



Computing Curriculum - Software Engineering

--- Final Report ---
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The Joint Task Force on Computing Curricula
IEEE Computer Society
Association for Computing Machinery

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Preface

This document was developed through an effort originally commissioned by the ACM Education Board and the IEEE-Computer Society Educational Activities Board to create curriculum recommendations in several computing disciplines : computer science, computer engineering, software engineering and information systems. Other professional societies have joined in a number of the individual projects. Such has notably been the case for the CCSE (Computing Curricula – Software Engineering) project, which has included participation by representatives from the Australian Computer Society, the British Computer Society, and the Information Processing Society of Japan.

Development Process

The CCSE project has been driven by a Steering Committee appointed by the sponsoring societies. The development process began with the appointment of the Steering Committee co-chairs and a number of the other participants in the fall of 2001. More committee members, including representatives from the other societies were added in the first half of 2002. The following are the members of the CCSE Steering Committee:

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Since its inception, many individuals have contributed to the CCSE project, some in more than one capacity. This work could not have been completed without the dedication and expertise of these volunteers. Appendix C lists the names of those that have participated in the various development and review stages of this document. Special thanks go to Susan Mengel of Texas Tech University who served as an original co-chair of the Steering Committee and performed the initial organizational tasks for the CCSE project.

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Chapter 1: Introduction

1.1 Purpose of this Volume

The primary purpose of this volume is to provide guidance to academic institutions and accreditation agencies about what should constitute an undergraduate software engineering education. These recommendations have been developed by a broad, internationally based group of volunteer participants. This group has taken into account much of the work that has been done in software engineering education over the last quarter of a century. Software engineering curriculum recommendations are of particular relevance, since there is currently a surge in the creation of software engineering degree programs and accreditation processes for such programs have been established in a number of countries.

The recommendations included in this volume are based on a high-level set of characteristics of software engineering graduates presented in Chapter 3. Flowing from these outcomes are the two main contributions of this document:

- **SEEK:** Software Engineering Education Knowledge - what every SE graduate must know
- **Curriculum:** ways that this knowledge and the skills fundamental to software engineering can be taught in various contexts

1.2 Where we fit in the Computing Curriculum picture

In 1998, the Association for Computing Machinery (ACM) and the Computer Society of the Institute for Electrical and Electronic Engineers (IEEE-CS) convened a joint-curriculum task force called *Computing Curricula 2001*, or *CC2001* for short. In its original charge, the CC2001 Task Force was asked to develop a set of curricular guidelines that would “match the latest developments of computing technologies in the past decade and endure through the next decade.” This task force came to recognize early in the process that they—as a group primarily composed of computer scientists—were ill-equipped to produce guidelines that would cover computing technologies in their entirety. Over the past fifty years, *computing* has become an extremely broad designation that extends well beyond the boundaries of computer science to encompass such independent disciplines as computer engineering, software engineering, information systems, and many others. Given the breadth of that domain, the curriculum task force concluded that no group representing a single specialty could hope to do justice to computing as a whole. At the same time, feedback they received on their initial draft made it clear that the computing education community strongly favored a report that did take into account the breadth of the discipline.

Their solution to this challenge was to continue their work on the development of a volume of computer science curriculum recommendations, published in 2001 as the *CC2001 Computer Science* volume (CCCS volume)[ACM 2001]. In addition, they recommended to their sponsoring organizations that the project be broadened to include volumes of recommendations for the related disciplines listed above, as well as any others that might be deemed appropriate by the computing education community. This volume represents the work of the CCSE (Computing

Curricula – Software Engineering) project and is the first such effort by the ACM and the IEEE-CS to develop curriculum guidelines for software engineering.

In late 2002, *IS 2002 - Model Curriculum and Guidelines for Undergraduate Degree Programs in Information Systems* was approved and published, having been created by a task force chartered by the ACM, the Association for Information Systems (AIS), and the Association of Information Technology Professionals (AITP). Additional efforts are ongoing to produce recommended curricula for computer engineering, and information technology.

1.3 Development Process of the CCSE Volume

The construction of this volume has centered around three major efforts that have engaged a large number of volunteers, as well as all of the members of the Steering Committee. The first of these efforts was the development of a set of desired curriculum outcomes and a statement of what every SE graduate should know. The second effort involved the determination and specification of the knowledge to be included in an undergraduate software engineering program, the SEEK. The third effort was the construction of a set of curriculum recommendations, describing how a software engineering curriculum, incorporating the SEEK, could be structured in various contexts.

1.3.1 Education Knowledge Area Group

Work began on the volume in earnest in the spring of 2002 with the assignment of Education Knowledge Area volunteers to develop an initial body of Software Engineering Education Knowledge (SEEK). The volunteers were given an initial set of education knowledge areas, each with a short description, and were charged to define the units and topics for each knowledge area using the templates developed by the Steering Committee. In addition, the results of activities undertaken at an open workshop held at CSEE&T 2002 (Conference on Software Engineering Education & Training) [Thompson 2002], and of discussions about required curriculum knowledge content, held at the Summit on Software Engineering Education in conjunction with ICSE 2002 (International Conference of Software Engineering) [Thompson 2004], provided input to the SEEK developers.

The initial work of the volunteers was incorporated in a preliminary draft of the SEEK, which was the working document used in an NSF sponsored workshop on the SEEK, held in June 2002. This workshop brought together Education Knowledge Area group members, Steering Committee members, leaders in software engineering education, and selected Pedagogy Focus group members to work on the preliminary draft. The artifacts from the workshop were subsequently refined by the Steering Committee.

A selected review of the resulting SEEK document was performed by a set of internationally recognized software engineering experts. Their evaluations/comments were used by the Steering Committee to produce the first official draft version of the SEEK, which was released for public review in August 2002.

When the first review window terminated in early October 2002, the Steering Committee had received approximately forty reviews. Each evaluation was coupled with a written response from the Steering Committee including committee action and justification. After posting the second

version of the SEEK in December 2002, another round of reviews were solicited until the beginning of March 2003. The WGSEET (Working Group on Software Engineering Education and Training) were instrumental in sharpening the contents of the second version of the SEEK to best match the Pedagogy Focus group's curriculum guidelines. The WGSEET's contributions along with the second set of evaluations has evolved the SEEK to its final version.

1.3.2 Pedagogy Focus Area Group

In October 2002, the Pedagogy Focus group began work on producing the curriculum recommendations using the SEEK as a foundation. A Pedagogy Focus group process and work plan was formed. Group members began work on defining the pedagogy guidelines, curriculum models, international adaptation, and implementation environments. This information was subsequently refined by the Steering Committee during February 2003. Reviews of this draft of the Pedagogy Chapter occurred during a meeting of the WGSEET and at a workshop held at the 2003 Conference on Software Engineering Education & Training in March.

The preliminary draft of the Pedagogy Chapter contained the following sections:

- Principles of Software Engineering Curriculum Design and Delivery
- Proposed Curricula which includes curriculum models and sample courses outlining what topics of the SEEK a particular course includes.
- International adaptation
- Classes of Skills and Problems that students should master, in addition to learning the knowledge in the SEEK
- Adaptation to alternative educational environments; e.g. two-year colleges

The curriculum models presented were developed using the SEEK, the Computer Science Volume (CCCS), and a survey of existing bachelors degree programs. A total of 32 programs from North America, Europe and Australia were identified and characterized to aid in this work. A key technique to developing the models rested on identifying which SEEK topics would be covered by reusing existing CCCS courses. The remaining SEEK material was distributed into software engineering courses, using the existing programs as a guide.

1.3.3 Full Volume Development

In the spring and summer of 2003 additional material (introduction, guidelines and outcomes, software engineering background, etc.) was included with the SEEK and the curriculum components to construct a full draft of the CCSE volume. The first review of the draft CCSE volume was carried out at the Second Summit on Software Engineering Education held at ICSE 2003 [Thompson 2003]. The Steering Committee used input from the Summit and other informal reviews to produce the first public draft of the full CCSE volume, which was submitted for review from July 2003 to September of 2003. Also, the draft was reviewed and commented on by the ACM Education Board and the IEEE-CS Educational Activities Board. Reviewer comments and further work by the Steering Committee resulted in the current final draft of the CCSE volume.

1.4 Structure of the Volume

Chapter 2 discusses the nature of software engineering as a discipline, depicting some of the history of software engineering education, and explaining how these elements have influenced the recommendations in this document. Chapter 3 presents the guiding principles behind the development of this document. These principles were adapted from those originally articulated by the CC2001 Task Force as they began work on what became the CCCS volume. Chapter 3 also provides the description of what every SE graduate should know. Chapter 4 presents the body of Software Engineering Education Knowledge (the SEEK) that underlies the curriculum guidelines and educational program designs presented in Chapters 5 and 6, respectively. Chapter 7 discusses adaptation of the curriculum recommendations in Chapter 6 to alternative environments. Finally, Chapter 8 addresses various curriculum implementation challenges and also considers assessment approaches.

Chapter 2: The Software Engineering Discipline

This chapter discusses the nature of software engineering and some of the history and background that is relevant to the development of software engineering curriculum guidance. The purpose of the chapter is to provide context and rationale for the curriculum materials in subsequent chapters.

2.1 The Discipline of Software Engineering

Since the dawn of computing in the 1940s, the applications and uses of computers have grown at a staggering rate. Software plays a central role in almost all aspects of daily life: in government, banking and finance, education, transportation, entertainment, medicine, agriculture, and law. The number, size, and application domains of computer programs have grown dramatically; as a result, hundreds of billions are being spent on software development, and the livelihood and lives of most people depend on the effectiveness of this development. Software products have helped us to be more efficient and productive. They make us more effective problem solvers, and they provide us with an environment for work and play that is often safer, more flexible, and less confining. Despite these successes, there are serious problems in the cost, timeliness, and quality of many software products. The reasons for these problems are many and include the following:

- Software products are among the most complex of man-made systems, and software by its very nature has intrinsic, essential properties (e.g., complexity, invisibility, and changeability) that are not easily addressed [Brooks 95].
- Programming techniques and processes that worked effectively for an individual or a small team to develop modest-sized programs do not scale-up well to the development of large, complex systems (i.e., systems with millions of lines of code, requiring years of work, by hundreds of software developers).
- The pace of change in computer and software technology drives the demand for new and evolved software products. This situation has created customer expectations and competitive forces that strain our ability to produce quality of software within acceptable development schedules.

It has been over thirty-five years since the first organized, formal discussion of software engineering as a discipline took place at the 1968 NATO Conference on Software Engineering [Naur 1969]. The term “software engineering” is now widely used in industry, government, and academia: hundreds of thousands of computing professionals go by the title “software engineer”; numerous publications, groups and organizations, and professional conferences use the term software engineering in their names; and there are many educational courses and programs on software engineering. However, there are still disagreements and differences of opinion about the meaning of the term. The following definitions provide several views of the meaning and nature of software engineering. Nevertheless, they all possess a common thread, which states, or strongly implies that software engineering is more than just coding - it includes quality, schedule and economics, and the knowledge and application of principles and discipline.

Definitions of Software Engineering

Over the years, numerous definitions of the discipline of Software Engineering have been presented. For the purpose of this document, we highlight the following definitions:

- "The establishment and use of sound engineering principles (methods) in order to obtain economically software that is reliable and works on real machines" [Bauer 1972].
- "Software engineering is that form of engineering that applies the principles of computer science and mathematics to achieving cost-effective solutions to software problems." [CMU/SEI-90-TR-003]
- "The application of a systematic, disciplined, quantifiable approach to the development, operation, and maintenance of software" [IEEE 1990].

There are aspects of each of these definitions that contribute to the perspective of software engineering used in the construction of this volume. One particularly important aspect is that software engineering builds on computer science and mathematics. But, in the engineering tradition, it goes beyond this technical basis to draw upon a broader range of disciplines.

These definitions clearly state that software engineering is about creating high-quality software in a systematic, controlled, and efficient manner. Consequently, there are important emphases on analysis and evaluation, specification, design, and evolution of software. In addition, there are issues related to management and quality, to novelty and creativity, to standards, to individual skills, and to teamwork and professional practice that play a vital role in software engineering.

2.2 Software Engineering as a Computing Discipline

A common misconception about software engineering is that it is primarily about process-oriented activities (i.e., requirements, design, quality assurance, process improvement, and project management). In this view, competency in software engineering can be achieved by acquiring a strong engineering background, a familiarity with a software development process and a minimal computing background, including experience using one or more programming languages. Such a background is, in fact, quite insufficient; the misconception that leads to such thinking is based on an incomplete view of the nature and challenges of software engineering.

In the historical development of computing, computer scientists produced software and electrical engineers produced the hardware on which the software runs. As the size, complexity, and critical importance of software grew, so did the need to ensure that software performs as intended. By the early 1970's, it was apparent that proper software development practices required more than just the underlying principles of computer science; they need both the analytical and descriptive tools developed within computer science and the rigor that the engineering disciplines bring to the reliability and trustworthiness of the artifacts they engineer.

Software engineering thus is different in character from other engineering disciplines, due to both the intangible nature of software and to the discrete nature of software operation. It seeks to integrate the principles of mathematics and computer science with the engineering practices developed to produce tangible, physical artifacts. Drawing on computing and mathematics as foundations, software engineering seeks to develop systematic models and reliable techniques

for producing high-quality software; and these concerns extend all the way from theory and principles to the development practices that are most visible to those outside of the discipline. While it is not expected that every software engineer will have deep expertise in all of aspects of computing, a general understanding of their relevance and some expertise in particular aspects are a necessity. The definition of the body of the Software Engineering Education Knowledge (SEEK) described in Chapter 4 reflects the reliance of software engineering on computer science, with the largest component of the SEEK being Computing Essentials.

2.3 Software Engineering as an Engineering Discipline

The study and practice of software engineering is influenced both by its roots in computer science and its emergence as an engineering discipline. A significant amount of current software engineering research is conducted within the context of computer science and computing departments or colleges. Similarly, software engineering degree programs are being developed by such academic units as well as within engineering colleges. Thus, the discipline of software engineering can be seen as an engineering field with a stronger connection to its underlying computer science discipline than the more traditional engineering fields. In the process of constructing this volume, particular attention has been paid to incorporating the practices of engineering into the development of software, so as to distinguish this curriculum from computer science curricula. To prepare for the more detailed development of these ideas, this section examines the engineering methodology and how it applies to software development.

We must also point out that although there are strong similarities between software engineering and more traditional engineering (as listed in section 2.3.1), there are also some differences (not necessarily to the detriment of software engineering):

- Foundations are primarily in computer science, not in natural sciences.
- The focus is on discrete rather than continuous mathematics.
- The concentration is on abstract/logical entities instead of concrete/physical artifacts.
- There is no “manufacturing” phase in the traditional sense.
- Software “maintenance” primarily refers to continued development, or evolution, and not to conventional wear and tear.

2.3.1 Characteristics of Engineering

There is a set of characteristics that is not only common to every engineering discipline, but is so predominant and critical that they can be used to describe the underpinnings of engineering. It is these underpinnings that should be viewed as desirable characteristics of software engineers. Thus they have influenced the development of software engineering and the contents of this volume.

[1] Engineers proceed by making a series of decisions, carefully evaluating options, and choosing an approach at each decision-point that is appropriate for the current task in the current context. Appropriateness can be judged by tradeoff analysis, which balances costs against benefits.

[2] Engineers measure things, and when appropriate, work quantitatively; they calibrate and

validate their measurements; and they use approximations based on experience and empirical data.

- [3] Engineers emphasize the use of a disciplined process when creating a design and can operate effectively as part of a team in doing so.
- [4] Engineers can have multiple roles: research, development, design, production, testing, construction, operations, management, and others such as sales, consulting, and teaching.
- [5] Engineers use tools to apply processes systematically. Therefore, the choice and use of appropriate tools is key to engineering.
- [6] Engineers, via their professional societies, advance by the development and validation of principles, standards, and best practices.
- [7] Engineers reuse designs and design artifacts.

It should be noted that while the term engineer and engineering will be used extensively in the following sections, this document is about the design, development and implementation of undergraduate software engineering curricula. It must be acknowledged that much of the work in this document is based on the work of numerous individuals and groups that have advanced the state of computer science and information technology, and have developed programs that help prepare graduates to practice software development in a professional manner.

2.3.2 Engineering design

Design is central to any engineering activity, and it plays a critical role in regard to software. In general, engineering design activities refer to the definition of a new artifact by finding technical solutions to specific practical issues, while taking into account economic, legal, and social considerations. As such, engineering design provides the prerequisites for the "physical" realization of a solution, by following a systematic process, that best satisfies a set of requirements within potentially conflicting constraints.

Software engineering differs from traditional engineering because of the special nature of software, which places a greater emphasis on abstraction, modeling, information organization and representation, and the management of change. Software engineering also includes implementation and quality control activities normally considered in the manufacturing process design and manufacturing steps of the product cycle. Furthermore, continued evolution (i.e., "maintenance") is also of more critical importance for software. Even with this broader scope, however, a central challenge of software engineering is still the kind of decision-making known as engineering design. An important aspect of this challenge is that the supporting process must be applied at multiple levels of abstraction. An increasing emphasis on reuse and component-based development hold hope for new, improved practices in this area.

2.3.3 Domain-specific software engineering

Within a specific domain, an engineer relies on specific education and experience to evaluate possible solutions, keeping in mind various factors relating to function, cost, performance and manufacturability. Engineers have to determine which standard parts can be used and which

parts have to be developed from scratch. To make the necessary decisions, they must have a fundamental knowledge of the domain and related specialty subjects.

Domain-specific techniques, tools, and components typically provide the most compelling software engineering success stories. Great leverage has been achieved in well-understood domains where standard implementation approaches have been widely adopted. To be well prepared for professional practice, graduates of software engineering programs should come to terms with the fundamentals of at least one application domain. That is, they should understand the problem space that defines the domain as well as common approaches, including standard components (if any), used in producing software to solve problems in that domain.

2.4 Professional Practice

A key objective of any engineering program is to provide graduates with the tools necessary to begin the professional practice of engineering. As indicated in Chapter 3, an important guiding principle for this document is “The education of all software engineering students must include student experiences with the professional practice of software engineering.” The content and nature of such experiences are discussed in subsequent chapters, while this section provides rationale and background for the inclusion of professional practice elements in a software engineering curriculum.

2.4.1 Rationale

Professionals have special obligations that require them to apply specialist knowledge on behalf of members of society who do not themselves have such knowledge. All of the characteristics of engineering discussed section 2.31 relate, directly or indirectly, to the professional practice of engineering. Employers of graduates from engineering programs often speak to these same needs [Denning 1992]. Each year, the National Association of Colleges and Employers conducts a survey to determine what qualities employers consider most important in applicants seeking employment [NACE 2003]. In 2003, employers were asked to rate the importance of candidate qualities and skills on a five-point scale, with five being “extremely important” and one being “not important.” Communication skills (4.7 average), honesty/integrity (4.7), teamwork skills (4.6), interpersonal skills (4.5), motivation and initiative (4.5), and strong work ethic (4.5) were the most desired characteristics.

The dual challenges of society’s critical dependence on the quality and cost of software, and the relative immaturity of software engineering, make attention to professional practice issues even more important to software engineering programs than many other engineering programs. Graduates of software engineering programs need to arrive in the workplace equipped to meet these challenges and to help evolve the software engineering discipline into a more professional and accepted state. Like other engineering professionals, when appropriate and feasible, software engineers need to seek quantitative data on which to base decisions, yet also be able to function effectively in an environment of ambiguity and avoid the limitations of over-simplified or unverified "formula-based" modeling.

2.4.2 Software Engineering Code of Ethics and Professional Practices

Software Engineering as a profession has obligations to society. The products produced by software engineers affect the lives and livelihoods of the clients and users of those products. Hence, software engineers need to act in an ethical and professional manner. The preamble to the *Software Engineering Code of Ethics and Professional Practice* [ACM 1998] states

“Because of their roles in developing software systems, software engineers have significant opportunities to do good or cause harm, to enable others to do good or cause harm, or to influence others to do good or cause harm. To ensure, as much as possible, that their efforts will be used for good, software engineers must commit themselves to making software engineering a beneficial and respected profession. In accordance with that commitment, software engineers shall adhere to the following Code of Ethics and Professional Practice.”

To help insure ethical and professional behavior, software engineering educators have an obligation to not only make their students familiar with the *Code*, but to also find ways for students to engage in discussion and activities that illustrate and illuminate the Code’s eight principles, including common dilemmas facing professional engineers in typical employment situations.

2.4.3 Curriculum Support for Professional Practice

A curriculum can have an important direct effect on some professional practice factors (e.g., teamwork, communication, and analytic skills), while others (e.g. strong work ethic, self-confidence) are subject to the more subtle influence of a college education on an individual’s character, personality and maturity. In this volume, elements of professional practice that should be part of any curriculum, and expected student outcomes, are identified in Chapter 4. Chapters 5 and 6 contain guidance and ideas for incorporating material about professional practice into a software engineering curriculum. In particular, there is consideration of material directly supportive of professional practice, such as technical communications, ethics, engineering economics, etc., and ideas about the modeling of work environments, such as case studies, laboratory work, team project courses.

There are many elements, some outside the classroom, which can have a significant effect on a student’s preparation for professional practice. The following are some examples: involvement in the core curriculum by faculty who have professional experience; student work experience as an intern or as part of a cooperative education program; and extracurricular activities, such as attending colloquia, field trips visits to industry, and participating in student professional clubs and activities.

2.5 Prior Software Engineering Education and Computing Curriculum Efforts

In the late 1970s, the IEEE-CS initiated an effort to construct curriculum recommendations for software engineering, which was used in the creation of a number of masters programs across in the U.S. [Freeman 1976, Freeman 1978]. While this effort centered on graduate education, it formed the basis for a focus on software engineering education in general. In the U.K., the first

undergraduate level named software engineering programs commenced at Imperial College in 1985 and at University of Sheffield in 1988 [Finkelstein 1993, Cowling 1998].

In the late 1980s and early 1990s, software engineering education was fostered and supported by the efforts of the Education Group of the Software Engineering Institute (SEI), at Carnegie Mellon University. These efforts included the following: surveying and reporting on the state of software engineering education, publishing curriculum recommendations for graduate software engineering programs, instituting a Masters of Software Engineering program at CMU, organizing and facilitating workshops for software engineering educators, and publishing software education curriculum modules [Budgen 2003, Tomayko 1999].

The SEI initiated and sponsored the first Conference on Software Engineering Education & Training (CSEET), held in 1987. The CSEET has since provided a forum for SE educators to meet, present, and discuss SE education issues, methods, and activities. In 1995, as part of its education program, the SEI started the Working Group on Software Engineering Education and Training (WGSEET) (<http://www.sei.cmu.edu/collaborating/ed/workgroup-ed.html>). The WGSEET objective is to investigate issues, propose solutions and actions, and share information and best practices with the software engineering education and training community. In 1999, the Working Group produced a technical report offering guidelines on the design and implementation of undergraduate software engineering programs [Bagert 1999]. Outside the US there have been a number a national and international efforts to raise awareness of issues relating to Software Engineering education. Most of these have consisted of education streams within larger events (for example in the 1996 Professional Awareness in Software Engineering Conference [Myers, 1997]), or small conferences devoted just to Software Engineering education, such as the IFIP 1993 Working Conference in Hong Kong [Barta, 1993] and an International Symposium held in Rovaniemi, Finland in 1997 [Taipale, 1997]).

In 1993, the IEEE-CS and the ACM established the IEEE-CS/ACM Joint Steering Committee for the Establishment of Software Engineering as a Profession. Subsequently, the Steering committee was replaced by the Software Engineering Coordinating Committee (SWECC), which coordinated the work of three efforts: the development of a Code of Ethics and Professional Practices [ACM 1998]; the Software Engineering Education Project (SWEEP), which developed a draft accreditation criteria for undergraduate programs in software engineering [Barnes 1998]; and the development of a *Guide to the Software Engineering Body of Knowledge* (SWEBOK) [Bourque 2001]. Also, Curriculum 1991 report [Tucker 1991] and the CCCS volume [ACM 2001] has been a major influence on the structure and content of this document. All these efforts have influenced the philosophy and the content of this volume.

2.6 SWEBOK and other BOK Efforts

A major challenge in providing curriculum guidance for new and emerging, or dynamic, disciplines is the identification and specification of the underlying content of the discipline. Since the computing disciplines are both relatively new and dynamic, the specification of a "body of knowledge" is critical.

In Chapter 4, a body of knowledge is specified that supports software engineering education curricula (called SEEK - Software Engineering Education Knowledge). The organization and

content was influenced by a number of previous efforts at describing the knowledge that comes from other related disciplines. The following is a description of such efforts:

- The SWEBOK is a comprehensive description of the knowledge needed for the practice of software engineering. One of the objectives of this project was to "Provide a foundation for curriculum development ...". To support this objective, the SWEBOK includes a rating system for its knowledge topics based on Bloom's levels of educational objectives [Bloom 1956]. Although the SWEBOK was one of the primary sources used in the development of the SEEK and there has been close communication between the SWEBOK and CCSE projects, there were assumptions and features of the SWEBOK that differentiate the two efforts:
 - The SWEBOK is intended to cover knowledge after four years of practice.
 - The SWEBOK intentionally does not cover non-software engineering knowledge that a software engineer must have.
 - The CCSE is intended to support only undergraduate software engineering education.
- The PMBOK (*Guide to the Project Management Body of Knowledge*) [PMI 2000] provides a description of knowledge about project management (not limited to software projects). Besides its relevance to software project management, the PMBOK's organization and style has influenced similar, subsequent efforts in the computing disciplines.
- The IS'97 report (*Model Curriculum and Guidelines for Undergraduate Degree Programs in Information Systems*) [Davis, 1997] describes a model curriculum for undergraduate degree programs in Information Systems. The document includes a description of an IS body of knowledge, which included SE knowledge, and also a metric similar to Bloom's levels for prescribing the required depth of knowledge for undergraduates.
- The report "Computing as a Discipline" [ACM 1989] provides a comprehensive definition of computing and formed the basis for the work on Computing Curriculum 1991, and its successor Computing Curriculum 2001. It specifies nine subject areas that cover the computing discipline, including software engineering.
- The *Guidelines for Software Engineering Education* [Bagert 1999] (developed by the WGSEET), describes a curriculum model for undergraduate software engineering education that is based on a body of knowledge consisting of four areas: Foundations, Core, Recurring and Support.

Chapter 3: Guiding Principles

This chapter describes the foundational ideas and beliefs that guided the development of the CCSE materials: the guiding principles for the entire CCSE effort, and the desired student outcomes for an undergraduate curriculum in software engineering.

3.1 CCSE Principles

The following list of principles was strongly influenced by the principles set down in the CCCS volume; in some cases they represent minor rewording of those principles. In other cases, we have tried to capture the special nature of software engineering that differentiates it from other computing disciplines.

- [1] *Computing is a broad field that extends well beyond the boundaries of any one computing discipline.* CCSE concentrates on the knowledge and pedagogy associated with a software engineering curriculum. Where appropriate, it will share or overlap with material contained in other Computing Curriculum reports and it will offer guidance on its incorporation into other disciplines.
- [2] *Software Engineering draws its foundations from a wide variety of disciplines.* Undergraduate study of software engineering relies on many areas in computer science for its theoretical and conceptual foundations, but it also requires students to utilize concepts from a variety of other fields, such as mathematics, engineering, and project management, and one or more application domains. All software engineering students must learn to integrate theory and practice, to recognize the importance of abstraction and modeling, to be able to acquire special domain knowledge beyond the computing discipline for the purposes of supporting software development in specific domains of application, and to appreciate the value of good design.
- [3] *The rapid evolution and the professional nature of software engineering require an ongoing review of the corresponding curriculum.* The professional associations in this discipline must establish an ongoing review process that allows individual components of the curriculum recommendations to be updated on a recurring basis. Also, because of the special professional responsibilities of software engineers to the public, it is important that the curriculum guidance support and promote effective external assessment and accreditation of software engineering programs.
- [4] *Development of a software engineering curriculum must be sensitive to changes in technologies, practices, and applications, new developments in pedagogy, and the importance of lifelong learning.* In a field that evolves as rapidly as software engineering, educational institutions must adopt explicit strategies for responding to change. Institutions, for example, must recognize the importance of remaining abreast of well-established progress in both technology and pedagogy, subject to the constraints of available resources. Software engineering education, moreover, must seek to prepare students for lifelong learning that will enable them to move beyond today's technology to meet the challenges of the future.
- [5] *CCSE must go beyond knowledge elements to offer significant guidance in terms of individual curriculum components.* The CCSE curriculum models should assemble the

knowledge elements into reasonable, easily implemented learning units. Articulating a set of well-defined curriculum models will make it easier for institutions to share pedagogical strategies and tools. It will also provide a framework for publishers who provide the textbooks and other materials.

- [6] *CCSE must support the identification of the fundamental skills and knowledge that all software engineering graduates must possess.* Where appropriate, CCSE must help define the common themes of the software engineering discipline and ensure that all undergraduate program recommendations include this material.
- [7] *Guidance on software engineering curricula must be based on an appropriate definition of software engineering knowledge.* The description of this knowledge should be concise, appropriate for undergraduate education, and it should use the work of previous studies on the software engineering body of knowledge. A core set of required topics, from this description, must be specified for all undergraduate software engineering degrees. The core should have broad acceptance by the software engineering education community. Coverage of the core will start with the introductory courses, extend throughout the curriculum, and be supplemented by additional courses that may vary by institution, degree program, or individual student.
- [8] *CCSE must strive to be international in scope.* Despite the fact that curricular requirements differ from country to country, CCSE must be useful to computing educators throughout the world. Where appropriate, every effort should be made to ensure that the curriculum recommendations are sensitive to national and cultural differences so that they will be widely applicable throughout the world. The involvement by national computing societies and volunteers from all countries should be actively sought and welcomed.
- [9] *The development of CCSE must be broadly based.* To be successful, the process of creating software engineering education recommendations must include participation from the many perspectives represented by software engineering educators and by industry, commerce, and government professionals.
- [10] *CCSE must include exposure to aspects of professional practice as an integral component of the undergraduate curriculum.* The professional practice of software engineering encompasses a wide range of issues and activities, including problem solving, management, ethical and legal concerns, written and oral communication, working as part of a team, and remaining current in a rapidly changing discipline.
- [11] *CCSE must include discussions of strategies and tactics for implementation, along with high-level recommendations.* Although it is important for CCSE to articulate a broad vision of software engineering education, the success of any curriculum depends heavily on implementation details. CCSE must provide institutions with advice on the practical concerns of setting up a curriculum.

3.2 Student Outcomes

As a first step in providing curriculum guidance, the following set of outcomes for an undergraduate curriculum was developed. This is intended as a generic list that could be adapted to a variety of software engineering program implementations.

Graduates of an undergraduate SE program must be able to

- [1] *Show mastery of the software engineering knowledge and skills, and professional issues necessary to begin practice as a software engineer.*

Students, through regular reinforcement and practice, need to gain confidence in their abilities as they progress through a software engineering program of study. In most instances, knowledge, as well as skills, is acquired through a staged approach with different levels being achieved as each academic term progresses. In addition, graduates need to gain an understanding and appreciation of professional issues related to ethics and professional conduct, economics, and the societal needs.

- [2] *Work as an individual and as part of a team to develop and deliver quality software artifacts.*

Students need to complete tasks that involve work as an individual, but also many other tasks that entail working with a group of individuals. For group work, students ought to be informed of the nature of groups and of group activities/roles as explicitly as possible. This must include an emphasis on the importance of such matters as a disciplined approach, the need to adhere to deadlines, communication, and individual as well as team performance evaluations.

- [3] *Reconcile conflicting project objectives, finding acceptable compromises within limitations of cost, time, knowledge, existing systems, and organizations.*

Students should engage in exercises that expose them to conflicting, and even changing, requirements. There should be a strong element of the real world present in such cases to ensure that the experience is realistic. Curriculum units should address these issues, with the aim of ensuring high quality requirements and a feasible software design.

- [4] *Design appropriate solutions in one or more application domains using software engineering approaches that integrate ethical, social, legal, and economic concerns.*

Throughout their study, students need to be exposed to a variety of appropriate approaches to engineering design in the general sense, and to specific problem solving in various kinds of applications domains for software. They need to be able to understand the strengths and the weaknesses of the various options available and the implications of the selection of appropriate approaches for a given situation. Their proposed design solutions must be made within the context of ethical, social, legal, security, and economic concerns.

- [5] *Demonstrate an understanding of and apply current theories, models, and techniques that provide a basis for problem identification and analysis, software design, development, implementation, verification, and documentation.*

The presence of the Capstone project, an important final activity at the end of a software engineering program of study, is of considerable importance in this regard. It offers students the opportunity to tackle a major project and demonstrate their ability to bring together topics from a variety of courses and apply them effectively. This mechanism allows students to demonstrate their appreciation of the broad range of software engineering topics and their ability to apply their skills to genuine effect. This should also include the ability to offer reflections on their achievements.

- [6] *Demonstrate an understanding and appreciation for the importance of negotiation, effective work habits, leadership, and good communication with stakeholders in a typical software development environment.*

It is important to have within a program of study at least one major activity that involves having to produce a solution for a client. Software engineers must take the view that they have to produce software that is of genuine utility. Where possible, we should integrate within the program a period of industrial experience, as well as invited lectures from practicing software engineers, and even involvement in such matters as external software competitions. All this provides a richer experience and helps to create an environment that is supportive of the production of high quality software engineering graduates.

- [7] *Learn new models, techniques, and technologies as they emerge and appreciate the necessity of such continuing professional development.*

By the time they come to the end of their program of study, students should be showing evidence of being a self-motivated life-long learner. Such a situation is achieved through a series of stages inserted at various places of a program of study. In later academic years, such as at the capstone stage, students should be ready and willing to learn new ideas. But again, students need to be exposed to best practice in this regard at earlier stages.

Chapter 4: Overview of Software Engineering Education Knowledge

This chapter describes the body of knowledge that is appropriate for an undergraduate program in software engineering. The knowledge is designated as the SEEK (Software Engineering Education Knowledge)

4.1 Process of Determining the SEEK

The development model chosen for determining CCSE was based on the model used to construct the CCCS volume. The initial selection of the SEEK areas was based on the SWEBOK knowledge areas and multiple discussions with dozens of SEEK area volunteers. The SEEK area volunteers were divided into groups representing each individual SEEK area, where each group contained roughly seven volunteers. These groups were assigned the task of providing the details of the units that compose a particular educational knowledge area and the further refinement of these units into topics. To facilitate their work, references to existing related software engineering body of knowledge efforts (e.g. SWEBOK, CSDP Exam, and SEI curriculum recommendations) and a set of templates for supporting the generation of units and topics were provided.

After the volunteer groups generated an initial draft of their individual education knowledge area details, the steering committee held a face-to-face forum that brought together education knowledge and pedagogy area volunteers to iterate over the individual drafts and generate an initial draft of the SEEK (see Appendix B for an attendee list). This workshop held with this particular goal mirrored a similar overwhelmingly successful workshop held by CCCS at this very point in their development process. Once the content of the education knowledge areas was stabilized, topics were identified to be core or elective. Topics were also labeled with one of three Bloom's taxonomy's levels of educational objectives; namely, knowledge, comprehension, or application. Only these three levels of learning were chosen from Bloom's taxonomy, because they represent what knowledge may be reasonably learned during an undergraduate education.

After the workshop, a draft of the SEEK was completed. Subsequently, the SEEK draft went through an intensive internal review (by a group of selected experts in software engineering) and several widely publicized public reviews. After the completion of each review, the steering committee iterated over the reviewer comments to further refine and improve the contents of the SEEK.

4.2 Knowledge Areas, Units, and Topics

Knowledge is a term used to describe the whole spectrum of content for the discipline: information, terminology, artifacts, data, roles, methods, models, procedures, techniques, practices, processes, and literature. The SEEK is organized hierarchically into three levels. The highest level of the hierarchy is the education **knowledge area**, representing a particular sub-discipline of software engineering that is generally recognized as a significant part of the body of software engineering knowledge that an undergraduate should know. Knowledge areas are high-level structural elements used for organizing, classifying, and describing software engineering knowledge. Each area is identified by an abbreviation, such as PRF for professional practices.

Each area is broken down into smaller divisions called **units**, which represent individual thematic modules within an area. Adding a two or three letter suffix to the area identifies each unit; as an example, PRF.com is a unit on communication skills.

Each unit is further subdivided into a set of **topics**, which are the lowest level of the hierarchy.

4.3 Core Material

In determining the SEEK, the steering committee recognizes that software engineering, as a discipline, is relatively young in its maturation, and that common agreement on the definition of an education body of knowledge is evolving. The SEEK developed and presented in this document is based on a variety of previous studies and commentaries on the recommended content for the discipline. It was specially designed to support the development of undergraduate software engineering curricula, and therefore, does not include all the knowledge that would exist in a more generalized body of knowledge representation. The steering committee has therefore sought to define a **core** consisting of the essential material that professionals teaching software engineering agree is necessary for anyone to obtain an undergraduate degree in this field. By insisting on a broad consensus in the definition of the core, the steering committee hopes to keep the core as small as possible, giving institutions the freedom to tailor the elective components of the curriculum in ways that meet their individual needs

The following points should be emphasized to clarify the relationship between the SEEK and the steering committee's ultimate goal of providing undergraduate software engineering curriculum recommendations.

- *The core is not a complete curriculum.* Because the core is defined as minimal, it does not, by itself, constitute a complete undergraduate curriculum. Every undergraduate program will include additional units, both within and outside the software engineering body of knowledge, which this document does not attempt address.
- *Core units are not necessarily limited to a set of introductory courses taken early in the undergraduate curriculum.* Although many of the units defined as core are indeed introductory, there are also some core units that clearly must be covered only after students have developed significant background in the field. For example, topics in such areas as project management, requirements elicitation, and abstract high-level modeling may require knowledge and sophistication that lower-division students do not possess. Similarly, introductory courses may include elective units¹ alongside the coverage of core material. The designation *core* simply means *required* and says nothing about the level of the course in which it appears.

4.4 Unit of Time

The SEEK must define a metric that establishes a standard of measurement, in order to judge the actual amount of time required to cover a particular unit. Choosing such a metric was quite difficult because no standard measure is recognized throughout the world. For consistency with

¹ Material offered as part of an undergraduate program that falls outside the core is considered to be **elective**.

the earlier curriculum reports, namely the other computing curricula volumes related to this effort, the task force has chosen to express time in **hours**. An hour corresponds to the actual in-class time required to present the material in a traditional lecture-oriented format (referred to in this document as contact hours). To dispel any potential confusion, however, it is important to underscore the following observations about the use of lecture hours as a measure:

- *The steering committee does not seek to endorse the lecture format.* Even though we have used a metric that has its roots in a classical, lecture-oriented format, the steering committee believes that there are other styles—particular given recent improvements in educational technology—that can be at least as effective. For some of these styles, the notion of hours may be difficult to apply. Even so, the time specifications should at least serve as a comparative measure, in the sense that a 5-hour unit will presumably take roughly five times as much time to cover as a 1-hour unit, independent of the teaching style.
- *The hours specified do not include time spent outside of class.* The time assigned to a unit does not include the instructor’s preparation time or the time students spend outside of class. As a general guideline, the amount of out-of-class work is approximately three times the in-hours (3 in class and 9 outside).
- *The hours listed for a unit represent a minimum level of coverage.* The time measurements assigned for each unit should be interpreted as the *minimum* amount of time necessary to enable a student to perform the learning objectives for that unit. It is always appropriate to spend more time on a unit than the mandated minimum.

4.5 Relationship of the SEEK to the Curriculum

The SEEK does not represent the curriculum, but rather provides the foundation for the design, implementation, and delivery of the educational units that make up a software engineering curriculum. Other chapters of the CCSE Volume provide guidance and support on how to use the SEEK to develop a curriculum. In particular, the organization and content of the knowledge areas and knowledge units should not be deemed to imply how the knowledge should be organized into education units or activities. For example, the SEEK does not advocate a sequential ordering of the KAs (1st CMP, 2nd FND, 3rd PRF, etc.). Nor does it suggest how topics and units should be combined into education units. Furthermore, the SEEK is not intended to purport any special curriculum development methodology (waterfall, incremental, cyclic, etc.).

4.6 Selection of Knowledge Areas

The SWEBOK Guide provided the starting point for determining knowledge areas. Because both the CCSE Steering Committee and the SEEK area volunteers felt strongly about emphasizing the academic discipline of software engineering, the area chosen to represent the theoretical and scientific foundations of developing software products eventually grew to one half the size of the core. This prompted a reevaluation of whether the original goals of emphasizing the discipline were indeed being met. The resulting set of knowledge areas were rebalanced to support these goals. The result is believed to stress the fundamental principles, knowledge, and practices that underlie the software engineering discipline in a form suitable for undergraduate education.

4.7 SE Education Knowledge Areas

In this section, we describe the ten knowledge areas that make up the SEEK: Computing Essentials (CMP), Mathematical & Engineering Fundamentals (FND), Professional Practice (PRF), Software Modeling & Analysis (MAA), Software Design (DES), Software Verification & Validation (VAV), Software Evolution (EVL), Software Process (PRO), Software Quality (QUA), and Software Management (MGT). The knowledge areas do not include material about continuous mathematics or the natural sciences; the needs in these areas will be discussed in other parts of the CCSE volume. For each knowledge area, there is a short description and then a table that delineates the units and topics for that area. For each knowledge unit, recommended contact hours are designated. For each topic, a Bloom taxonomy level (indicating what capability a graduate should possess) and the topic's relevance (indicating whether the topics is essential, desirable, or optional to the core) are designated. Table 1 summarizes the SEEK knowledge areas, with their sets of knowledge units, and lists the minimum number of hours recommended for each area and unit.

Bloom's attributes are specified using one of the letters k, c, or a, which represent:

- Knowledge (k) - Remembering previously learned material. Test observation and recall of information; that is, "bring to mind the appropriate information" (e.g. dates, events, places, knowledge of major ideas, mastery of subject matter).
- Comprehension (c) - Understanding information and the meaning of material presented. For example, be able to translate knowledge to a new context, interpret facts, compare, contrast, order, group, infer causes, predict consequences, etc.
- Application (a) - Ability to use learned material in new and concrete situations. For example, using information, methods, concepts, and theories to solve problems requiring the skills or knowledge presented.

A topic's relevance to the core is represented as follows:

- Essential (E) - The topic is part of the core.
- Desirable (D) - The topic is not part of the core, but it should be included in the core of a particular program if possible; otherwise, it should be considered as part of elective materials.
- Optional (O) - The topic should be considered as elective only.

Table 1: SEEK Knowledge Areas and Knowledge Units*

KA/KU	Title	hrs	KA/KU	Title	hrs
CMP	Computing Essentials	172	VAV	Software V & V	42
CMP.cf	Computer Science foundations	140	VAV.fnd	V&V terminology and foundations	5
CMP.ct	Construction technologies	20	VAV.rev	Reviews	6
CMP.tl	Construction tools	4	VAV.tst	Testing	21
CMP.fm	Formal construction methods	8	VAV.hct	Human computer UI testing and evaluation	6
			VAV.par	Problem analysis and reporting	4
FND	Mathematical & Engineering Fundamentals	89	EVL	Software Evolution	10
FND.mf	Mathematical foundations	56	EVO.pro	Evolution processes	6
FND.ef	Engineering foundations for software	23	EVO.ac	Evolution activities	4
FND.ec	Engineering economics for software	10			
PRF	Professional Practice	35	PRO	Software Process	13
PRF.psy	Group dynamics / psychology	5	PRO.con	Process concepts	3
PRF.com	Communications skills (specific to SE)	10	PRO.imp	Process implementation	10
PRF.pr	Professionalism	20			
MAA	Software Modeling & Analysis	53	QUA	Software Quality	16
MAA.md	Modeling foundations	19	QUA.cc	Software quality concepts and culture	2
MAA.tm	Types of models	12	QUA.std	Software quality standards	2
MAA.af	Analysis fundamentals	6	QUA.pro	Software quality processes	4
MAA.rfd	Requirements fundamentals	3	QUA.pca	Process assurance	4
MAA.er	Eliciting requirements	4	QUA.pda	Product assurance	4
MAA.rsd	Requirements specification & documentation	6			
MAA.rv	Requirements validation	3			
DES	Software Design	45	MGT	Software Management	19
DES.con	Design concepts	3	MGT.con	Management concepts	2
DES.str	Design strategies	6	MGT.pp	Project planning	6
DES.ar	Architectural design	9	MGT.per	Project personnel and organization	2
DES.hci	Human computer interface design	12	MGT.ctl	Project control	4
DES.dd	Detailed design	12	MGT.cm	Software configuration management	5
DES.ste	Design support tools and evaluation	3			

* Section 4.18 (Systems and Application Specialties) includes additional material, which is not part of the core, which can be used to extend core knowledge and provide for specialization.

4.8 Computing Essentials

Description

Computing essentials includes the computer science foundations that support the design and construction of software products. This area also includes knowledge about the transformation of a design into an implementation, the tools used during this process, and formal software construction methods.

Units and Topics

Reference		k,c,a	E,D,O	Hours	Related Topics
CMP	Computing Essentials			172	
CMP.cf	<i>Computer Science foundations</i>			140	
CMP.cf.1	Programming Fundamentals (CCCS PF1 to PF5) (control & data, typing, recursion)	a	E		
CMP.cf.2	Algorithms, Data Structures/Representation (static & dynamic) and Complexity (CCCS AL 1 to AL 5)	a	E		CMP.ct.1,CMP.fm.5,MAA.cc.1

CMP.cf.3	Problem solving techniques	a	E		CMP.cf.1
CMP.cf.4	Abstraction – use and support for (encapsulation, hierarchy, etc)	a	E		MAA.md.1
CMP.cf.5	Computer organization (parts of CCCS AR 1 to AR 5)	c	E		
CMP.cf.6	Basic concept of a system	c	E		MAA.rfd.7
CMP.cf.7	Basic user human factors (I/O, error messages, robustness)	c	E		DES.hci
CMP.cf.8	Basic developer human factors (comments, structure, readability)	c	E		CMP.cf.1
CMP.cf.9	Programming language basics (key concepts from CCCS PL1-PL6)	a	E		CMP.ct.3,CMP.ct.4
CMP.cf.10	Operating system basics (key concepts from CCCS OS1-OS5)	c	E		CMP.ct.10,CMP.ct.15
CMP.cf.11	Database basics	c	E		DES.con.2
CMP.cf.12	Network communication basics	c	E		
CMP.cf.13	Semantics of programming languages		D		
CMP.ct Construction technologies					
CMP.ct				20	
CMP.ct.1	API design and use	a	E		DES.dd.4
CMP.ct.2	Code reuse and libraries	a	E		CMP.cf.1
CMP.ct.3	Object-oriented run-time issues (e.g. polymorphism, dynamic binding, etc.)	a	E		CMP.cf.1,9,DES.str.2
CMP.ct.4	Parameterization and generics	a	E		CMP.cf.1
CMP.ct.5	Assertions, design by contract, defensive programming	a	E		MAA.md.2
CMP.ct.6	Error handling, exception handling, and fault tolerance	a	E		DES.con.2,VAV.tst.2,VAV.tst.9
CMP.ct.7	State-based and table driven construction techniques	c	E		FND.mf.7,MAA.tm.2,CMP.cf.10
CMP.ct.8	Run-time configuration and internationalization	a	E		DES.hci.6
CMP.ct.9	Grammar-based input processing (parsing)	a	E		FND.mf.8
CMP.ct.10	Concurrency primitives (e.g. semaphores, monitors, etc.)	a	E		CMP.cf.10
CMP.ct.11	Middleware (components and containers)	c	E		DES.dd.3,5
CMP.ct.12	Construction methods for distributed software	a	E		CMP.cf.2
CMP.ct.13	Constructing heterogeneous (hardware and software) systems; hardware-software codesign	c	E		DES.ar.3
CMP.ct.14	Performance analysis and tuning	k	E		FND.ef.4,DES.con.6,CMP.tl.4,VAV.fnd.4
CMP.ct.15	Platform standards (Posix etc.)		D		
CMP.ct.16	Test-first programming		D		VAV.tst.1
CMP.tl Construction tools					
CMP.tl				4	DES.ste.1
CMP.tl.1	Development environments	a	E		
CMP.tl.2	GUI builders	c	E		DES.hci
CMP.tl.3	Unit testing tools	c	E		VAV.tst.1
CMP.tl.4	Application oriented languages (e.g. scripting, visual, domain-specific, markup, macros, etc.)	c	E		
CMP.tl.5	Profiling, performance analysis and slicing tools		D		CMP.ct.14
CMP.fm Formal construction methods					
CMP.fm				8	DES.dd.9,MAA.af.6,EVO.ac.7
CMP.fm.1	Application of abstract machines (e.g. SDL, Paisley, etc.)	k	E		
CMP.fm.2	Application of specification languages and methods (e.g. ASM, B, CSP, VDM, Z)	a	E		MAA.md.3,MAA.rsd.3
CMP.fm.3	Automatic generation of code from a specification	k	E		
CMP.fm.4	Program derivation	c	E		
CMP.fm.5	Analysis of candidate implementations	c	E		MAA.cf.2
CMP.fm.6	Mapping of a specification to different implementations	k	E		
CMP.fm.7	Refinement	c	E		

CMP.fm.8	Proofs of correctness		D	FND.mf.3
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4.9 Mathematical and Engineering Fundamentals

Description

The mathematical and engineering fundamentals of software engineering provide theoretical and scientific underpinnings for the construction of software products with desired attributes. These fundamentals support describing software engineering products in a precise manner. They provide the mathematical foundations to model and facilitate reasoning about these products and their interrelations, as well as form the basis for a predictable design process. A central theme is engineering design: a decision-making process of iterative nature, in which computing, mathematics, and engineering sciences are applied to deploy available resources efficiently to meet a stated objective.

Units and Topics

Reference		k,c,a	E,D,O	Hours	Related Topics
FND	Mathematical and Engineering Fundamentals			89	
FND.mf	<i>Mathematical foundations*</i>			56	
FND.mf.1	Functions, Relations and Sets (CCCS DS1)	a	E		
FND.mf.2	Basic Logic (propositional and predicate) (CCCS DS2)	a	E		MAA.md.2,3
FND.mf.3	Proof Techniques (direct, contradiction, inductive) (CCCS DS3)	a	E		CMP.fm.8
FND.mf.4	Basic Counting (CCCS DS4)	a	E		
FND.mf.5	Graphs and Trees (CCCS DS5)	a	E		CMP.cf.2
FND.mf.6	Discrete Probability (CCCS DS6)	a	E		FND.ef.2
FND.mf.7	Finite State Machines, regular expressions	c	E		CMP.ct.7,MAA.t m.2
FND.mf.8	Grammars	c	E		CMP.ct.9
FND.mf.9	Numerical precision, accuracy and errors	c	E		
FND.mf.10	Number Theory		D		
FND.mf.11	Algebraic Structures		O		
FND.ef	<i>Engineering foundations for software</i>			23	
FND.ef.1	Empirical methods and experimental techniques (e.g., computer-related measuring techniques for CPU and memory usage)	c	E		VAV.fnd.4,VAV.h ct.6
FND.ef.2	Statistical analysis (including simple hypothesis testing, estimating, regression, correlation etc.)	a	E		FND.mf.6
FND.ef.3	Measurement and metrics	k	E		PRO.con.5,PRO.i mp.4
FND.ef.4	Systems development (e.g. security, safety, performance, effects of scaling, feature interaction, etc.)	k	E		MAA.af.4,DES.co n.6,VAV.fnd.4,VA V.tst.9
FND.ef.5	Engineering design (e.g. formulation of problem, alternative solutions, feasibility, etc.)	c	E		FND.ec.3,MAA.af .1
FND.ef.6	Theory of measurement (e.g. criteria for valid measurement)	c	E		
FND.ef.7	Engineering science for other engineering disciplines (strength of materials, digital system principles, logic design, fundamentals of thermodynamics, etc.)		O		
FND.ec	<i>Engineering economics for software</i>			10	PRF.pr.6
FND.ec.1	Value considerations throughout the software lifecycle	k	E		
FND.ec.2	Generating system objectives (e.g. participatory design, stakeholder win-win, quality function deployment, prototyping,	c	E		PRF.psy.4,MAA. er.2

	etc.)			
FND.ec.3	Evaluating cost-effective solutions (e.g. benefits realization, tradeoff analysis, cost analysis, return on investment, etc.)	c	E	DES.con.7,MAA.af.4,MGT.pp.4
FND.ec.4	Realizing system value (e.g. prioritization, risk resolution, controlling costs, etc.)	k	E	MAA.af.4,MGT.p.p.6

* Topics 1-6 correspond to Computer Science curriculum guidelines for discrete structures 1-6

4.10 Professional Practice

Description

Professional Practice is concerned with the knowledge, skills, and attitudes that software engineers must possess to practice software engineering in a professional, responsible, and ethical manner. The study of professional practices includes the areas of technical communication, group dynamics and psychology, and social and professional responsibilities.

Units and Topics

Reference		k,c,a	E,D,O	Hours	Related Topics
PRF	Professional Practice			35	
PRF.psy	<i>Group dynamics / psychology</i>			5	
PRF.psy.1	Dynamics of working in teams/groups	a	E		
PRF.psy.2	Individual cognition (e.g. limits)	k	E		DES.hci.10
PRF.psy.3	Cognitive problem complexity	k	E		MAA.rfd.8
PRF.psy.4	Interacting with stakeholders	c	E		FND.ec.2
PRF.psy.5	Dealing with uncertainty and ambiguity	k	E		
PRF.psy.6	Dealing with multicultural environments	k	E		
PRF.com	<i>Communications skills (specific to SE)</i>			10	
PRF.com.1	Reading, understanding and summarizing reading (e.g. source code, documentation)	a	E		MAA.rsd.1
PRF.com.2	Writing (assignments, reports, evaluations, justifications, etc.)	a	E		
PRF.com.3	Team and group communication (both oral and written, email, etc.)	a	E		MGT.per
PRF.com.4	Presentation skills	a	E		
PRF.pr	<i>Professionalism</i>			20	
PRF.pr.1	Accreditation, certification, and licensing	k	E		
PRF.pr.2	Codes of ethics and professional conduct	c	E		
PRF.pr.3	Social, legal, historical, and professional issues and concerns	c	E		
PRF.pr.4	The nature and role of professional societies	k	E		
PRF.pr.5	The nature and role of software engineering standards	k	E		MAA.rsd.1,CMP.c.t.14,PRO.imp.3,7,QUA.std
PRF.pr.6	The economic impact of software	c	E		FND.ec
PRF.pr.7	Employment contracts	k	E		

4.11 Software Modeling and Analysis

Description

Modeling and analysis can be considered core concepts in any engineering discipline, because they are essential to documenting and evaluating design decisions and alternatives. Modeling and analysis is first applied to the analysis, specification, and validation of requirements. Requirements represent the real-world needs of users, customers, and other stakeholders affected by the system. The construction of requirements includes an analysis of the feasibility of the desired system, elicitation and analysis of stakeholders' needs, the creation of a precise description of what the system should and should not do along with any constraints on its operation and implementation, and the validation of this description or specification by the stakeholders.

Units and Topics

Reference		k,c,a	E,D,O	Hours	Related Topics
MAA	Software Modeling and Analysis			53	
MAA.md	<i>Modeling foundations</i>			19	PRO.con.3,QUA.pro.1,QUA.pda.3
MAA.md.1	Modeling principles (e.g. decomposition, abstraction, generalization, projection/views, explicitness, use of formal approaches, etc.)	a	E		CMP.cf.4
MAA.md.2	Pre & post conditions, invariants	c	E		CMP.ct.5
MAA.md.3	Introduction to mathematical models and specification languages (Z, VDM, etc.)	c	E		MAA.rsd.3,CMP.fm.2
MAA.md.4	Properties of modeling languages	k	E		
MAA.md.5	Syntax vs. semantics (understanding model representations)	c	E		CMP.cf.9
MAA.md.6	Explicitness (make no assumptions, or state all assumptions)	k	E		
MAA.tm	<i>Types of models</i>			12	MAA.md
MAA.tm.1	Information modeling (e.g. entity-relationship modeling, class diagrams, etc.)	a	E		MAA.rsd.3,DES.d.5
MAA.tm.2	Behavioral modeling (e.g. structured analysis, state diagrams, use case analysis, interaction diagrams, failure modes and effects analysis, fault tree analysis etc.)	a	E		FND.mf.7,MAA.er.2,MAA.rsd.3,DES.dd.5
MAA.tm.3	Structure modeling (e.g. architectural, etc.)	c	E		MAA.rfd.7
MAA.tm.4	Domain modeling (e.g. domain engineering approaches, etc.)	k	E		
MAA.tm.5	Functional modeling (e.g. component diagrams, etc.)	c	E		
MAA.tm.6	Enterprise modeling (e.g. business processes, organizations, goals, etc.)		D		
MAA.tm.7	Modeling embedded systems (e.g. real-time schedulability analysis, external interface analysis, etc.)		D		
MAA.tm.8	Requirements interaction analysis (e.g. feature interaction, house of quality, viewpoint analysis, etc.)		D		
MAA.tm.9	Analysis Patterns (e.g. problem frames, specification re-use, etc.)		D		
MAA.af	<i>Analysis fundamentals</i>			6	
MAA.af.1	Analyzing well-formedness (e.g. completeness, consistency, robustness, etc.)	a	E		
MAA.af.2	Analyzing correctness (e.g. static analysis, simulation, model checking, etc.)	a	E		
MAA.af.3	Analyzing quality (non-functional) requirements (e.g. safety, security, usability, performance, root cause analysis, etc.)	a	E		FND.ef.4,QUA.pda,DES.con.6,VAV

					.fnd.4,VAV.tst.9,VAV.hct,EVO.ac.4
MAA.af.4	Prioritization, trade-off analysis, risk analysis, and impact analysis	c	E		FND.ec.3,4,QUA.pda.4
MAA.af.5	Traceability	c	E		DES.ar.4,EVO.pro.2
MAA.af.6	Formal analysis	k	E		CMP.fm
MAA.rfd Requirements fundamentals					
MAA.rfd	<i>Requirements fundamentals</i>			3	
MAA.rfd.1	Definition of requirements (e.g. product, project, constraints, system boundary, external, internal, etc.)	c	E		
MAA.rfd.2	Requirements process	c	E		PRO.con.3
MAA.rfd.3	Layers/levels of requirements (e.g. needs, goals, user requirements, system requirements, software requirements, etc.)	c	E		MAA.rsd
MAA.rfd.4	Requirements characteristics (e.g. testable, non-ambiguous, consistent, correct, traceable, priority, etc.)	c	E		MAA.af.5
MAA.rfd.5	Managing changing requirements	c	E		MGT.ctl.1
MAA.rfd.6	Requirements management (e.g. consistency management, release planning, reuse, etc.)	k	E		CMP.ct.3
MAA.rfd.7	Interaction between requirements and architecture	k	E		MAA.tm.3,DES.ar.4,EVO.pro.2
MAA.rfd.8	Relationship of requirements to systems engineering, human-centered design, etc.		D		CMP.cf.6
MAA.rfd.9	Wicked problems (e.g. ill-structured problems; problems with many solutions; etc.)		D		PRF.psy.3
MAA.rfd.10	COTS as a constraint		D		
MAA.er Eliciting requirements					
MAA.er	<i>Eliciting requirements</i>			4	
MAA.er.1	Elicitation Sources (e.g. stakeholders, domain experts, operational and organization environments, etc.)	c	E		PRF.psy.4
MAA.er.2	Elicitation Techniques (e.g. interviews, questionnaires/surveys, prototypes, use cases, observation, participatory techniques, etc.)	c	E		FND.ec.2,MAA.er.1, PRF.psy.5
MAA.er.3	Advanced techniques (e.g. ethnographic, knowledge elicitation, etc.)		O		
MAA.rsd Requirements specification & documentation					
MAA.rsd	<i>Requirements specification & documentation</i>			6	
MAA.rsd.1	Requirements documentation basics (e.g. types, audience, structure, quality, attributes, standards, etc.)	k	E		PRF.pr.5
MAA.rsd.2	Software requirements specification	a	E		
MAA.rsd.3	Specification languages (e.g. structured English, UML, formal languages such as Z, VDM, SCR, RSML, etc.)	k	E		MAA.md.3,CMP.fm.2
MAA.rv Requirements validation					
MAA.rv	<i>Requirements validation</i>			3	
MAA.rv.1	Reviews and inspection	a	E		VAV.rev
MAA.rv.2	Prototyping to validate requirements (Summative prototyping)	k	E		
MAA.rv.3	Acceptance test design	c	E		VAV.tst.8
MAA.rv.4	Validating product quality attributes	c	E		QUA.cc.5
MAA.rv.5	Formal requirements analysis		D		MAA.af.1

4.12 Software Design

Description

Software design is concerned with issues, techniques, strategies, representations, and patterns used to determine how to implement a component or a system. The design will conform to functional requirements within the constraints imposed by other requirements such as resource, performance, reliability, and security. This area also includes specification of internal interfaces among software components, architectural design, data design, user interface design, design tools, and the evaluation of design.

Units and Topics

Reference		k,c,a	E,D,O	Hours	Related Topics
DES	Software Design			45	
DES.con	<i>Design concepts</i>			3	
DES.con.1	Definition of design	c	E		
DES.con.2	Fundamental design issues (e.g. persistent data, storage management, exceptions, etc.)	c	E		CMP.ct.6,VAV.tst.2,CMP.cf.11
DES.con.3	Context of design within multiple software development life cycles	k	E		
DES.con.4	Design principles (information hiding, cohesion and coupling)	a	E		
DES.con.5	Interactions between design and requirements	c	E		DES.ar.4
DES.con.6	Design for quality attributes (e.g. reliability, usability, maintainability, performance, testability, security, fault tolerance, etc.)	k	E		FND.ef.4,MAA.tm.4,DES.ar.2,CMP.ct.14,VAV.fnd.4
DES.con.7	Design trade-offs	k	E		FND.ec.3,DES.ar.2,DES.ev
DES.con.8	Architectural styles, patterns, reuse	c	E		DES.ar,DES.dd.2,CMP.ct.3
DES.str	<i>Design strategies</i>			6	
DES.str.1	Function-oriented design	a c	E		
DES.str.2	Object-oriented design	c a	E		CMP.cf.9,DES.dd.5,CMP.ct.4
DES.str.3	Data-structure centered design		D		
DES.str.4	Aspect oriented design		O		
DES.ar	<i>Architectural design</i>			9	
DES.ar.1	Architectural styles (e.g. pipe-and-filter, layered, transaction-centered, peer-to-peer, publish-subscribe, event-based, client-server, etc.)	a	E		DES.con.8
DES.ar.2	Architectural trade-offs between various attributes	a	E		FND.ec.3
DES.ar.3	Hardware issues in software architecture	k	E		CMP.ct.13
DES.ar.4	Requirements traceability in architecture	k	E		MAA.af.5,DES.con.5,EVO.pro.2
DES.ar.5	Domain-specific architectures and product-lines	k	E		
DES.ar.6	Architectural notations (e.g. architectural structure viewpoints & representations, component diagrams, etc.)	c	E		MAA.tm
DES.hci	<i>Human computer interface design</i>			12	CMP.cf.7,VAV.hct,CMP.ct.2
DES.hci.1	General HCI design principles	a	E		
DES.hci.2	Use of modes, navigation	a	E		
DES.hci.3	Coding techniques and visual design (e.g. color, icons, fonts,	c	E		

	etc.)				
DES.hci.4	Response time and feedback	a	E		
DES.hci.5	Design modalities (e.g. menu-driven, forms, question-answering, etc.)	a	E		
DES.hci.6	Localization and internationalization	c	E		CMP.ct.8
DES.hci.7	Human computer interface design methods	c	E		
DES.hci.8	Multi-media (e.g. I/O techniques, voice, natural language, web-page, sound, etc.)		D		
DES.hci.9	Metaphors and conceptual models		D		
DES.hci.10	Psychology of HCI		D		PRF.psy.2
DES.dd Detailed design					
DES.dd	<i>Detailed design</i>			12	
DES.dd.1	One selected design method (e.g. SSA/SD, JSD, OOD, etc.)	a	E		
DES.dd.2	Design patterns	a	E		DES.con.8
DES.dd.3	Component design	a	E		CMP.ct.11
DES.dd.4	Component and system interface design	a	E		CMP.ct.2
DES.dd.5	Design notations (e.g. class and object diagrams, UML, state diagrams, etc.)	c	E		MAA.tm
DES.ste Design support tools and evaluation					
DES.ste	<i>Design support tools and evaluation</i>			3	
DES.ste.1	Design support tools (e.g. architectural, static analysis, dynamic evaluation, etc.)	a	E		CMP.ct
DES.ste.2	Measures of design attributes (e.g. coupling, cohesion, information-hiding, separation of concerns, etc.)	k	E		
DES.ste.3	Design metrics (e.g. architectural factors, interpretation, metric sets in common use, etc.)	a	E		
DES.ste.4	Formal design analysis		O		MAA.af.2

4.13 Software Verification and Validation

Description

Software verification and validation uses both static and dynamic techniques of system checking to ensure that the resulting program satisfies its specification and that the program as implemented meets the expectations of the stakeholders. Static techniques are concerned with the analysis and checking of system representations throughout all stages of the software life cycle, while dynamic techniques involve only the implemented system.

Units and Topics

Reference		k,c,a	E,D,O	Hours	Related Topics
VAV	Software Verification and Validation			42	
VAV.fnd	<i>V&V terminology and foundations</i>			5	
VAV.fnd.1	Objectives and constraints of V&V	k	E		
VAV.fnd.2	Planning the V&V effort	k	E		
VAV.fnd.3	Documenting V&V strategy, including tests and other artifacts	a	E		
VAV.fnd.4	Metrics & Measurement (e.g. reliability, usability, performance, etc.)	k	E		FND.ef.4,MAA.af.2,DES.con.6,CM P.ct.14,PRO.con.4
VAV.fnd.5	V&V involvement at different points in the lifecycle	k	E		
VAV.rev Reviews					
VAV.rev	<i>Reviews</i>			6	MAA.rv.1
VAV.rev.1	Desk checking	a	E		

VAV.rev.2	Walkthroughs	a	E		
VAV.rev.3	Inspections	a	E		VAV.hct.2,3
VAV.tst Testing					
VAV.tst	<i>Testing</i>			21	MAA.rfd.4,DES.con.6,CMP.ct.15
VAV.tst.1	Unit testing	a	E		CMP.ct.15,CMP.ct.3
VAV.tst.2	Exception handling (writing test cases to trigger exception handling; designing good handling)	a	E		DES.con.2,CMP.ct.6
VAV.tst.3	Coverage analysis and Structure Based Testing (e.g. statement, branch, basis path, multi-condition, dataflow, etc.)	a	E		
VAV.tst.4	Black-box functional testing techniques	a	E		
VAV.tst.5	Integration Testing	c	E		
VAV.tst.6	Developing test cases based on use cases and/or customer stories	a	E		MAA.tm.2
VAV.tst.7	Operational profile-based testing	k	E		
VAV.tst.8	System and acceptance testing	a	E		MAA.rv.4
VAV.tst.9	Testing across quality attributes (e.g. usability, security, compatibility, accessibility, etc.)	a	E		MAA.af.3,MAA.rv.6,VAV.hct,QUA.cc.5
VAV.tst.10	Regression Testing	c	E		
VAV.tst.11	Testing tools	a	E		CMP.ct.3
VAV.tst.12	Deployment process		D		
VAV.hct Human computer user interface testing and evaluation					
VAV.hct	<i>Human computer user interface testing and evaluation</i>			6	DES.hci,VAV.tst.9
VAV.hct.1	The variety of aspects of usefulness and usability	k	E		MAA.af.3
VAV.hct.2	Heuristic evaluation	a	E		VAV.rev.3
VAV.hct.3	Cognitive walkthroughs	c	E		VAV.rev.3
VAV.hct.4	User testing approaches (observation sessions etc.)	a	E		
VAV.hct.5	Web usability; testing techniques for web sites	c	E		
VAV.hct.6	Formal experiments to test hypotheses about specific HCI controls		D		FND.ef.1
VAV.par Problem analysis and reporting					
VAV.par	<i>Problem analysis and reporting</i>			4	
VAV.par.1	Analyzing failure reports	c	E		
VAV.par.2	Debugging/fault isolation techniques	a	E		
VAV.par.3	Defect analysis	k	E		
VAV.par.4	Problem tracking	c	E		

4.14 Software Evolution

Description

Software evolution is the result of the ongoing need to support the stakeholders' mission in the face of changing assumptions, problems, requirements, architectures, and technologies. Evolution is intrinsic to all real-world software systems. Support for evolution requires numerous activities both before and after each of a succession of versions or upgrades (releases) that constitute the evolving system. Evolution is a broad concept that expands upon the traditional notion of software maintenance.

Units and Topics

Reference		k,c,a	E,D,O	Hours	Related Topics
EVO	Software Evolution			10	
EVO.pro	<i>Evolution processes</i>			6	
EVO.pro.1	Basic concepts of evolution and maintenance	k	E		
EVO.pro.2	Relationship between evolving entities (e.g. assumptions, requirements, architecture, design, code, etc.)	k	E		MAA.af.4,DES.ar.4
EVO.pro.3	Models of software evolution (e.g. theories, laws, etc.)	k	E		
EVO.pro.4	Cost models of evolution		D		FND.ec.3
EVO.pro.5	Planning for evolution (e.g. outsourcing, in-house, etc.)		D		MGT.pp
EVO.ac	Evolution activities			4	VAV.par.4,MGT.cm
EVO.ac.1	Working with legacy systems (e.g. use of wrappers, etc.)	k	E		
EVO.ac.2	Program comprehension and reverse engineering	k	E		
EVO.ac.3	System and process re-engineering (technical and business)	k	E		
EVO.ac.4	Impact analysis	k	E		
EVO.ac.5	Migration (technical and business)	k	E		
EVO.ac.6	Refactoring	k	E		
EVO.ac.7	Program transformation		D		
EVO.ac.8	Data reverse engineering		D		

4.15 Software Process

Description

Software process is concerned with knowledge about the description of commonly used software life-cycle process models and the contents of institutional process standards; definition, implementation, measurement, management, change and improvement of software processes; and use of a defined process to perform the technical and managerial activities needed for software development and maintenance.

Units and Topics

Reference		k,c,a	E,D,O	Hours	Related Topics
PRO	Software Process			13	
PRO.con	<i>Process concepts</i>			3	
PRO.con.1	Themes and terminology	k	E		
PRO.con.2	Software engineering process infrastructure (e.g. personnel, tools, training, etc.)	k	E		
PRO.con.3	Modeling and specification of software processes	c	E		MAA.rfd.2
PRO.con.4	Measurement and analysis of software processes	c	E		MGT.ctl.3
PRO.con.5	Software engineering process improvement (individual, team)	c	E		FND.ef.3,PRO.imp.4,5
PRO.con.6	Quality analysis and control (e.g. defect prevention, review processes, quality metrics, root cause analysis, etc.)	c	E		MAA.rv.1,VAV.rev,QUA.pda.4
PRO.con.7	Analysis and modeling of software process models		D		
PRO.imp	<i>Process implementation</i>			10	
PRO.imp.1	Levels of process definition (e.g. organization, project, team, individual, etc.)	k	E		
PRO.imp.2	Life cycle models (agile, heavyweight, waterfall, spiral, V-Model,	c	E		DES.con.3,VAV.f

PRO.imp.3	etc.) Life cycle process models and standards (e.g., IEEE, ISO, etc.)	c	E	nd.5 PRF.pr.5,QUA.pr.2
PRO.imp.4	Individual software process (model, definition, measurement, analysis, improvement)	c	E	PRO.con.5
PRO.imp.5	Team process (model, definition, organization, measurement, analysis, improvement)	c	E	PRO.con.5
PRO.imp.6	Process tailoring	k	E	
PRO.imp.7	Requirements for software life cycle process (e.g., ISO/IEEE Standard 12207)	k	E	PRF.pr.5

4.16 Software Quality

Description

Software quality is a pervasive concept that affects, and is affected by all aspects of software development, support, revision, and maintenance. It encompasses the quality of work products developed and/or modified (both intermediate and deliverable work products) and the quality of the work processes used to develop and/or modify the work products. Quality work product attributes include functionality, usability, reliability, safety, security, maintainability, portability, efficiency, performance, and availability.

Units and Topics

Reference		k,c,a	E,D,O	Hours	Related Topics
QUA	Software Quality			16	
QUA.cc	<i>Software quality concepts and culture</i>			2	
QUA.cc.1	Definitions of quality	k	E		
QUA.cc.2	Society's concern for quality	k	E		
QUA.cc.3	The costs and impacts of bad quality	k	E		
QUA.cc.4	A cost of quality model	c	E		MGT.pp.4
QUA.cc.5	Quality attributes for software (e.g. dependability, usability, etc.)	k	E		MAA.rva.5,VAV.tst.9,QUA.pda.5
QUA.cc.6	The dimensions of quality engineering	k	E		
QUA.cc.7	Roles of people, processes, methods, tools, and technology	k	E		
QUA.std	<i>Software quality standards</i>			2	PRF.pr.5
QUA.std.1	The ISO 9000 Quality Management Systems	k	E		
QUA.std.2	ISO/IEEE Standard 12207 Software Life Cycle Processes	k	E		
QUA.std.3	Organizational implementation of standards	k	E		
QUA.std.4	IEEE software quality-related standards		D		
QUA.pro	<i>Software quality processes</i>			4	
QUA.pro.1	Software quality models and metrics	c	E		VAV.fnd.4,QUA.pda.5
QUA.pro.2	Quality-related aspects of software process models	k	E		PRO.imp.3
QUA.pro.3	Introduction/overview of ISO 15504 and the SEI CMMs	k	E		PRF.pr.5
QUA.pro.4	Quality-related process areas of ISO 15504	k	E		PRF.pr.5
QUA.pro.5	Quality-related process areas of the SW-CMM and the CMMIs	k	E		
QUA.pro.6	The Baldrige Award criteria as applied to software engineering		O		
QUA.pro.7	Quality aspects of other process models		O		
QUA.pca	<i>Process assurance</i>			4	

QUA.pca.1	The nature of process assurance	k	E		
QUA.pca.2	Quality planning	a	E		MGT.pp
QUA.pca.3	Organizing and reporting for process assurance	a	E		
QUA.pda.4	Techniques of process assurance	c	E		
Product assurance					
QUA.pda	<i>Product assurance</i>			4	
QUA.pda.1	The nature of product assurance	k	E		
QUA.pda.2	Distinctions between assurance and V&V	k	E		VAV
QUA.pda.3	Quality product models	k	E		
QUA.pda.4	Root cause analysis and defect prevention	c	E		PRO.con.6
QUA.pda.5	Quality product metrics and measurement	c	E		VAV.fnd.4,QUA.c.c.5,QUA.pro.1
QUA.pda.6	Assessment of product quality attributes (e.g. useability, reliability, availability, etc.)	c	E		

4.17 Software Management

Description

Software management is concerned with knowledge about the planning, organization, and monitoring of all software life-cycle phases. Management is critical to ensure that software development projects are appropriate to an organization, work in different organizational units is coordinated, software versions and configurations are maintained, resources are available when necessary, project work is divided appropriately, communication is facilitated, and progress is accurately charted.

Units and Topics

Reference		k,c,a	E,D,O	Hours	Related Topics
MGT	Software Management			19	
Management concepts					
MGT.con	<i>Management concepts</i>			2	
MGT.con.1	General project management	k	E		
MGT.con.2	Classic management models	k	E		
MGT.con.3	Project management roles	k	E		
MGT.con.4	Enterprise/Organizational management structure	k	E		
MGT.con.5	Software management types (e.g. acquisition, project, development, maintenance, risk, etc.)	k	E		FND.ec.4,MGT.p.p.6,EVO
Project planning					
MGT.pp	<i>Project planning</i>			6	VAV.fnd.2,QUA.pca.2
MGT.pp.1	Evaluation and planning	c	E		
MGT.pp.2	Work breakdown structure	a	E		
MGT.pp.3	Task scheduling	a	E		
MGT.pp.4	Effort estimation	a	E		FND.ec.3,QUA.cc.4
MGT.pp.5	Resource allocation	c	E		
MGT.pp.6	Risk management	a	E		FND.ec.4
Project personnel and organization					
MGT.per	<i>Project personnel and organization</i>			2	PRF.com.3
MGT.per.1	Organizational structures, positions, responsibilities, and authority	k	E		PRF.psy.1
MGT.per.2	Formal/informal communication	k	E		PRF.com.1, PRF.com.2, PRF.com.3

MGT.per.3	Project staffing	k	E		
MGT.per.4	Personnel training, career development, and evaluation	k	E		
MGT.per.5	Meeting management	a	E		
MGT.per.6	Building and motivating teams	a	E		
MGT.per.7	Conflict resolution	a	E		
MGT.ctl Project control					
MGT.ctl	<i>Project control</i>			4	
MGT.ctl.1	Change control	k	E		MAA.rfd.5,MGT.cm.1,2
MGT.ctl.2	Monitoring and reporting	c	E		
MGT.ctl.3	Measurement and analysis of results	c	E		PRO.con.4
MGT.ctl.4	Correction and recovery	k	E		
MGT.ctl.5	Reward and discipline		O		
MGT.ctl.6	Standards of performance		O		
MGT.cm Software configuration management					
MGT.cm	<i>Software configuration management</i>			5	
MGT.cm.1	Revision control	a	E		MGT.ctl.1
MGT.cm.2	Release management	c	E		MGT.ctl.1
MGT.cm.3	Tool support	c	E		
MGT.cm.4	Builds	c	E		
MGT.cm.5	Software configuration management processes	k	E		
MGT.cm.6	Maintenance issues	k	E		EVO.ac
MGT.cm.7	Distribution and backup		D		

4.18 Systems and Application Specialties

As part of an undergraduate software engineering education, students should specialize in one or more areas. Within their specialty, students should learn material well beyond the core material specified above. They may either specialize in one or more of the ten knowledge areas listed above, or they may specialize in one or more of the application areas listed below. For each application area, students should obtain breadth in the related domain knowledge while they are obtaining a depth of knowledge about the design of a particular system. Students should also learn about the characteristics of typical products in these areas and how these characteristics influence a system's design and construction. Each application specialty listed below is elaborated with a list of related topics that are needed to support the application.

This list of application areas is not intended to be exhaustive but is designed to give guidance to those developing specialty curricula.

Specialties and Their Related Topics

Reference	
SAS	System and Application Specialties
SAS.net	<i>Network-centric systems</i>
SAS.net.1	Knowledge and skills in web-based technology
SAS.net.2	Depth in networking
SAS.net.3	Depth in security
SAS.inf	Information systems and data processing
SAS.inf.1	Depth in databases

SAS.inf.2	Depth in business administration
SAS.inf.3	Data warehousing
SAS.fin <i>Financial and e-commerce systems</i>	
SAS.fin.1	Accounting
SAS.fin.2	Finance
SAS.fin.3	Depth in security
SAS.sur Fault tolerant and survivable systems	
SAS.sur.1	Knowledge and skills with heterogeneous, distributed systems
SAS.sur.2	Depth in security
SAS.sur.3	Failure analysis and recovery
SAS.sur.4	Intrusion detection
SAS.sec Highly secure systems	
SAS.sec.1	Business issues related to security
SAS.sec.2	Security weaknesses and risks
SAS.sec.3	Cryptography, cryptanalysis, steganography, etc.
SAS.sec.4	Depth in networks
SAS.sfy Safety critical systems	
SAS.sfy.1	Depth in formal methods, proofs of correctness, etc.
SAS.sfy.2	Knowledge of control systems
SAS.sfy.3	Depth in failure modes, effects analysis, and fault tree analysis
SAS.emb Embedded and real-time systems	
SAS.emb.1	Hardware for embedded systems
SAS.emb.2	Language and tools for development
SAS.emb.3	Depth in timing issues
SAS.emb.3	Hardware verification
SAS.bio Biomedical systems	
SAS.bio.1	Biology and related sciences
SAS.bio.2	Related safety critical systems knowledge
SAS.sci Scientific systems	
SAS.sci.1	Depth in related science
SAS.sci.2	Depth in statistics
SAS.sci.3	Visualization and graphics
SAS.tel Telecommunications systems	
SAS.tel.1	Depth in signals, information theory, etc.
SAS.tel.2	Telephony and telecommunications protocols
SAS.av Avionics and vehicular systems	
SAS.av.1	Mechanical engineering concepts
SAS.av.2	Related safety critical systems knowledge
SAS.av.3	Related embedded and real-time systems knowledge
SAS.ind Industrial process control systems	
SAS.ind.1	Control systems
SAS.ind.2	Industrial engineering and other relevant areas of engineering
SAS.ind.3	Related embedded and real-time systems knowledge

SAS.mm	Multimedia, game and entertainment systems
SAS.mm.1	Visualization, haptics, and graphics
SAS.mm.2	Depth in human computer interface design
SAS.mm.3	Depth in networks
SAS.mob	Systems for small and mobile platforms
SAS.mob.1	Wireless technology
SAS.mob.2	Depth in human computer interfaces for small and mobile platforms
SAS.mob.3	Related embedded and real-time systems knowledge
SAS.mob.4	Related telecommunications systems knowledge
SAS.ab	Agent-based systems
SAS.ab.1	Machine learning
SAS.ab.2	Fuzzy logic
SAS.ab.3	Knowledge engineering

Chapter 5: Guidelines for SE Curriculum Design and Delivery

Chapter 4 of this document presents the SEEK, which includes the knowledge that software engineering graduates need to be taught. However, *how* the SEEK topics should be taught may be as important as *what* is taught. In this chapter, we describe a series of guidelines that should be considered by those developing an undergraduate SE curriculum, and by those teaching individual SE courses.

5.1 Guideline Regarding those Developing and Teaching the Curriculum

Curriculum Guideline 1: Curriculum designers and instructors must have sufficient relevant knowledge and experience and understand the character of software engineering.

Curriculum designers and instructors should have engaged in scholarship in the broad area of software engineering. This implies:

- Having software engineering knowledge in most areas of SEEK.
- Obtaining real-world experience in software engineering.
- Becoming recognized publicly as knowledgeable in software engineering either by having a track record of publication, or being active in an appropriate professional society.
- Increasing their exposure to the continually expanding variety of domains of application of software engineering (such as other branches of engineering, or business applications), while being careful not to claim to be experts in those domains.
- Possessing the motivation and the wherewithal to keep up-to-date with developments in the discipline

Failure to adhere to this principle will open a program or course to certain risks:

- A program or course might be biased excessively to one kind of software or class of methods, thus not giving students a broad enough exposure to the field, or an inaccurate perception of the field. For example, instructors who have experienced only real-time or only data processing systems are at risk of flavoring their programs excessively towards the type of systems they know. While it is not bad to have programs that are specialized towards specific types of software engineering such as these, these specializations should be explicitly acknowledged in course titles. Also, in a program as a whole, students should eventually be exposed to a comprehensive selection of systems and approaches.
- Faculty who have a primarily theoretical computer science background might not adequately convey to students the engineering-oriented aspects of software engineering.
- Faculty from related branches of engineering might deliver a software engineering program or course without a full appreciation of the computer science fundamentals that underlie so much of what software engineers do. They might also not cover software for the wide range of domains beyond engineering to which software engineering can be applied.
- Faculty who have not experienced the development of large systems might not appreciate the importance of process, quality, evolution, and management (which are knowledge areas of SEEK).

- Faculty who have made a research career out of pushing the frontiers of software development might not appreciate that students first need to be taught what they can use in practice and need to understand both practical and theoretical motivations behind what they are taught.

5.2 Guidelines for Constructing the Curriculum

Curriculum Guideline 2: Curriculum designers and instructors must think in terms of outcomes.

Both entire programs and individual courses should include attention to outcomes or learning objectives. Furthermore, as courses are taught, these outcomes should be regularly kept in mind. Thinking in terms of outcomes helps ensure that the material included in the curriculum is relevant and is taught in an appropriate manner and at an appropriate level of depth.

The CCSE graduate outcomes (see Chapter 2) should be used as a basis for designing and assessing software engineering curricula in general. These can be further specialized for the design of individual courses.

In addition, particular institutions may develop more specialized outcomes (e.g. particular abilities in specialized applications areas, or deeper abilities in certain SEEK knowledge areas).

Curriculum Guideline 3: Curriculum designers must strike an appropriate balance between coverage of material, and flexibility to allow for innovation.

There is a tendency among those involved in curriculum design to fill up a program or course with extensive lists of things that “absolutely must” be covered, leaving relatively little time for flexibility, or deeper (but less broad) coverage.

However, there is also a strong body of opinion that students who are given a foundation in the ‘basics’ and an awareness of advanced material should be able to fill in many kinds of ‘gaps’ in their education later on, perhaps in the workforce, and perhaps on an as-needed basis. This suggests that certain kinds of advanced process-oriented SEEK material, although marked at an ‘a’ (application) level of coverage, could be covered at a ‘k’ level if absolutely necessary to allow for various sorts of curriculum innovation. However, material with deeper technical or mathematical content marked ‘a’ should not be reduced to ‘k’ coverage, since it tends to be much harder to learn on the job.

Curriculum Guideline 4: Many SE concepts, principles, and issues should be taught as recurring themes throughout the curriculum to help students develop a software engineering mindset.

Material defined in many SEEK units should be taught in a manner that is distributed throughout many courses in the curriculum. Generally, early courses should introduce the material, with subsequent courses reinforcing and expanding upon the material. In most cases, there should also be courses, or parts of courses, that treat the material in depth.

In addition to ethics and tool use, which will be highlighted specifically in other guidelines, the following are types of material that should be presented, at least in part, as recurring themes:

- Measurement, quantification, and formal or mathematical approaches
- Modeling, representation, and abstraction.
- Human factors and usability: Students need to repeatedly see how software engineering is not just about technology.
- The fact that many software engineering principles are in fact core engineering principles: Students may learn SE principles better if they are shown examples of the same principle in action elsewhere: e.g. the fact that all engineers use models, measure, solve problems, use ‘black boxes’, etc.
- The importance of scale: Students can practice only on relatively small problems, yet they need to appreciate that the power of many techniques is most obvious in large systems. They need to be able to practice tasks as if they were working on very large systems, and to practice reading and understanding large systems.
- The importance of reuse.
- Much of the material in the Process, Quality, Evolution, and Management knowledge areas.

Curriculum Guideline 5: Learning certain software engineering topics requires maturity, so these topics should be taught towards the end of the curriculum, while other material should be taught earlier to facilitate gaining that maturity.

It is important to structure the material that has to be taught so that students fully appreciate the underlying principles and the motivation. Thus if taught too early in the curriculum, many topics from SEEK’s Process, Quality, Evolution, and Management knowledge areas are likely to be poorly understood and poorly appreciated by students. This should be taken into account when designing the sequence in which material is to be taught and how real-world experiences are introduced to the students. It is suggested that introductory material on these topics can be taught in early years, but that the bulk of the material be left to the latter part of the curriculum.

On the other hand, students also need very practical material to be taught early so they can begin to gain maturity by participating in real-world development experiences (in the work force or in student projects). Examples of topics whose teaching should start early include programming, human factors, aspects of requirements and design, as well as verification and validation. This does not mean to imply that programming has to be taught first, as in a traditional CS1 course, but that at least a reasonable amount should be taught in a student’s first year.

Students should also be exposed to “difficult” software engineering situations relatively early in their program. Examples of these might be dealing with rapidly changing requirements, having to understand and change a large existing system, having to work in a large team, etc. The concept behind such experiences is to raise awareness in students that process, quality, evolution and management are important things to study, *before* they start studying them.

Curriculum Guideline 6: Students must learn some application domain (or domains) outside of software engineering.

Almost all software engineering activity will involve solving problems for customers in domains outside software engineering. Therefore, somewhere in their curriculum, students should be able to study one or more outside domains in reasonable depth.

Studying such material will not only give the student direct domain knowledge they can apply to software engineering problems, but will also teach them the language and thought processes of the domain, enabling more in-depth study later on.

By ‘in reasonable depth’ we mean one or more courses that are at more than the introductory level (at least heavy second year courses and beyond). The choice of domain (or domains) is a local consideration, and in many cases can be at least partly left up to the student. Domains can include other branches of engineering or the natural sciences; they can also include social sciences, business and the humanities. No one domain should be considered ‘more important’ to software engineering programs than another.

The study of certain domains may necessitate additional supporting courses, such as particular areas of mathematics and computer science as well as deeper areas of software engineering. The reader should consult the Systems and Application Specialties area at the end of SEEK (Chapter 4) to see recommendations for such supporting courses.

This guideline does not preclude the possibility of designing courses or programs that deeply integrate the teaching of domain knowledge with the teaching of software engineering. In fact, such an approach would be innovative and commendable. For example an institution could have courses called ‘Telecommunications Software Engineering’, ‘Aerospace Software Engineering’, ‘Information Systems, Software Engineering’, or ‘Software Engineering of Sound and Music Systems’. However, in such cases great care must be taken to ensure that the depth is not sacrificed in either SE or the domain. The risk is that the instructor, the instructional material, or the presentation may not have adequate depth in one or the other area.

5.3 Attributes and Attitudes that should Pervade the Curriculum and its Delivery

Curriculum Guideline 7: Software engineering must be taught in ways that recognize it is both a computing and an engineering discipline.

Educators should develop an appreciation of those aspects of software engineering that it shares in common both with other branches of engineering and with other branches of computing, particularly computer science. Characteristics of engineering and computing are presented in Chapter 2.

- **Engineering:** Engineering has been evolving for millennia, and a great deal of general wisdom has been built up, although some parts of it need to be adapted to the software engineering context. Software engineering students must come to believe that they are real engineers: They must develop a sense of the engineering ethos, and an understanding of the

responsibilities of being an engineer. This can be achieved only by appropriate attitudes on the part of all faculty and administrators.

This principle does not require that software engineers must endorse all aspects of the engineering profession. There are those, within and outside the profession, who criticize some aspects of the profession, and their views should be respected, with an eye to improving the profession. Also, there are some ways that software engineering differs from other types of engineering (e.g. producing a less tangible product, and having roots in different branches of science), and these must be taken into account. This principle also does not require that a particular model of the profession be adopted.

- **Computing:** For software engineers to have the technical competence to develop high-quality software, they must have a solid and deep background in the fundamentals of computer science, as outlined in Chapter 4. That knowledge will ensure they understand the limits of computing, and the technologies available to undertake a software engineering project.

This principle does not require that a software engineer's knowledge of these areas be as deep as a computer scientist's. However, the software engineer needs to have sufficient knowledge and practice to choose among and apply these technologies appropriately. The software engineer also must have sufficient appreciation for the complexity of these technologies to recognize when they are beyond their area of expertise and when they therefore need to consult a specialist (e.g., a database analyst).

Curriculum Guideline 8: Students should be trained in certain personal skills that transcend the subject matter.

The skills below tend to be required for almost all activities that students will encounter in the workforce. These skills must be acquired primarily through practice:

- **Exercising critical judgment:** Making a judgment among competing solutions is a key part of what it means to be an engineer. Curriculum design and delivery should therefore help students build the knowledge, analysis skills, and methods they need to make sound judgments. Of particular importance is a willingness to think critically. Students should also be taught to judge the reliability of various sources of information.
- **Evaluating and challenging received wisdom:** Students should be trained to not immediately accept everything they are taught or read. They should also gain an understanding of the limitations of current SE knowledge, and how SE knowledge seems to be developing.
- **Recognizing their own limitations:** Students should be taught that professionals consult other professionals and that there is great strength in teamwork.
- **Communicating effectively:** Students should learn to communicate well in all contexts: in writing, when giving presentations, when demonstrating (their own or others') software, and when conducting discussions with others. Students should also build listening, cooperation, and negotiation skills.

- **Behaving ethically and professionally.** Students should learn to think about the ethical, privacy, and security implications of their work. See also guideline 15.

There are some SEEK topics relevant to the above which can be taught in lectures, especially aspects of communication ability; but students will learn these skills most effectively if they are constantly emphasized through group projects, carefully marked written work, and student presentations.

Curriculum Guideline 9: Students should be instilled with the ability and eagerness to learn.

Since so much of what is learned will change over a student's professional career, and since only a small fraction of what could be learned will be taught and learned at university, it is of paramount importance that students develop the habit of continually expanding their knowledge.

Curriculum Guideline 10: Software engineering must be taught as a problem-solving discipline.

An important goal of most software projects is solving customers' problems, both explicit and implicit. It is important to recognize this when designing programs and courses: Such recognition focuses the learner on the rationale for what he or she is learning, deepens the understanding of the knowledge learned, and helps ensure that the material taught is relevant. Unfortunately, a mistake commonly made is to focus on purely technical problems, thus leading to systems that are not useful.

There are a variety of classes of problems, all of which are important. Some, such as analysis, design, and testing problems, are product-oriented and are aimed directly at solving the customers' problem. Others, such as process improvement, are meta-problems – whose solution will facilitate the product-oriented, problem-solving process. Still others, such as ethical problems, transcend the above two categories.

Problem solving is best learned through practice, and taught through examples. Having a teacher show a solution on the screen can go part of the way, but is never sufficient. Students therefore must be given a significant number of assignments.

Curriculum Guideline 11: The underlying and enduring *principles* of software engineering should be emphasized, rather than *details* of the latest or specific tools.

The SEEK lists many topics that can be taught using a variety of different computer hardware, software applications, technologies, and processes (which we will refer to collectively as tools). In a good curriculum, it is the enduring knowledge in the SEEK topics that must be emphasized, not the details of the tools. The topics are supposed to remain valid for many years; as much as possible, the knowledge and experience derived from their learning should still be applicable 10 or 20 years later. Particular tools, on the other hand, will rapidly change. It is a mistake, for example, to focus excessively on how to use a particular vendor's piece of software, on the detailed steps of a methodology, or on the syntax of a programming language.

Applying this guideline to languages requires understanding that the line between what is enduring and what is temporary can be somewhat hard to pinpoint, and can be a moving target. It is clear, for example, that software engineers should definitely learn in detail several programming languages, as well as other types of languages (such as specification languages).

This guideline should be interpreted as saying that when learning such languages, students must learn much more than just surface syntax, and, having learned the languages, should be able to learn whatever new languages appear with little difficulty.

Applying this guideline to processes (also known as ‘methods’ or ‘methodologies’) is similar to applying it to languages. Students ought not to have to memorize long lists of steps, but should instead learn the underlying wisdom behind the steps such that they can choose whatever methodologies appear in the future, and can creatively adapt and mix processes.

Applying this guideline to technologies (both hardware and software) means not having to memorize in detail an API, user interface, or instruction set just for the sake of memorizing it. Instead, students should develop the skill of looking up details in a reference manual whenever needed, so that they can concentrate on more important matters.

Curriculum Guideline 12: The curriculum must be taught so that students gain experience using appropriate and up-to-date tools, even though tool details are not the focus of the learning.

Performing software engineering efficiently and effectively requires choosing and using the most appropriate computer hardware, software tools, technologies, and processes (again, collectively referred to as tools). Students must therefore be habituated to choosing and using tools, so that they go into the workforce with this habit – a habit that is often hard to pick up in the workforce, where the pressure to deliver results can often cause people to hesitate to learn new tools.

Appropriateness of tools must be carefully considered. A tool that is too complex, too unreliable, too expensive, too hard to learn given the available time and resources, or provides too little benefit, is inappropriate, whether in the educational context or in the work context. Many software engineering tools have failed because they have failed this criterion.

Tools should be selected that support the process of learning principles.

Tools used in curricula must be reasonably up-to-date for several reasons: a) so that students can take the tools into the workplace as ‘ambassadors’ – performing a form of technology transfer; b) so that students can take advantage of the tool skills they have learned; c) so that students and employers will not feel the education is out-of-date, even if up-to-date principles are being taught. Having said that, older tools can sometimes be simpler, and therefore more appropriate for certain needs.

This guideline may seem in conflict with Curriculum Guideline 11, but that conflict is illusory. The key to avoiding the conflict is recognizing that teaching the use of tools does not mean that the object of the teaching is the tools themselves. Learning to use tools should be a secondary activity performed in laboratory or tutorial sessions, or by the student on his or her own. Students should realize that the tools are only aids, and they should learn not to fear learning new tools.

Curriculum Guideline 13: Material taught in a software engineering program should, where possible, be grounded in sound research and mathematical or scientific theory, or else widely accepted good practice.

There must be evidence that whatever is taught is indeed true and useful. This evidence can take the form of validated scientific or mathematical theory (such as in many areas of computer science), or else widely used and generally accepted best practice.

It is important, however, not to be overly dogmatic about the application of theory: It may not always be appropriate. For example, formalizing a specification or design, so as to be able to apply mathematical approaches, can be inefficient and reduce agility in many situations. In other circumstances, however, it may be essential.

In situations where material taught is based on generally accepted practice that has not yet been scientifically validated, the fact that the material is still open to question should be made clear.

When teaching “good practices”, they should not be presented in a context-free manner, but by using examples of the success of the practices, and of failure caused by not following them. The same should be true when presenting knowledge derived from research.

This guideline complements Curriculum Guideline 11. Whereas curriculum Guideline 11 stresses focus on fundamental software engineering principles, Curriculum Guideline 13 says that what is taught should be well founded.

Curriculum Guideline 14: The curriculum should have a significant real-world basis.

Incorporating real-world elements into the curriculum is necessary to enable effective learning of software engineering skills and concepts. A program should be set up to incorporate at least some of the following:

- **Case studies:** Exposure to real systems and project case studies, taught to critique these as well as to reuse the best parts of them.
- **Project-based classes:** Some courses should be set up to mimic typical projects in industry. These should include group-work, presentations, formal reviews, quality assurance, etc. It can be beneficial if such a course were to include a real-world customer or customers. Group projects can be interdisciplinary. Students should also be able to experience the different roles typical in a software engineering team: project manager, tools engineer, requirements engineer, etc.
- **Capstone course(s):** Students need a significant project, preferably spanning their entire last year, in order to practice the knowledge and skills they have learned. Unlike project-based classes, the capstone project is managed by the students and solves a problem of the student’s choice. Discussion of a capstone course in the curriculum can be found in Section 6.3.2. In some locales group capstone projects are the norm, whereas in others individual capstone projects are required.
- **Practical exercises:** Students should be given practical exercises, so that they can develop skills in current practices and processes.
- **Student work experience:** Where possible, students should have some form of industrial work experience as a part of their program. This could take the form of one or more

internships, co-op work terms, or sandwich work terms (the terminology used here is clearly country-dependent). It is desirable, although not always possible, to make work experience compulsory. If opportunities for work experience are difficult to provide, then simulation of work experience must be achieved in courses.

Despite the above, instructors should keep in mind that the level of real-world exposure their students can achieve as an undergraduate will be limited: students will generally come to appreciate the extreme complexity and the true consequences of poor work only by bitter experience as they work on various projects in their careers. Educators can only start the process of helping students develop a mature understanding of the real world; and educators must realize that it will be a difficult challenge to enable students to appreciate everything they are taught.

Curriculum Guideline 15: Ethical, legal, and economic concerns, and the notion of what it means to be a professional, should be raised frequently.

One of the key reasons for the existence of a defined profession is to ensure that its members follow ethical and professional principles. By taking opportunities to discuss these issues throughout the curriculum, they will be come deeply entrenched. One aspect of this is exposing students to standards and guidelines. See Section 3.3 for further discussion of professionalism.

5.4 General Strategies for Software Engineering Pedagogy

Curriculum Guideline 16: In order to ensure that students embrace certain important ideas, care must be taken to motivate students by using interesting, concrete and convincing examples.

It may be only through bitter experience that software engineers learn certain concepts and techniques considered central to the discipline. In some cases, the educational community has not appreciated the value of such concepts and has therefore not taught them. In other cases educators have encountered skepticism on the part of students.

In these cases, there is a need to put considerable attention into motivating students to accept the ideas, by using interesting, concrete, and revealing examples. The examples should be of sufficient size and complexity so as to demonstrate that using the material being taught has obvious benefits, and that failure to use the material would lead to undesirable consequences.

The following are examples of areas where motivation is particularly needed:

- **Mathematical foundations:** Logic and discrete mathematics should be taught in the context of its *application* to software engineering or computer science problems. If derivations and proofs are to be presented, these should preferably be taught following motivation of why the result is important. Statistics and empirical methods should likewise be taught in an applied, rather than abstract, manner.
- **Process and quality:** Students must be made aware of the consequences of poor processes and bad quality. They must also be exposed to good processes and quality, so that they can experience for themselves the effect of improvements, feel pride in their work, and learn to appreciate good work.

- Human factors and usability: Students will often not appreciate the need for attention to these areas unless they actually experience usability difficulties, or watch users having difficulty using software.

Curriculum Guideline 17: Software engineering education in the 21st century needs to move beyond the lecture format: It is therefore important to encourage consideration of a variety of teaching and learning approaches.

The most common approach to teaching software engineering material is the use of lectures, supplemented by laboratory sessions, tutorials, etc. However, alternative approaches can help students learn more effectively. Some of the approaches that might be considered to supplement or even largely replace the lecture format in certain cases, include:

- Problem-based learning: This has been found to be particularly useful in other professional disciplines, and is now used to teach engineering in some institutions. See Curriculum Guideline 10 for a discussion of the problem-solving nature of the discipline.
- Just-in-time learning: Teaching fundamental material immediately before teaching the application of that material. For example, teaching aspects of mathematics the day before they are applied in a software engineering context. There is evidence that this helps students retain the fundamental material, although it can be difficult to accomplish since faculty must co-ordinate across courses.
- Learning by failure: Students are given a task that they will have difficulty with. They are then taught methods that would enable them in future to do the task more easily.
- Self-study materials that students work through on their own schedule. This includes on-line and computer-based learning.

Curriculum Guideline 18: Important efficiencies and synergies can be achieved by designing curricula so that several types of knowledge are learned at the same time.

Many people browsing through the SEEK have commented that there is a very large amount of material to be taught, or contrarily, that many topics are assigned a rather small number of hours. However, if careful attention is paid to the curriculum, many topics can be taught concurrently; in fact two topics listed as requiring x and y hours respectively may be taught together in less than $x+y$ hours.

The following are some of the many situations where such synergistic teaching and learning may be applied:

- Modeling, languages, and notations: Considerable depth in languages such as UML can be achieved by merely using the notation when teaching other concepts. The same applies to formal methods and programming. Clearly there will need to be some time set aside to teach the basics of a language or modeling technique *per se*, but both broad and deep knowledge can be learned as students study a wide range of other topics.
- Process, quality, and management: Students can be instructed to follow certain processes as they are working on exercises or projects whose explicit objective is to learn other concepts. In these circumstances, it would be desirable for students to have had some introduction to process, so that they know why they are being asked to follow a process. Also, it might be

desirable to follow the exercise or project with a discussion of the usefulness of applying the particular process. The depth of learning of the process is likely to be considerable, with relatively little time being taken away from the other material being taught.

- Mathematics: Students might deepen and expand their understanding of statistics while analyzing some data resulting from studies of reliability or performance. Opportunities to deepen understanding of logic and other branches of discrete mathematics also abound.

Teaching multiple concepts at the same time in this manner can, in fact, help students appreciate linkages among topics, and can make material more interesting to them. In both cases, this should lead to better retention of material.

Curriculum Guideline 19: Courses and curricula must be reviewed and updated regularly.

Software engineering is rapidly evolving; hence, most (if not all) courses or curricula can expect, over time, to become out of date. Institutions and instructors must therefore regularly review their courses and programs and make whatever changes are necessary. This guideline applies to curricula or courses developed by individual institutions and faculty. On the other hand, principles 3 and 4 in section 2.1 require that CCSE itself acknowledge the rapid evolution of the field and make necessary changes.

5.5 Concluding Comment

The above represents a set of key guidelines that need to underpin the development of a high-quality software engineering program. These are not necessarily the only concerns. For each institution, there are likely to be local and national needs driven by industry, government, etc. The aspirations of the students themselves also need to be considered. Students must see value in the education, and they must see it meeting their needs; often this is conditioned by their achievements (e.g. what they have been able to build) during their program and by their career aspirations and options. Certainly, they should feel confident about being able to compete internationally, within the global workforce.

Any software engineering curriculum or syllabus needs to integrate all these various considerations into a single, coherent program. Ideally, a uniform and consistent ethos should permeate individual classes and the environment in which the program is delivered. A software engineering program should instill in the student a set of expectations and values associated with engineering high-quality software systems.

Chapter 6: Courses and Course Sequences

This chapter presents a set of example curricula that can be used to teach the knowledge described in the SEEK (Chapter 4) according to the guidelines described in Chapter 5.

This section is organized as follows. In Section 6.1, we describe how we have categorized courses and the coding scheme we use. In the subsequent sections, we discuss patterns for introductory courses, intermediate software engineering courses, and other courses, respectively. Details of the courses, including mappings to SEEK, are left to Appendix A.

This document is intended as a resource for institutions that are developing or improving programs in software engineering at the undergraduate level, as well as for accreditation agencies that need sample curricula to help them make decisions about various institutions' programs. The patterns and course descriptions that follow describe reasonable approaches to designing and delivering programs and courses, but are not intended to be prescriptive nor exhaustive. We do suggest, however, that institutions strongly consider using this chapter as a basis for curriculum design, since similarity among institutions will benefit at least three groups: 1) students who wish to transfer, 2) employers who wish to understand what students know, and 3) the creators of educational materials such as textbook authors.

Even if an institution decides to base their curriculum on those presented here, it should still consider its own local needs, and adapt the curriculum as needed. Local issues that will vary from institution to institution include 1) the preparation of the entering students, 2) the availability and expertise of faculty at the institution, 3) the overall culture and goals of the institution, and 4) any additional material that the institution wants its students to learn. Developing a comprehensive set of desired student outcomes for a program (see Chapter 2) should be the starting point.

Relationship to CCCS

The *CC2001 Computer Science* volume (CCCS) [ACM 2001] contains a set of recommendations for undergraduate programs in Computer Science. While undergraduate degrees in Software Engineering are different from degrees in Computer Science, the two have a much in common, particularly at the introductory levels. We will refer to descriptions developed in CCCS when appropriate, and show how some of them can be adopted directly. This will be important for many institutions that offer both computer science and software engineering degrees.

How this section was developed

To develop these curricula, a subcommittee of volunteers created a first draft. Numerous iterations then followed, with changes largely made by steering committee members as a result of input from various workshops. The original committee members started with SEEK, CCCS, and a survey of 32 existing bachelors degree programs from North America, Europe and Australia. A key technique to develop curricula was to determine which SEEK topics can be covered by reusing CCCS courses. A key subsequent step was to work out ways to distribute the remaining SEEK material into cohesive software engineering courses, using the existing programs as a guide. It should be noted that many of the existing bachelors degree programs do not, in fact, cover SEEK entirely, so the proposals did not originally, exactly match any program.

Since the first draft of this document, at least one university implemented many of the courses in this document; feedback from that exercise was used to refine the courses shown here.

6.1 Course Coding Scheme

In this document we have used a coding scheme for courses as follows:

XXnnn

Where:

XX is one of

- CS – for courses taken from CCCS
- SE – for software engineering courses defined in this document
- NT – for non-technical courses defined in this document
- MA – for a mathematics course defined in this document

nnn is an identifying number, where:

- the first digit indicates the earliest year in a four-year period at which the course would typically be taken
- the second digit divides the courses into broad subcategories within SE
 - 0 means the course is broad, covering many areas of SEEK
 - 1 means the course has a heavy weight in design and computing fundamentals that are the basis for design
 - 2 means the course has a heavy weight in process-oriented material
- the third digit distinguishes among courses that would otherwise have the same number

Except where specified, all courses are “40-hour” standard courses, in the North-American model. As discussed earlier, this does not mean that there has to be 40 hours of lecturing, but that the amount of material covered would be equivalent to a traditional course that has 40 hours of lectures, plus double that time composed of self-study, labs, tutorials, exams, etc.

The course identifiers will use different shading, font, and labels to distinguish between various categories of courses.

The first category of courses would typically be taught early and represent essential introductory material. Specific courses and sequences of these are discussed in the next section.

SE+CS introductory courses - first year start

Introductory computer science courses from CCCS

Mathematics fundamentals courses

The second category of courses primarily cover core software engineering material from SEEK. These are discussed in Section 6.3

Software engineering core courses

Capstone project course

The next group of courses cover material that is essential in the curriculum; but, the group is neither introductory nor core software engineering material. Such courses are discussed in Section 6.4

Intermediate fundamental computer science courses

Non-technical (NT) compulsory courses

The following course categories will be elective and optional in at least some institutions, while perhaps required in others. These are also discussed in Section 6.4.

Mathematics courses that are not SE core

Technical elective (Tech elect) courses (SE/CS/IT/CE) that are not SE core

Science/engineering courses covering non-SEEK topics

General non-technical (Gen ed) courses

Unconstrained (--)

The last category is used when course slots are specified, yet no specific course is specified for the slot.

6.2 Introductory Sequences Covering Software Engineering, Computer Science and Mathematics Material

There are several approaches to introducing software engineering to students in the first year-and-a-half of a bachelors degree program. In this section, we briefly describe the sequences and the courses they include. We initially describe sequences that teach introductory computing material, and then we discuss sequences for teaching mathematics. Full details of new courses, including a formal calendar description, prerequisites, learning objectives, teaching modules, mapping to SEEK, and other material, is found in Appendix A. Appendix A also has a mapping to SEEK of courses borrowed from the CCCS volume.

The distinguishing feature of the two main computing sequences is whether students start with courses that immediately introduce software engineering concepts, or whether they instead start with a pure computer science first year and are only introduced to software engineering in a serious way in second year. There is no clear evidence regarding which of these approaches is best. The CS-first approach is by far the more common, and, for solid pragmatic reasons, seems likely to remain so. However, the SE-first approach is suggested by some as a way to ensure

students develop a proper sense of what software engineering is all about. The following are some of the perceived advantages and disadvantages of the two approaches:

Arguments for the SE-first approach:

- Students are taught from the start to think as a software engineer, to focus on the problem to be solved, to consider requirements and design before coding, to think about process, to work iteratively, and to adopt other software engineering practices. In other words, they are taught the habit of thinking about everything required to develop a large system, right from the start.
- Students are less likely to develop the habit of thinking primarily in terms of code, or of code as the objective as opposed to a means to an end. It is felt by some that this mindset is hard to break later, and leads to students being skeptical of many of the tenets of software engineering. A good CS-first approach can still avoid this, but some people feel that an SE-first approach is likely to more readily avoid it.
- Exposure to SE early will make them feel more comfortable with their choice of discipline.“

Arguments for a CS-first approach

- Programming is a fundamental skill required by all software engineers; it is also a skill that takes much practice to become good at. The more and earlier students practice programming the better they are likely to become. Some would disagree with the importance of programming to a software engineer, but the consensus among those developing this document is that it is an essential skill.
- Students who know little about computers or programming may not be able to grasp SE concepts in first year, or would find that those concepts have little meaning for them.
- There are many textbooks for standard first-year CS courses, and few that take a truly SE-first approach. Teaching in an SE-first manner might therefore require instructors to produce much of their own material.
- Since many institutions offer both SE and CS degrees, they will want to share courses to reduce resource requirements.
- There is a shortage of SE faculty in many institutions. Those SE faculty who are available are needed to teach the more advanced courses. Diverting them to teach first year can reduce the quality of later SE courses.
- Most employment open to students after their first year will involve programming. Employers will be reluctant to give students responsibilities for design or requirements until they have matured further. Thus, development of programming skills should be emphasized in the first year.

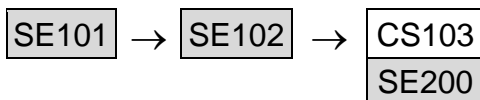
There is clearly some wisdom in both approaches, and little convincing evidence that either is as ‘bad’ or as ‘good’ as some people might claim. In order to strike some middle ground, the courses in both sequences do indeed have some material from the ‘other side’. The core CCCS first-year courses have a certain amount of SE coverage, while the first-year courses we propose for the SE-first approach do also teach the fundamentals of implementation, although not as deeply as the CS courses.

It is intended that by the time students reach the end of either introductory sequence, they will have covered the same topics.

6.2.1 Introductory Computing Sequence A: Start software engineering in first year.

In this sequence, a student's first year involves two courses, SE101 and SE102 (described later) that introduce software engineering in conjunction with some programming and other computer science concepts. These courses differ from traditional introductory computer science courses in two ways: (1) Because of the inclusion of a more in-depth introduction to software engineering, less time is spent on developing programming skills; and (2) The engineering perspective plays a major role in the course. Thus, the impact of a few extra hours formally devoted to software engineering is multiplied through an emphasis on using a software engineering approach in all programming assignments.

In second year, students then take courses CS103 and SE200, which prepare students for the intermediate sequences discussed in Section 6.3. CS103 and SE200 combine to finish the development of basic computing knowledge and programming skills in the students in the program. SE200 contains some of the programming-oriented material normally found in introductory computing courses but not included in SE101 and SE102. CS103 and SE200 can be taken concurrently or either one before the other. For scheduling purposes, it will often be best if they are taken at the same time.



The following are brief descriptions for the above courses.

SE101 Introduction to Software Engineering and Computing

A first course in software engineering and computing for the software engineering student who has taken no prior computer science at the university level. Introduces fundamental programming concepts as well as basic concepts of software engineering.

SE102 Software Engineering and Computing II

A second course in software engineering, delving deeper into software engineering concepts, while continuing to introduce computer science fundamentals.

SE200 Software Engineering and Computing III

Continues a broad introduction to software engineering and computing concepts.

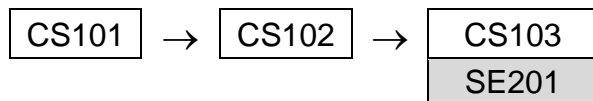
CS103 Data Structures and Algorithms

Any variant of CS 103 from the CCCS can be used (e.g., those from the imperative-first or objects-first sequences). Normally, this course has CS102 as a prerequisite; in this sequence, SE102 is the prerequisite. The description from the CCCS volume is:

Builds on the foundation provided by the CS101I-102I sequence to introduce the fundamental concepts of data structures and the algorithms that proceed from them. Topics include recursion, the underlying philosophy of object-oriented programming, fundamental data structures (including stacks, queues, linked lists, hash tables, trees, and graphs), the basics of algorithmic analysis, and an introduction to the principles of language translation.

6.2.2 Introductory Computing Sequence B: Introduction to software engineering in second year

In this sequence, a student starts with one of the initial sequences of computer science courses specified in the CCCS volume for CS degrees. Specialization in software engineering starts in second year with SE201, which can be taken at the same time as the third CS course.



The CCCS volume offers several variants of the CS introductory courses. Any of these can be used, although the imperative-first (subscript I), and objects-first (subscript O) seem the best as foundations for software engineering. CS103 was described in the last subsection; the imperative-first versions of the first two CS courses, along with SE201-int are briefly described below and in Appendix A. Note that CS101 and CS102 cover mostly computing fundamentals topics from SEEK, but also cover small amounts of software engineering material from other SEEK knowledge areas. Even with the inclusion of the basics of software engineering, it is not expected that software engineering practices will be strongly emphasized in the programming assignments.

The CCCS volume also allows for a ‘compressed’ introduction to computer science, in which CS101, CS102, and CS103 are taught instead as a 2-course sequence CS111 and CS112. If such courses are used in software engineering degrees, coverage of SEEK will be insufficient unless either students are admitted with some CS background or extra CS coverage is added to other courses.

CS101I Programming Fundamentals

This is a standard introduction to computer science, using an imperative-first approach. The description from the CCCS volume is:

Introduces the fundamental concepts of procedural programming. Topics include data types, control structures, functions, arrays, files, and the mechanics of running, testing, and debugging. The course also offers an introduction to the historical and social context of computing and an overview of computer science as a discipline.

CS102I The Object-Oriented Paradigm

This is the second in a standard sequence of introductory CS courses. The description from the CCCS volume is:

Introduces the concepts of object-oriented programming to students with a background in the procedural paradigm. The course begins with a review of control structures and data types with emphasis on structured data types and array processing. It then moves on to introduce the object-oriented programming paradigm, focusing on the definition and use of classes along with the fundamentals of object-oriented design. Other topics include an overview of programming language principles, simple analysis of algorithms, basic searching and sorting techniques, and an introduction to software engineering issues.

SE201 Introduction to Software Engineering

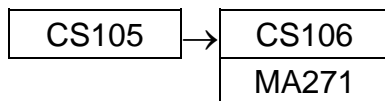
This is a central course, presenting the basic principles and concepts of software engineering and giving a firm foundation for many other courses described below. It gives broad coverage of the most important terminology and concepts in software engineering. Upon completing this course, students will be able to do basic modeling and design, particularly using UML. They will also have a basic understanding of requirements, software architecture, and testing.

6.2.3 Introductory Mathematics Sequences

Discrete mathematics is the mathematics underlying all computing, including software engineering. It has the importance to software engineering that calculus has to other branches of engineering. Statistics and empirical methods also are of key importance to software engineering.

The mathematics fundamentals courses cover SEEK's FND.mf topic and some of FND.ef – that is, discrete mathematics plus probability, statistics, and empirical methods. We have reused CCCS courses CS105 and CS106. Since the CS volume lacks an appropriate course that covers certain SEEK material, we have created a new course MA271 to cover statistics and empirical methods.

It is recommended that these courses be taught starting in first year, although that is not strictly necessary. This material is needed for some, but not all, of the intermediate software engineering courses discussed in the next section.



CS105 Discrete Structures I

Standard first course in discrete mathematics. Taught in a way that shows how the material can be applied to software and hardware design. The description from the CS volume is as follows:

Introduces the foundations of discrete mathematics as they apply to computer

science, focusing on providing a solid theoretical foundation for further work. Topics include functions, relations, sets, simple proof techniques, Boolean algebra, propositional logic, digital logic, elementary number theory, and the fundamentals of counting.

CS106 Discrete Structures II

Standard second course in discrete mathematics. The description from the CS volume is as follows:

Continues the discussion of discrete mathematics introduced in CS105. Topics in the second course include predicate logic, recurrence relations, graphs, trees, matrices, computational complexity, elementary computability, and discrete probability.

MA271 Statistics and Empirical Methods

Applied probability and statistics in the context of computing. Experiment design and the analysis of results. The course is taught using examples from software engineering and other computing disciplines.

6.3 Core Software Engineering Sequences

In this section, we present two sequences, each containing six intermediate software engineering courses. We also present the capstone course. Full details of the new courses, including a formal calendar description, prerequisites, learning objectives, teaching modules, mapping to SEEK, and other material, can be found in Appendix A.

None of the courses in these sequences are fully specified (i.e., none have all of the 40 hours allocated to topics). This allows institutions and instructors to be flexible as they adapt the courses to their needs.

The reasons for having two packages are the following:

- Some institutions may have existing courses that fit one of the packages and that they would like to reuse as much as possible. For example, package I has a requirements course, whereas Package II distributes this material in other courses. Package II, on the other hand has a pure testing course, whereas Package I instead has a course that covers both testing and quality assurance.
- There may be individual or institutional preferences for organizing material in one way or another. For example, while some like having a formal methods course as a separate entity (Package II), others distinctly do not (Package I).

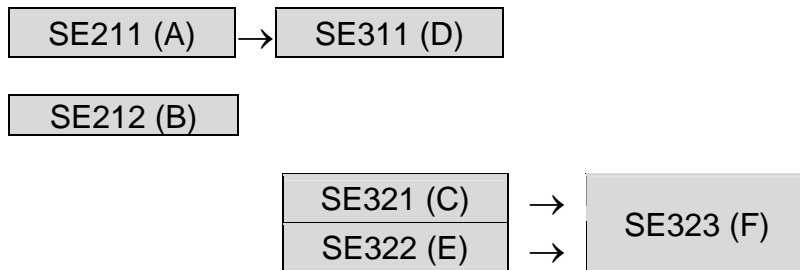
No matter which package is chosen, coverage of essential SEEK topics at the end will be the same. However, coverage of desirable and optional topics, as well as those topics added by each institution, will differ somewhat.

Both six-course sequences have either SE201-int or SE 200 as prerequisites, and would normally be started in second year. Also, both sequences contain SE212. In both sequences, the courses

are labeled (A), (B) ... (F). These letters are used in the course patterns discussed in section 6.5; they indicate the slots into which the courses can be placed.

Indentation from the left margin means that a course should not be taken too early in the curriculum since it requires maturity, but that there is no explicit prerequisite preventing it from being taken early.

6.3.1 Core Software Engineering Package I



The following are titles and brief summaries of the courses in this package.

SE211 Software Construction

Covers low-level design issues, including formal approaches.

SE212 Software Engineering Approach to Human Computer Interaction

Covers a wide variety of topics relating to designing and evaluating user interfaces, as well as some of the psychological background needed to understand people. This course is also found in Core Software Engineering Package II.

SE311 Software Design and Architecture

Advanced software design, particularly aspects relating to distributed systems and software architecture.

SE321 Software Quality Assurance and Testing

Broad coverage of software quality and testing.

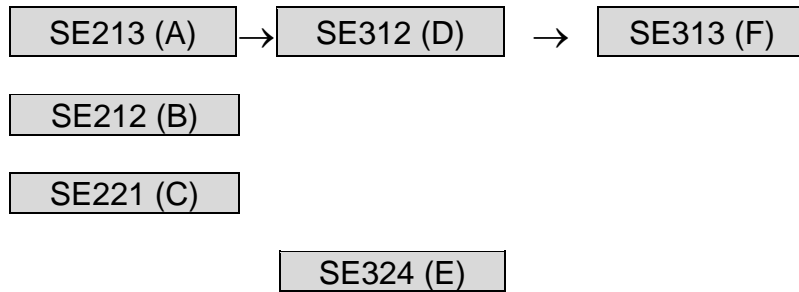
SE322 Software Requirements Analysis

Broad coverage of software requirements, applied to a variety of types of software.

SE323 Software Project Management

In-depth course about project management. It is assumed that by the time students take this course, they will have a broad and deep understanding of other aspects of software engineering.

6.3.2 Core Software Engineering Package II



Note that SE212-hci has already been discussed in the context of Package 1. The main differences between this package and Package I are as follows:

- This package groups all of the formal methods material in to a single course: SE313, introducing this material later in the program than Package I does.
- The process, management and quality material is packaged in different combinations.
- The design material is treated in a more top-down manner, starting with architectures first.

SE213 Design and Architecture of Large Software Systems

Modeling and design of large-scale, evolvable systems; managing and planning the development of such systems – including the discussion of configuration management and software architecture.

SE221 Software Testing

In-depth course on all aspects of testing, as well as other aspects of verification and validation, including specifying testable requirements, reviews, and product assurance.

SE312 Low-Level Design of Software

Techniques for low-level design and construction, including formal approaches. Detailed design for evolvability.

SE324 Software Process and Management

Software processes in general; requirements processes and management; evolution processes; quality processes; project personnel management; project planning.

SE313 Formal Methods in Software Engineering

Approaches to software design and construction that employ mathematics to achieve higher levels of quality. Mathematical foundations of formal methods; formal modeling; validation of formal models; formal design analysis; program transformations.

6.3.3 Software Engineering Capstone Project

As has been discussed in the guidelines presented in the last chapter, a capstone project course is essential in a software engineering degree program. The capstone course provides students with the opportunity to undertake a significant software engineering project, in which they will deepen their knowledge of many SEEK areas. It should cover a full-year (i.e. 80 lecture-equivalent-hours). It covers a few hours of a variety of SEEK topics, since it is expected that students will learn some material on their own during this course, and will deepen their knowledge in several areas to the ‘a’ level of Bloom’s taxonomy.

SE400

SE400 Software Engineering Capstone Project

Provides students, working in groups, with a significant project experience in which they can integrate much of the material they have learned in their program, including matters relating to requirements, design, human factors, professionalism, and project management.

6.4 Completing the Curriculum: Additional Courses

The introductory and core SE courses discussed in the last two sections cover much of the required material, but there are still several categories of courses remaining to discuss. Full details of new courses, including a formal calendar description, prerequisites, learning objectives, teaching modules, mapping to SEEK, and other material, is found in Appendix A. Appendix A also has a mapping to SEEK of courses borrowed from the CCCS volume.

6.4.1 Courses covering the remaining compulsory material

Intermediate fundamental computer science courses (Int)

The intermediate fundamental computer science courses are CCCS courses in the 200 series, and cover much of the remaining CMP.cf topics. Any curriculum covering SEEK will need at least two of these; the patterns in the next section all have three selected courses, but that illustrates only one possible approach. Some curricula, not shown here, may want to spread the intermediate SEEK CMP.cf material out over more than three courses.

Non-technical (NT) compulsory courses

The non-technical compulsory courses primarily cover the FND.ec topic and the PRF area of SEEK – that is, engineering economics, communication, and professionalism. Although it would be possible to compress the necessary SEEK material into a single course, we have shown the material spread over three courses so it can be covered in more depth.

NT272 Engineering Economics

This is a standard engineering economics course as taught in many universities. A relatively small fraction of this course is actually required by SEEK, but it would be desirable for software engineering students to learn more than that minimum.

NT181 Group Dynamics and Communication

Communication and writing skills are highly regarded in the software industry, but they are also fundamental to success in collegiate careers.

NT291 Professional Software Engineering Practice

Professional Practice is concerned with the knowledge, skills, and attitudes that software engineers must possess to practice software engineering in a professional, responsible, and ethical manner. A suitable alternative course would be CS280 from the CCCS volume.

6.4.2 Non-SEEK courses

Certain curriculum slots in the patterns described below cover material outside of the scope of SEEK. We have included these to assist curriculum designers in developing programs that cover more than just SEEK. A certain number of such courses are essential for any interesting and well-rounded SE program. Curriculum designers and/or students have the flexibility to make their own choices based on their institutional or personal needs, or based on the needs of accreditation agencies that look for a broader engineering, science, or humanities background.

<i>Mathematics courses that are not SE core</i>

These cover two types of mathematics courses: a) material such as calculus that is not *essential* for a software engineering program according to SEEK, but is nonetheless required in many curricula for various reasons; b) elective mathematics courses. We show sample course sequences containing such courses.

Most universities, especially in North America, will teach calculus, often in first year. SEEK does not contain calculus, because it is not used by software engineers except when doing domain-specific work (e.g., for other engineers, for scientists, and for certain optimization tasks) and hence is not essential for *all* software engineering programs. However, there are a number of reasons why most programs will include calculus: 1) It is believed to help encourage abstract thinking and mathematical thinking in general; 2) Many statistics courses have a calculus prerequisite; and 3) Although needed in the workplace by only a small percentage of software engineers, it is just not readily learned in the workplace.

Other mathematics areas commonly found in SE curricula are linear algebra and differential equations. See section 6.2.3 for Math courses (discrete math and statistics) that are part of the SE core.

<i>Technical elective (Tech elect) courses (SE/CS/IT/CE) that are not SE core</i>

These courses, cover technical material beyond the scope of the essential SEEK topics. Such courses could be compulsory in a particular program or electives chosen by students. They might cover topics in SEEK in greater depth than SEEK specifies, or else might cover material not listed in SEEK at all. This chapter does not give detailed specifications of such courses, but slots are shown in the course patterns. The reader can consult the Computer Science, Information Systems, or Computer Engineering volumes for examples.

Science/engineering courses covering non-SEEK topics

These cover material such as physics, chemistry, electrical engineering, etc. Most software engineering programs, especially in North America, will include some such courses, particularly physics courses.

The rationale for including science courses is that they give students experience with the scientific method and experimentation. Similarly, taking other engineering courses expands students’ appreciation for engineering in general. Taking some science and engineering courses will also help students who later on want to develop software in those domains.

Courses in this category are not specified in this document in detail.

General non-technical (Gen ed) courses

These slots are for courses in business, social sciences, humanities, arts etc. Most programs will make some such courses compulsory, particularly in the US, where there is a tradition of requiring some ‘liberal arts’. Some universities will want to incorporate specific streams of non-technical courses (e.g., a stream of business courses).

6.5 Curriculum Patterns

In this section we present some example patterns showing how the courses described in the last three sections can be arranged into a degree program along with additional non-core courses.

All of the patterns should be seen as examples; they are not intended to be prescriptive (unlike SEEK). They illustrate approaches to packaging SEEK topics in various contexts.

The main features that differentiate the patterns are:

- The international context
- The computer science or engineering school context
- Whether software engineering is to be taught starting in the first year or second year
- Whether there are two semesters per academic year or three quarters

Pattern SE - Recommended General Structure

Year 1	Year 2	Year 3	Year 4
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Sem 1A	Sem 1B	Sem 2A	Sem 2B	Sem 3A	Sem 3B	Sem 4A	Sem 4B
<i>Intro Computing Sequence</i>			CS(Int)	CS(Int)	CS(Int)	SE400	SE400
CS105	CS106	<i>Calc 1</i>	<i>Calc 2</i>	MA271	SE	SE	<i>Tech elect</i>
NT		SE200/201	SE	SE	SE	<i>Tech elect</i>	<i>Tech elect</i>
		NT	SE	NT	<i>Tech elect</i>		

The remainder of the chapter is devoted to illustrating specific instances of applying Pattern SE in varying contexts.

Pattern N2S-1 - North American Year-2-Start with Semesters

This pattern illustrates one way that courses can be arranged that should be widely adaptable to the needs of many North American universities operating on a semester system. Many course slots are left undefined to allow for adaptation. Two example adaptations are shown later.

The pattern starts its technical content with CS101, CS102, and CS103. The pattern also has SE201 taken in parallel with CS103 (see above for discussion of this sequence); SE101, SE102, CS103, SE200 sequence could be substituted. Following the introductory course SE201 (or SE200), students would take one of the packages of six SE courses described above that cover specific areas in depth.

There is considerable flexibility in the intermediate fundamental CS courses; a set of CCCS courses that cover appropriate areas of SEEK is suggested.

We have included three non-technical courses to cover relevant areas of SEEK. We suggest starting with a communications course (e.g., NT181) very early, and deferring the ethics course (e.g., NT291), as shown, until students gain more maturity. Many variations are, however, possible, including rolling the SEEK material in these courses into one or two courses instead of three.

We have shown the traditional Calculus 1 and Calculus 2 in first year, with the software engineering mathematics starting in second term of first year. From a pedagogical point of view, it could be argued that calculus should be delayed; however, teaching calculus in first year allows SE programs to mesh with existing CS and SE programs; it also ensures that SE students take calculus in classes with other students of the same age group.

Year 1		Year 2		Year 3		Year 4	
Sem 1A	Sem 1B	Sem 2A	Sem 2B	Sem 3A	Sem 3B	Sem 4A	Sem 4B
CS101	CS102	CS103	CS (Int)	CS (Int)	CS(Int)	SE400	SE400
<i>Calc 1</i>	<i>Calc 2</i>	CS106	SE A	MA271	SE D	SE F	<i>Tech elect</i>
NT 181	CS105	SE201	SE212	SE C	SE E	<i>Tech elect</i>	<i>Tech elect</i>
--	--	NT 272	--	NT 291	<i>Tech elect</i>	--	--
--	--	--	--	--	--	--	--

Pattern N2S-1c - in a computer-science department

The pattern shown below is typical of a software engineering program that might be built in a computer science context. This is an adaptation of Pattern N2S-1, as shown above. Such programs may have evolved from computer science programs or may co-exist with computer science.

Year1		Year 2		Year 3		Year 4	
Sem 1A	Sem 1B	Sem 2A	Sem 2B	Sem 3A	Sem 3B	Sem 4A	Sem 4B
CS101	CS102	CS103	CS220	CS226	CS270T	SE400	SE400
<i>Calc 1</i>	<i>Calc 2</i>	CS106	SE A	MA271	SE D	SE F	<i>Tech elect</i>
NT181	CS105	SE201	SE212	SE C	SE E	<i>Tech elect</i>	<i>Tech elect</i>
<i>Physics</i>	<i>Any science</i>	NT272	<i>Linear Alg</i>	NT291	<i>Tech elect</i>	<i>Tech elect</i>	<i>Tech elect</i>
<i>Gen ed</i>	<i>Gen ed</i>	--	<i>Gen ed</i>	<i>Gen ed</i>	<i>Gen ed</i>	<i>Gen ed</i>	<i>Gen ed</i>

Pattern N2S-1e - in an engineering department

Programs in a North American engineering department typically begin with a rigorous calculus sequence (three semesters) probability and statistics, physics and chemistry. Introductory courses in other areas of engineering are given during the first year. For SE programs in EE or CE departments, circuits and electricity are common. Programming for engineers is usually required in the first year. The introductory computer science sequence is often the compressed CS111, CS112 (CCCS) sequence, although we have maintained the 3-course sequence below because we believe this is much better for software engineers.

Year1		Year 2		Year 3		Year 4	
Sem 1A	Sem 1B	Sem 2A	Sem 2B	Sem 3A	Sem 3B	Sem 4A	Sem 4B
CS101	CS102	CS103	CS220	CS226	CS270T	SE400	SE400
<i>Calc 1</i>	<i>Calc 2</i>	CS106	SE A	MA271	SE D	SE F	<i>Tech elect</i>
NT181	CS105	SE201	SE212	SE C	SE E	<i>Tech elect</i>	<i>Tech elect</i>
<i>Physics 1</i>	<i>Physics 2</i>	NT272	<i>Lin Alg</i>	NT291	<i>Tech elect</i>	<i>Tech elect</i>	<i>Tech elect</i>
<i>Chemistry</i>	<i>Engineering</i>	<i>Calc 3</i>	<i>Gen ed</i>	<i>Gen ed</i>	<i>Gen ed</i>	<i>Gen ed</i>	<i>Gen ed</i>

Pattern E-1 - Compressed model for a country in which it is assumed calculus and science is not needed or is taught in high school, and less general education is needed

Some countries, including most of the UK, have secondary school systems that bring students to a higher level of science and mathematics. Such systems also tend to have very focused post-secondary education, requiring much less in the way of general education (humanities etc.). The following pattern shows one way of teaching SE in those environments.

Year1		Year 2		Year 3	
Term 1A	Term 1B	Term 2A	Term 2B	Term 3A	Term 3B
CS101	CS102	CS103	CS merged	SE400	SE400
CS105	CS106	MA271	SE D	SE F	<i>Tech elect</i>
NT181	SE201	SE A	SE E	<i>Tech elect</i>	<i>Tech elect</i>
NT272	NT291	SE C	SE212	<i>Tech elect</i>	<i>Tech elect</i>
--	--	--	--	--	--

Pattern E-2 – Another model for a country where calculus and science is not needed.

This pattern also illustrates the use of SE101 and SE102, as well as the delay of some of the core SE courses until students have gained maturity.

Year1		Year 2		Year 3		Year 4	
Sem 1A	Sem 1B	Sem 2A	Sem 2B	Sem 3A	Sem 3B	Sem 4A	Sem 4B
SE101	SE102	CS103	SE200	SE A	SE212	SE D	SE F
<i>CS overview</i>	CS106	CS220	CS226	<i>Tech elect</i>	SE C	SE E	SE400
CS105	MA271	NT291	CS270T	<i>Tech elect</i>	<i>Tech elect</i>	SE400	<i>Tech elect</i>
NT181	NT272	--	--	--	--	--	--
--	--	--	--	--	--	--	--

Pattern N3Q-1 - North American year 3 start – Quartered

Some North American universities operate on a quartered system, with three quarters instead of two semesters. The following pattern accommodates this, assuming that four courses are taught each quarter. This pattern also illustrates one way of delaying the SE core courses until third year.

Year 1			Year 2		
Quarter 1A	Quarter 1B	Quarter 1C	Quarter 2A	Quarter 2B	Quarter 2C
CS101	<i>Calc 2</i>	CS102	CS 103	CS270T	CS226
<i>Calc 1</i>	<i>Chemistry</i>	<i>Calc 3</i>	CS220	CS106	<i>Math</i>
<i>Physics 1</i>	<i>Physics 2</i>	<i>Engineering</i>	CS105	NT291	<i>Gen ed</i>
<i>Gen ed</i>	NT181	<i>Gen ed</i>	<i>Math</i>	--	--

Year 3			Year 4		
Quarter 3A	Quarter 3B	Quarter 3C	Quarter 4A	Quarter 4B	Quarter 4C
SE201	SE A	SE D	SE400	SE400	SE400
SE212	SE C	SE E	SE F	<i>Tech elect</i>	<i>Tech elect</i>
MA271	<i>Tech elect</i>	<i>Gen ed</i>	<i>Tech elect</i>	<i>Gen ed</i>	<i>Gen ed</i>
NT272	--	--	<i>Gen ed</i>	--	--

Pattern N1S - US model showing starting SE early in CS courses

This model shows the use of the first-year-start sequence: SE101, SE102, and SE200

Year1		Year 2		Year 3		Year 4	
Sem 1A	Sem 1B	Sem 2A	Sem 2B	Sem 3A	Sem 3B	Sem 4A	Sem 4B
SE101	SE102	CS103	CS270	CS220	SE D	CS226	SE400
<i>Calc 1</i>	<i>Calc 2</i>	SE200	SE212	SE A	SE E	SE400	<i>Tech elect</i>
CS105	CS106	<i>Physics 1</i>	MA271	SE C	<i>Tech elect</i>	SE F	<i>Tech elect</i>
<i>Gen ed</i>	<i>Psychology</i>	NT181	<i>Physics 2</i>	<i>Sci Elect</i>	NT291	<i>Gen ed</i>	<i>Gen ed</i>
<i>Gen ed</i>	<i>Gen ed</i>	<i>Gen ed</i>	<i>Sci Elect</i>	<i>Sci Elect</i>	--	NT272	--

Pattern Jpn 1 – Japanese pattern 1

This pattern shows how the courses could be taught in Japan. This is based on a model produced by the Information Processing Society of Japan (IPSJ). The IPSJ curriculum has been adapted slightly so as to include the courses in this document. Some of the distinguishing features are as follows: no calculus or science electives, a large number of prescribed computer science courses, general education mostly in the first year, and extra programming courses in the first year. The IPSJ program has a variable numbers of hours for the courses. To simplify, we have shown a program where courses have a standard number of hours.

Year1		Year 2		Year 3		Year 4	
Sem 1A	Sem 1B	Sem 2A	Sem 2B	Sem 3A	Sem 3B	Sem 4A	Sem 4B
<i>Calc 1</i>	<i>Calc 2</i>	CS	CS	CS	CS	SE400	SE400
CS111	CS112	CS	CS	SE C	SE E	<i>Tech elect</i>	NT181
CS extra	CS extra	CS	CS	SE D	SE F	<i>Tech elect</i>	<i>Tech elect</i>
CS105	CS106	CS	CS	NT291	NT272	--	--
<i>Gen ed</i>	<i>Gen ed</i>	MA271	SE A	<i>SysApp Spec</i>	<i>SysApp Spec</i>	--	--
<i>Gen ed</i>	<i>Gen ed</i>	SE201	SE212	<i>SysApp Spec</i>	<i>SysApp Spec</i>	--	--

Pattern Aus1: Australian model with four courses per semester

This pattern shows a pattern that might be suitable in Australia. It has been adapted from the curriculum of an Australian university. Many universities in Australia are moving towards having only four courses per semester, with students consequently learning more per course than

if they were taking five or six courses. As a result, the 40-hour courses discussed in this document don't fit and would have to be adapted.

Some of the adaptations are:

- The essentials of NT181 and NT272 are covered in a single somewhat longer course.
- The Discrete math material is combined into a single somewhat longer course.
- The six-course software engineering sequences are not used. Instead there are five compulsory SE courses beyond SE201. Two of these courses are project courses, allowing for learning using a non-lecture format.
- Material from SE323 and NT291 are taught in the same course.
- Some of the SE courses broadly introduce SEEK topics, with depth being achieved by choosing from particular sets of technical electives.

Year1		Year 2		Year 3		Year 4		
Sem 1A	Sem 1B	Sem 2A	Sem 2B	Sem 3A	Sem 3B	Sem 4A	Sem 4B	
CS101	CS102	CS220	CS103	CS	Team proj	SE400	SE400	
<i>Calc 1</i>	<i>Lin. Alg</i>	CS270T	SE	SE	<i>Tech elect</i>	SE323	NT291	<i>Tech elect</i>
NT181/ NT 272	<i>Dig Logic</i>	SE201+	Team proj	<i>Tech elect</i>	<i>Tech elect</i>	<i>Tech elect</i>	--	
<i>Intro EE</i>	CS105 CS 106	MA271	--	--	--	--	--	

Pattern Isr 1: Model for Israel

This pattern is derived from an Israeli university's computer science program. The program has a large number of prescribed computer science courses. To make an SE program, we have replaced some of these with SE courses.

Year1		Year 2		Year 3		Year 4	
Sem 1A	Sem 1B	Sem 2A	Sem 2B	Sem 3A	Sem 3B	Sem 4A	Sem 4B
CS101	CS102	CS103	CS	SE A	SE D	SE400	SE400
Dig sys	CS	CS	CS	SE212	SE E	SE F	--
<i>Calc 1</i>	<i>Calc 2</i>	CS	CS	SE C	NT291	NT272	--
<i>Lin. Alg</i>	<i>Abst Alg</i>	MA271	CS	CS	--	--	--
NT181	Combinatorics	CS105 CS106	CS	CS	--	--	--

Chapter 7: Adaptation to Alternative Environments

Software engineering curricula do not exist in isolation. They are found in institutions; and these institutions have differing environments, goals, and practices. Software engineering curricula must be able to be delivered in a variety of fashions and to be part of many different types of institutions.

There are two main categories of “alternative” environments that will be discussed in this section. The first is the alternative *teaching* environment. These environments use non-standard delivery methods. The second is the alternative *institutional* environment. These institutions differ in some significant fashion from the usual university.

7.1 Alternative Teaching Environments

As higher education has become more universal, the standard teaching environment has tended toward an instructor in the front of a classroom. Although some institutions still retain limited aspects of a tutor-student relationship, the dominant delivery method in most higher education today is classroom type instruction. The instructor presents material to a class using lecture or lecture/discussion presentation techniques. The lectures may be augmented by appropriate laboratory work. Class sizes range from fewer than 10 to more than 500.

Instruction in the computing disciplines has been notable because of the large amount of experimentation with delivery methods. This may be the result of the instructors’ familiarity with the capabilities of technology. It may also be the result of the youthfulness of the computing disciplines. Regardless of the cause, there are numerous papers in the *SIGCSE Bulletin*, in the proceedings of the CSEE&T (Conference on Software Engineering Education & Training) conferences, in the proceeding of the FIE (Frontiers in Education) conferences, and in similar forums, that recount significant modifications to the conventional lecture and lecture/discussion-based classrooms. Examples include all laboratory instruction, and the use of electronic whiteboards and tablet computers, problem based learning, role-playing, activity based learning, and various studio approaches that integrate laboratory, lecture, and discussion. As has been mentioned elsewhere in this report, it is imperative that experimentation and exploration be a part of any software engineering curriculum. Necessary curriculum changes are difficult to implement in an environment that does not support experimentation and exploration. A software engineering curriculum will rapidly become out of date unless there is a conscious effort to implement regular change.

Much recent curricular experimentation has focused on “distance” learning. The term is not well defined. It applies to situations where students are in different physical locations during a scheduled class. It also applies to situations where students are in different physical locations and there is no scheduled class time. It is important to distinguish between these two cases. It is also important to recognize other cases as well, for example the situation where students cannot attend regularly scheduled classes.

7.1.1 Students at different physical locations

Instructing students at different physical locations is a problem that has several solutions. Audio and video links have been used for many years, and broadband Internet connections are less costly and more accessible. Instructor-student interaction is possible after all involved have learned how to manage the technology without confusion. Two-way video makes such interaction almost as natural as the interaction in a self-contained classroom. On-line databases of problems and examples can be used to further support this type of instruction. Web resources, email, and Internet chat can provide a reasonable instructor “office hour” experience. Assignments can be submitted by email or by using a direct Internet connection. The current computing literature and departmental Web sites contain numerous descriptions of “distance learning” techniques.

It should be noted that a complete solution to the problem of delivering courses to students in different locations is not a trivial matter and any solution that is designed will require significant planning and appropriate additional support. Some may argue that there is no need to make special provision for added time and support costs when one merely increases the size of an existing class by adding some “distance” students. Experience indicates that this is always a very poor idea.

Students in software engineering programs need to have experience working in teams. Students who are geographically isolated need to be accommodated in some fashion. It is unreasonable to expect that a geographically separated team will be able to do all of its work using email, chat, blogs, and newsgroups. Geographically separated teams need additional monitoring and support. Videoconferencing and teleconferencing should be considered. Instructors may also want to schedule some meetings with the teams, if distances make this feasible. Beginning students require significantly more monitoring than advanced students because of their lack of experience with geographically separated teams.

One other problem with geographically diverse students is the evaluation of student performance. Appropriate responsible parties will need to be found to proctor examinations and check identities of examinees. Care should be taken to insure that evaluation of student performance is done in a variety of ways. Placing too much reliance on one method (e.g., written examinations) may make the evaluations unreliable.

7.1.2 Students in class at different times

Some institutions have a history of providing instruction to “mature” students who are employed in a full-time job. Because of their work obligations, employed students are often unable to attend regular class meetings. Videotaped lectures, copies of class notes, and electronic copies of class presentations are all useful tools in these situations. A course Web site, a class newsgroup, and a class distribution list can provide further support.

There is also instruction that does not have any scheduled class meetings. Self-scheduled and self-paced classes have been used at many institutions. Classes have also been designed to be completely “Web-based.” Commercial and open-source software has been developed to support many aspects of self-paced and Web-based courses. Experience shows that the development of self-paced and Web-based instructional materials is very expensive and very time consuming.

Students who do not have scheduled classroom instruction will still need team activities and experiences. Many of the comments made above about geographically diverse teams will also apply to them. An additional problem is created when students are learning at wildly different rates. Because different students will cover content at different times, it is not feasible to have content instruction and projects integrated in the same unit. Self-paced project courses are another serious problem. It will be difficult to coordinate team activities when different team members are working at different paces.

7.2 Curricula for Alternative Institutional Environments

7.2.1 Articulation problems

Articulation problems arise when students have taken one set of courses at one institution or in one program and need to apply these to meet the requirements of a different institution and/or program.

If software engineering curricula existed in isolation, there would be no articulation problems. But this is rarely the case. Software engineering programs exist in universities with multiple colleges, schools, divisions, departments, and programs. Software engineering programs exist in universities that cooperate and compete with other universities and institutions. Some secondary schools offer university-level instruction, and students expect to receive appropriate credit and placement. Satisfactory completion of a curriculum must be certified when the student has taken classes in different areas of the university as well as at other institutions. Software engineering programs must be designed and managed so that articulation problems are minimized. This means that the internal and external environment at the institution must be considered when designing a curriculum.

7.2.2 Coordination with other university curricula

Many of the core classes in a software engineering curriculum could also be core classes in another curriculum. An introductory computer science course could be required for the curricula in computer science, computer engineering, and software engineering. Certain architecture courses might be part of curricula in computer science, computer engineering, software engineering, and electrical engineering. Mathematics courses could be required for curricula in mathematics, computer science, software engineering, and computer engineering. A project management course may be required by software engineering and management information systems. Upper level software engineering courses could be taken as part of computer science or computer engineering programs. In most universities, there will be pressure to have courses do “double duty” whenever possible.

Courses that are a part of more than one curriculum must be carefully designed. There is great pressure to include everything of significance to all of the relevant disciplines. This pressure must be resisted. It is impossible to satisfy everyone’s desires. Courses that serve two masters will inevitably have to omit topics that would be present were it not for the other master. Curriculum implementers must recognize that perfection is impossible and impractical. The minor content loss when courses are designed to be part of several curricula is more that

compensated for by the experience of interacting with students with other ideas and background. Indeed, a case can be made that such experiences are so important in a software engineering curriculum that special efforts should be made to create courses common to several curricula.

7.2.3 Cooperation with other institutions

In today's world, students complete their university education via a variety of pathways. While many students attend just one institution, there are substantial numbers who attend more than one. For a wide variety of reasons, many students begin their baccalaureate degree program at one institution and complete it at another. In so doing, students may change their career goals or declared majors; may move from a liberal arts program to an engineering or scientific program; may satisfy interim program requirements at one institution; may engage in work-related experiences; or may be coping with financial, geographic, or personal constraints.

Software engineering curricula must be designed so that these students are able to complete the program without undue delay and repetition, through recognition of comparable coursework and aligned programs. It is straightforward to grant credit for previous work (whether in another department, school, college, or university) when the content of the courses being compared is substantially identical. There are problems, however, when the content is not substantially similar. While no one wants a student to receive double credit for learning the same thing twice, by the same token no one wants a student to repeat a whole course merely because a limited amount of content topic was not covered in the other course. Faculty do not want to see a student's progress unduly delayed because of articulation issues; therefore, the wisest criteria to use when determining transfer and placement credit are whether the student can reasonably be expected to 1) address any content deficiencies in a timely fashion and 2) succeed in subsequent courses.

To the extent that course equivalencies can be identified and addressed in advance via an articulation agreement, student interests will best be served. Many institutions have formal articulation agreements with those institutions from which they routinely receive transfer students. For example, such agreements are frequently found in the United States between baccalaureate-degree granting institutions and the associate-degree granting institutions that send them transfer students. Other examples can be seen in the 3-2 agreements in the United States between liberal arts and engineering institutions; these agreements allow a student to take three years at a liberal arts institution and two years at an engineering institution, receiving a Bachelor of Arts degree and a Bachelor of Science degree.

When formulating articulation agreements and designing curricula, it is important to consider any accreditation requirements that may exist. An accredited program may only retain accreditation for all its students if it can show that students entering from other institutions have learned substantially similar material.

The European Credit Transfer System is another attempt to reduce articulation problems in that continent.

7.3 Programs for Associate-Degree Granting Institutions in the United States and Community Colleges in Canada

In the United States, as many as one-half of baccalaureate graduates initiated their studies in associate-degree granting institutions. For this reason, it is important to outline a software engineering program of study that can be initiated in the two-year college setting, specifically designed for seamless transfer into an upper-division (years 3 and 4) program. Regardless of their skills upon entry into the two-year college, students must complete the coursework in its entirety to well-defined competency points to ensure success in the subsequent software engineering coursework at the baccalaureate level. For some students, this may require more than two years of study at the associate level. But regardless of this, the goal is the same: to provide a program of study that prepares the student for the upper level institution.

The following is a recommended software engineering program of study for implementation by associate-degree granting institutions. Students who complete this program could reasonably expect to transfer into the upper division program at the baccalaureate institution. Although designed with the United States in mind, certain colleges in Canada and other countries may very well be able to adopt a similar approach.

Proposed Software Engineering Technical Core for North American Community Colleges

For descriptions of the Computing courses and Mathematics courses listed below, see the report titled *Computing Curricula 2003: Guidelines for Associate-Degree Curricula in Computer Science* [ACM 2002].

Computing courses

The three-course sequence

CS101i – Programming Fundamentals

CS102i – The Object-Oriented Paradigm

CS103i – Data Structures and Algorithms

Or the three-course sequence

CS101o – Introduction to Object-Oriented Programming

CS102o – Objects and Data Abstraction

CS103o – Algorithms and Data Structures

SE201-int – Introduction to Software Engineering for Software Engineers

Institutions may also elect to create a software engineering curriculum based on the SE-specific courses (SE101, SE102, CS103, SE200) outlined in Chapter 6 of this report

Mathematics courses

CS105 – Discrete Structures I

CS106 – Discrete Structures II

The following are to articulate with typical university requirements, and do not cover core SEEK material

Calculus I

Calculus II

See also the baccalaureate institution for requirements; some institutions may require linear algebra or differential equations.

Laboratory Science courses

Two courses in lab science for articulation with most baccalaureate programs.

Recommended: Two physics courses, or one physics plus one chemistry course.

General Education

Students also complete first-year and second-year General Education requirements, along with software engineering technical core.

7.3.1 Special programs

Because software engineering is such a new discipline, there is a significant demand for certain types of special programs. Some people want to “retrain” in a new field. Others already have a degree in a related field and want a “post-graduate diploma” in software engineering. The curricula for such programs must take into account the previous education of the students as well as their career goals.

It would be foolish to attempt to cram a whole undergraduate curriculum in software engineering into a short retraining program or a one-year post-graduate program. Such an effort does not serve the needs of these students. These programs are best when they have appropriate entrance standards that require at least some practical experience. When this is the case, the students are usually highly motivated. Such students are able to have their experience serve as a reasonable substitute for some of the content that would normally be a part of an undergraduate curriculum.

Chapter 8: Program Implementation and Assessment

8.1 Curriculum Resources and Infrastructure

Once a curriculum is established, the success of an educational program critically depends on three specific elements, namely the faculty, the student body, and the infrastructure. Furthermore, it is also very important to have industry involvement from the outset and in a continuous fashion.

8.1.1 Faculty

A high quality faculty and staff is perhaps the single most critical element in the success of a program. There must be sufficient faculty to teach the program's courses and support the educational activities needed to deliver a curriculum and reach the program's objectives; the teaching and administrative load must allow time for faculty to engage in scholarly and professional activities. This is critical given the dynamic nature of computing and software engineering.

A software engineering program needs faculty who possess both advanced education in computing with a focus on software, and sufficient experience in software engineering practice. However, because of the relative youth of software engineering, recruiting faculty possessing the attributes of traditional faculty (academic credentials, effective teaching capabilities, and research potential) plus software engineering professional experience is a particularly challenging problem [Glass 2003]. As an example, it is only recently, in the U.S., that PhD programs in Software Engineering have been established [ISRI 2003]. Software engineering faculty should be encouraged and supported in their efforts to become and remain current in industrial software engineering practice through applied research, industry internships, consulting, etc.

8.1.2 Students

Another critical factor in the success of a program is the quality of its student body. There should be admission standards that help assure that students are properly prepared for the program. Procedures and processes are needed that track and document the progress of students through the program to ensure that graduates of the program meet the program objectives and desired outcomes. Appropriate metrics, consistent with the institutional mission and program objectives, must exist to guide students toward completion of the program in a reasonable period of time, and to measure the success of the graduates in meeting the program objectives.

Interaction with students about curriculum development and delivery provides valuable information for assessing and analyzing a curriculum. Involvement of students in professional organizations and activities extends and enhances their education.

8.1.3 Infrastructure

The program must provide adequate infrastructure and technical support. These include well-equipped laboratories and classrooms, adequate study areas, and technically competent

laboratory staff to provide adequate technical support. In order for student project teams to be effective, adequate facilities are also needed to carry out team activities such as team meetings, inspections and walkthroughs, customer reviews, assessment and reports on team progress, etc. There should also be sufficient reference and documentation material, and a library with sufficient holdings in software engineering literature and across related computing disciplines.

Maintaining laboratories and a modern suite of applicable software tools can be a daunting task because of the dynamic, accelerating, pace of advances in software and hardware technology. However, as pointed out earlier in this document, it is essential that “students gain experience using appropriate and up-to-date tools.”

An academic program in software engineering must have sufficient leadership and staff to provide for proper program administration. This should include adequate levels of student advising, support services, and interaction with relevant constituencies such as employers and alumni. The advisory function of the faculty must be recognized by the institution and must be given appropriate administrative support.

There must be sufficient financial resources to support the recruitment, development and retention of adequate faculty and staff, the maintenance of an appropriate infrastructure, and all necessary program activities.

8.1.4 Industry Participation

An additional critical element in the success of a software engineering program is the involvement and active participation of industry. Industrial advisory boards and industry-academic partnerships help maintain curriculum relevance and currency. Such relations can support a variety of activities including programmatic advice from an industry perspective, student and faculty industrial internships, integration of industry projects into the curriculum, industry guest lectures, and visiting faculty positions from industry.

8.2 Assessment and Accreditation Issues

In order to maintain a quality curriculum, a software engineering program should be assessed on a regular basis. Many feel assessment is best accomplished in conjunction with a recognized accreditation organization. Curriculum guidance and accreditation standards and criteria are provided by a number of accreditation organizations across a variety of nations and regions [ABET 2000, BCS 2001, CEAB 2002, ECSA 2000, King 1997, IEI 2000, ISA 1999, JABEE 2003]. In other countries, assessment is carried out by the government under a standard predefined curriculum model or set of curriculum standards and guidelines. In 1998, a joint IEEE/ACM task force drafted accreditation criteria for software engineering [Barnes 1998], which included guidance and requirements in the following areas: faculty, curriculum, laboratory and computing resources, students, institutional support and assessment of program effectiveness. In terms of curriculum, it stipulates that the bachelor’s program in software engineering must include approximately equal segments in *software engineering*, in *computer science and engineering*, in appropriate *supporting areas*, and in *advanced materials*.

Accreditation typically includes periodic external review of programs, which assures that programs meet a minimum set of criteria and adhere to an accreditation organization’s standards.

A popular approach to assessment and accreditation is an “outcomes based approach” for which educational objectives and/or student outcomes are established first; then the curriculum, an administrative organization, and the infrastructure needed to meet the objectives and outcomes is put into place.

The assessment should evaluate the program objectives and desired outcomes, the curriculum content and delivery, and serve as the primary feedback mechanism for continuous improvement.

In addition to this document and the previous cited accreditation organizations, there are many sources for assisting a program in forming and assessing its objectives and outcomes [Bagert 1999, Lethbridge 2000, Meyer 2001, Naveda 1997, Parnas 1999, Saiedian 2002; IWCSEA].

8.3 SE in Other Computing-Related Disciplines

Software engineering does not, of course, exist all by itself. It has strong association to other areas of science and technology especially those related to computing. At one end we have the work of scientists, and at the other end we have technology and technical specialists. Towards the center of the spectrum is design, a distinctive feature of engineering programs.

Within this context, computer scientists are primarily focused on seeking new knowledge as for example in the form of new algorithms and data structures, new database information retrieval methods, discovery of advanced graphics and human-computer interaction organizing principles, optimized operating systems and networks, and modern programming languages and tools that can be used to better the job of a software engineer (and computer engineer for that matter). It is of note that the CCCS volume has a chapter devoted to the “Changes in the Computer Science Discipline,” and there are a variety of views about CS as a discipline, and it is worth mentioning that there is a need to distinguish computer science, as it exists today, from what it may become in the near future, as a discipline that studies the theoretical underpinnings and limitations of computing. David Parnas [Parnas 99] speaks to this issue in the statement “... an engineer cannot be sure that a product is *fit-for-use* unless those limitations are known and have been taken into consideration.” Such limitations include technological limitations (hardware and programming and design tools available) as well as the fundamental limitations (computability and complexity theory, and in particular information theory including noise, data corrections, etc.).

Information technology and other more applied and specialized programs, such as network and system administration, and all engineering technology programs, fit at the opposite side of the spectrum from CS. Software engineering and computer engineering fall in the center of the spectrum with their focus on engineering design. The central role that engineering design plays in software engineering is discussed elsewhere in this document. The software engineer’s focus should be on an understanding on how to use the theory to solve practical problems.

Because of the pervasive nature of software the scope for the types of problems in software engineering may be significantly wider than that of other branches of engineering. Within a specific *domain of application*, the designer relies on specific education and experience to evaluate many possible solutions. They have to determine which standard parts can be used and

which parts have to be developed from scratch. To make the necessary decisions, the designer must have a fundamental knowledge of specialty subjects. While domains span the entire spectrum of industry, government, and society, there is a shorter list of concrete specialty application areas such as scientific information systems –including bioinformatics, astrinformatics, ecoinformtaics, and the like, microsystems, aeronautics and astronautics, etc.

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Appendix A: Detailed Descriptions of Proposed Courses

In this appendix, we provide details of the courses referred to in Chapter 6. Some of the courses are taken from the CCCS volume, whereas others are new courses being introduced in this software engineering volume. For the new courses, the following is provided: a full course description, a list of prerequisites, learning objectives, and a listing of the anticipated coverage of SEEK (Chapter 4) provided by the course. In some cases, teaching modules, suggested labs and exercises, and other pedagogical guidance is provided. For CCCS courses, we just list the SEEK coverage.

In most cases, coverage of SEEK is considerably less than the 40 lecture-equivalent-hours that is used as a benchmark for a ‘complete’ course. This leaves space for institutions and instructors to tailor the courses, covering extra material or covering the given material in more depth.

CCCS introductory courses

Since these courses are taken directly from the CCCS volume, the reader should consult that volume for more details [ACM 2001]. Note that other CCCS courses could be substituted for these.

CS101₁ Programming Fundamentals

This course is taken directly from the Computer Science Volume (CCCS)

Course description:

Introduces the fundamental concepts of procedural programming. Topics include data types, control structures, functions, arrays, files, and the mechanics of running, testing, and debugging. The course also offers an introduction to the historical and social context of computing and an overview of computer science as a discipline.

Prerequisites: No programming or computer science experience is required. Students should have sufficient facility with high-school mathematics to solve simple linear equations and to appreciate the use of mathematical notation and formalism.

Syllabus:

- Computing applications: Word processing; spreadsheets; editors; files and directories
- Fundamental programming constructs: Syntax and semantics of a higher-level language; variables, types, expressions, and assignment; simple I/O; conditional and iterative control structures; functions and parameter passing; structured decomposition
- Algorithms and problem-solving: Problem-solving strategies; the role of algorithms in the problem-solving process; implementation strategies for algorithms; debugging strategies; the concept and properties of algorithms
- Fundamental data structures: Primitive types; arrays; records; strings and string processing
- Machine level representation of data: Bits, bytes, and words; numeric data representation and number bases; representation of character data
- Overview of operating systems: The role and purpose of operating systems; simple file management

- Introduction to net-centric computing: Background and history of networking and the Internet; demonstration and use of networking software including e-mail, telnet, and FTP
- Human-computer interaction: Introduction to design issues
- Software development methodology: Fundamental design concepts and principles; structured design; testing and debugging strategies; test-case design; programming environments; testing and debugging tools
- Social context of computing: History of computing and computers; evolution of ideas and machines; social impact of computers and the Internet; professionalism, codes of ethics, and responsible conduct; copyrights, intellectual property, and software piracy.

Total hours of SEEK coverage: 39

CMP.cf (30 core hours of 140) - Computer Science foundations

CMP.cf.1 (13 core hours of 39) - Programming Fundamentals

CMP.cf.2 (3 core hours of 31) - Algorithms, Data Structures/Representation

CMP.cf.3 (2 core hours of 5) - Problem solving techniques

CMP.cf.6 (1 core hour of 1) - Basic concept of a system

CMP.cf.7 (1 core hour of 1) - Basic user human factors

CMP.cf.8 (1 core hour of 1) - Basic developer human factors

CMP.cf.9 (7 core hours of 12) - Programming language basics

CMP.cf.10 (1 core hour of 10) - Operating system basics key concepts from CCCS

CMP.cf.12 (1 core hour of 5) - Network communication basics

CMP.tl (1 core hour of 4) - Construction Tools

PRF.pr (4 core hours of 20) - Professionalism

PRF.pr.2 - Codes of ethics and professional conduct

PRF.pr.3 - Social, legal, historical, and professional issues and concerns

PRF.pr.6 - The economic impact of software

MAA.rfd (1 core hour of 3) - Requirements fundamentals

DES.con (1 core hour of 3) - Software design concepts

DES.con.1 - Definition of design

VAV.rev (1 core hour of 6) - Reviews

VAV.rev.1 - Desk checking

VAV.tst (1 core hour of 21) - Testing

VAV.tst.1 - Unit testing

CS102_I The Object-Oriented Paradigm

This course is taken directly from the Computer Science Volume (CCCS)

Course description:

Introduces the concepts of object-oriented programming to students with a background in the procedural paradigm. The course begins with a review of control structures and data types with emphasis on structured data types and array processing. It then moves on to introduce the object-oriented programming paradigm, focusing on the definition and use of classes along with the fundamentals of object-oriented design. Other topics include an overview of programming language principles, simple analysis of algorithms, basic searching and sorting techniques, and an introduction to software engineering issues.

Prerequisites: CS101I

Syllabus:

- Review of control structures, functions, and primitive data types
- Object-oriented programming: Object-oriented design; encapsulation and information-hiding; separation of behavior and implementation; classes, subclasses, and inheritance; polymorphism; class hierarchies
- Fundamental computing algorithms: simple searching and sorting algorithms (linear and binary search, selection and insertion sort)
- Fundamentals of event-driven programming
- Introduction to computer graphics: Using a simple graphics API
- Overview of programming languages: History of programming languages; brief survey of programming paradigms
- Virtual machines: The concept of a virtual machine; hierarchy of virtual machines; intermediate languages
- Introduction to language translation: Comparison of interpreters and compilers; language translation phases; machine-dependent and machine-independent aspects of translation
- Introduction to database systems: History and motivation for database systems; use of a database query language
- Software evolution: Software maintenance; characteristics of maintainable software; reengineering; legacy systems; software reuse

Total hours of SEEK coverage: 36

CMP.cf (30 core hours of 140) - Computer Science foundations

CMP.cf.1 (13 core hours of 39) - Programming Fundamentals

CMP.cf.2 (3 core hours of 31) - Algorithms, Data Structures/Representation

CMP.cf.3 (3 core hours of 5) - Problem solving techniques

CMP.cf.4 (3 core hours of 5) - Abstraction -- use and support for

CMP.cf.5 (2 core hours of 20) - Computer organization

CMP.cf.9 (5 core hours of 12) - Programming language basics

CMP.cf.11 (1 core hour of 10) - Database basics

CMP.ct (1 core hour of 20) - Construction technologies

DES.con.4 - Design principles

DES.hci (3 core hours of 12) - Human computer interface design

DES.hci.1 - General HCI design principles

VAV.fnd (1 core hour of 5) - V&V terminology and foundations

VAV.fnd.1 - Objectives and constraints of V&V

EVO.pro (1 core hour of 6) - Evolution processes

EVO.pro.1 - Basic concepts of evolution and maintenance

CS103 Data Structures and Algorithms

This course is taken directly from the Computer Science Volume (CCCS)

Course description:

Builds on the foundation provided by the CS101I-102I sequence to introduce the fundamental concepts of data structures and the algorithms that proceed from them. Topics include recursion, the underlying philosophy of object-oriented programming, fundamental data structures (including stacks, queues, linked lists, hash tables, trees, and graphs), the basics of algorithmic analysis, and an introduction to the principles of language translation.

Prerequisites: CS102I; discrete mathematics at the level of CS105 is also desirable.

Syllabus:

- Review of elementary programming concepts
- Fundamental data structures: Stacks; queues; linked lists; hash tables; trees; graphs
- Object-oriented programming: Object-oriented design; encapsulation and information hiding; classes; separation of behavior and implementation; class hierarchies; inheritance; polymorphism
- Fundamental computing algorithms: $O(N \log N)$ sorting algorithms; hash tables, including collision-avoidance strategies; binary search trees; representations of graphs; depth- and breadth-first traversals
- Recursion: The concept of recursion; recursive mathematical functions; simple recursive procedures; divide-and-conquer strategies; recursive backtracking; implementation of recursion
- Basic algorithmic analysis: Asymptotic analysis of upper and average complexity bounds; identifying differences among best, average, and worst case behaviors; big "O," little "o," omega, and theta notation; standard complexity classes; empirical measurements of performance; time and space tradeoffs in algorithms; using recurrence relations to analyze recursive algorithms
- Algorithmic strategies: Brute-force algorithms; greedy algorithms; divide-and-conquer; backtracking; branch-and-bound; heuristics; pattern matching and string/text algorithms; numerical approximation algorithms
- Overview of programming languages: Programming paradigms
- Software engineering: Software validation; testing fundamentals, including test plan creation and test case generation; object-oriented testing

Total hours of SEEK coverage: 31

CMP.cf (30 core hours of 140) - Computer Science foundations

 CMP.cf.1 (13 core hours of 39) - Programming Fundamentals

 CMP.cf.2 (15 core hours of 31) - Algorithms, Data Structures/Representation

 CMP.cf.4 (2 core hours of 5) - Abstraction -- use and support for

 CMP.cf.9 - Programming language basics

VAV.tst (1 core hour of 21) - Testing

 VAV.tst.2 - Exception handling

Intermediate fundamental computer science courses (Int)

This is a sample of CCCS courses that can be used to teach required material in SEEK. Other combinations of CCCS courses could be used, or new courses could be created to cover the same material. If this particular sequence of three courses is used, then the students will be taught much material beyond the essentials specified in SEEK. We believe many software engineering programs will want to provide as much computer science as this, or even more.

CS220 Computer Architecture

This course is taken directly from the CCCS volume.

Course description:

Introduces students to the organization and architecture of computer systems, beginning with the standard von Neumann model and then moving forward to more recent architectural concepts.

Prerequisites: introduction to computer science (any implementation of [CS103](#) or [CS112](#)), discrete structures ([CS106](#) or [CS115](#))

Syllabus:

- Digital logic: Fundamental building blocks (logic gates, flip-flops, counters, registers, PLA); logic expressions, minimization, sum of product forms; register transfer notation; physical considerations (gate delays, fan-in, fan-out)
- Data representation: Bits, bytes, and words; numeric data representation and number bases; fixed- and floating-point systems; signed and twos-complement representations; representation of nonnumeric data (character codes, graphical data); representation of records and arrays
- Assembly level organization: Basic organization of the von Neumann machine; control unit; instruction fetch, decode, and execution; instruction sets and types (data manipulation, control, I/O); assembly/machine language programming; instruction formats; addressing modes; subroutine call and return mechanisms; I/O and interrupts
- Memory systems: Storage systems and their technology; coding, data compression, and data integrity; memory hierarchy; main memory organization and operations; latency, cycle time, bandwidth, and interleaving; cache memories (address mapping, block size, replacement and store policy); virtual memory (page table, TLB); fault handling and reliability
- Interfacing and communication: I/O fundamentals: handshaking, buffering, programmed I/O, interrupt-driven I/O; interrupt structures: vectored and prioritized, interrupt acknowledgment; external storage, physical organization, and drives; buses: bus protocols, arbitration, direct-memory access (DMA); introduction to networks; multimedia support; raid architectures
- Functional organization: Implementation of simple datapaths; control unit: hardwired realization vs. microprogrammed realization; instruction pipelining; introduction to instruction-level parallelism (ILP)
- Multiprocessor and alternative architectures: Introduction to SIMD, MIMD, VLIW, EPIC; systolic architecture; interconnection networks; shared memory systems; cache coherence; memory models and memory consistency
- Performance enhancements: RISC architecture; branch prediction; prefetching; scalability
- Contemporary architectures: Hand-held devices; embedded systems; trends in processor architecture

Total hours of SEEK coverage: 15

CMP.cf (15 core hours of 140) - Computer Science foundations

CMP.cf.5 (15 core hours of 20) - Computer organization

CS226 Operating Systems and Networking

This course is taken directly from the CCCS volume.

Course description:

Introduces the fundamentals of operating systems together with the basics of networking and communications.

Prerequisites: introduction to computer science (any implementation of CS103 or CS112), discrete structures (CS106 or CS115)

Syllabus:

- Introduction to event-driven programming
- Using APIs: API programming; class browsers and related tools; programming by example; debugging in the API environment
- Overview of operating systems: Role and purpose of the operating system; history of operating system development; functionality of a typical operating system
- Operating system principles: Structuring methods; abstractions, processes, and resources; concepts of application program interfaces; device organization; interrupts; concepts of user/system state and protection
- Introduction to concurrency: Synchronization principles; the "mutual exclusion" problem and some solutions; deadlock avoidance
- Introduction to concurrency: States and state diagrams; structures; dispatching and context switching; the role of interrupts; concurrent execution; the "mutual exclusion" problem and some solutions; deadlock; models and mechanisms; producer-consumer problems and synchronization
- Scheduling and dispatch: Preemptive and nonpreemptive scheduling; schedulers and policies; processes and threads; deadlines and real-time issues
- Memory management: Review of physical memory and memory management hardware; overlays, swapping, and partitions; paging and segmentation; placement and replacement policies; working sets and thrashing; caching
- Introduction to distributed algorithms: Consensus and election; fault tolerance
- Introduction to net-centric computing: Background and history of networking and the Internet; network architectures; the range of specializations within net-centric computing
- Introduction to networking and communications: Network architectures; issues associated with distributed computing; simple network protocols; APIs for network operations
- Introduction to the World-Wide Web: Web technologies; characteristics of web servers; nature of the client-server relationship; web protocols; support tools for web site creation and web management
- Network security: Fundamentals of cryptography; secret-key algorithms; public-key algorithms; authentication protocols; digital signatures; examples

Total hours of SEEK coverage: 16

CMP.cf (16 core hours of 140) - Computer Science foundations
CMP.cf.2 (3 core hours of 31) - Algorithms, Data Structures/Representation
CMP.cf.10 (9 core hours of 10) - Operating system basics key concepts from CCCS
CMP.cf.12 (4 core hours of 5) - Network communication basics

CS270T Databases

This course is taken directly from the CCCS volume.

Course description:

Introduces the concepts and techniques of database systems.

Prerequisites: introduction to computer science (any implementation of CS103 or CS112), discrete structures (CS106 or CS115)

Syllabus:

- Information models and systems: History and motivation for information systems; information storage and retrieval; information management applications; information capture and representation; analysis and indexing; search, retrieval, linking, navigation; information privacy, integrity, security, and preservation; scalability, efficiency, and effectiveness
- Database systems: History and motivation for database systems; components of database systems; DBMS functions; database architecture and data independence
- Data modeling: Data modeling; conceptual models; object-oriented model; relational data model
- Relational databases: Mapping conceptual schema to a relational schema; entity and referential integrity; relational algebra and relational calculus
- Database query languages: Overview of database languages; SQL; query optimization; 4th-generation environments; embedding non-procedural queries in a procedural language; introduction to Object Query Language
- Relational database design: Database design; functional dependency; normal forms; multi-valued dependency; join dependency; representation theory
- Transaction processing: Transactions; failure and recovery; concurrency control
- Distributed databases: Distributed data storage; distributed query processing; distributed transaction model; concurrency control; homogeneous and heterogeneous solutions; client-server
- Physical database design: Storage and file structure; indexed files; hashed files; signature files; b-trees; files with dense index; files with variable length records; database efficiency and tuning

Total hours of SEEK coverage: 13

CMP.cf (11 core hours of 140) - Computer Science foundations
CMP.cf.2 (2 core hours of 31) - Algorithms, Data Structures/Representation
CMP.cf.11 (9 core hours of 10) - Database basics
MAA.md (2 core hours of 19) - Modeling

CS105 Discrete Structures I

This course is taken directly from the CCCS volume.

Course description:

Introduces the foundations of discrete mathematics as they apply to computer science, focusing on providing a solid theoretical foundation for further work. Topics include functions, relations, sets, simple proof techniques, Boolean algebra, propositional logic, digital logic, elementary number theory, and the fundamentals of counting.

Prerequisites: Mathematical preparation sufficient to take calculus at the college level.

Syllabus:

- Introduction to logic and proofs: Direct proofs; proof by contradiction; mathematical induction
- Fundamental structures: Functions (surjections, injections, inverses, composition); relations (reflexivity, symmetry, transitivity, equivalence relations); sets (Venn diagrams, complements, Cartesian products, power sets); pigeonhole principle; cardinality and countability
- Boolean algebra: Boolean values; standard operations on Boolean values; de Morgan's laws
- Propositional logic: Logical connectives; truth tables; normal forms (conjunctive and disjunctive); validity
- Digital logic: Logic gates, flip-flops, counters; circuit minimization
- Elementary number theory: Factorability; properties of primes; greatest common divisors and least common multiples; Euclid's algorithm; modular arithmetic; the Chinese Remainder Theorem
- Basics of counting: Counting arguments; pigeonhole principle; permutations and combinations; binomial coefficients

Total hours of SEEK coverage: 24

CMP.cf (3 core hours of 140) - Computer Science foundations

 CMP.cf.5 (3 core hours of 20) - Computer organization

FND.mf (21 core hours of 56) - Mathematical foundations

 FND.mf.1 (6 core hours of 6) - Functions, Relations and Sets

 FND.mf.2 (5 core hours of 9) - Basic Logic

 FND.mf.3 (4 core hours of 9) - Proof Techniques

 FND.mf.4 (6 core hours of 6) - Basic Counting

 FND.mf.10 - Number Theory

CS106 Discrete Structures II

This course is taken directly from the CCCS volume.

Course description:

Continues the discussion of discrete mathematics introduced in CS105. Topics in the second course include predicate logic, recurrence relations, graphs, trees, matrices, computational complexity, elementary computability, and discrete probability.

Prerequisites: CS105

Syllabus:

- Review of previous course
- Predicate logic: Universal and existential quantification; modus ponens and modus tollens; limitations of predicate logic
- Recurrence relations: Basic formulae; elementary solution techniques
- Graphs and trees: Fundamental definitions; simple algorithms ; traversal strategies; proof techniques; spanning trees; applications
- Matrices: Basic properties; applications
- Computational complexity: Order analysis; standard complexity classes
- Elementary computability: Countability and uncountability; diagonalization proof to show uncountability of the reals; definition of the P and NP classes; simple demonstration of the halting problem
- Discrete probability: Finite probability spaces; conditional probability, independence, Bayes' rule; random events; random integer variables; mathematical expectation

Total hours of SEEK coverage: 27

CMP.cf (5 core hours of 140) - Computer Science foundations

CMP.cf.2 (5 core hours of 31) - Algorithms, Data Structures/Representation

FND.mf (19 core hours of 56) - Mathematical foundations

FND.mf.2 (4 core hours of 9) - Basic Logic

FND.mf.3 (5 core hours of 9) - Proof Techniques

FND.mf.4 (0 core hours of 6) - Basic Counting

FND.mf.5 (4 core hours of 5) - Graphs and Trees

FND.mf.6 (6 core hours of 9) - Discrete Probability

MAA.md (3 core hours of 19) - Modeling

MA271 Statistics and Empirical Methods for Computing

This is a new course introduced as part of this Software Engineering volume, even though the topics covered are not in the domain of software engineering per se. The need for this course is motivated by a desire to teach basic probability and statistics in an applied manner that will be seen as relevant to software engineering students. It may be possible to substitute a more generic statistics course, but the experience of many educators is that students easily forget their statistics background because they do not see how it is relevant to their chosen career. It is hoped that this course will rectify that to some extent.

Course description:

Principles of discrete probability with applications to computing. Basics of descriptive statistics. Distributions, including normal (Gaussian), binomial and Poisson. Least squared concept, correlation and regression. Statistical tests most useful to software engineering: t-test, ANOVA and chi-squared. Design of experiments and testing of hypotheses. Statistical analysis of data from a variety of sources. Applications of statistics to performance analysis, reliability engineering, usability engineering, cost estimation, as well as process control evaluation.

Learning objectives:

Upon completion of this course, students will have the ability to:

- Make design and management decisions based on a good understanding of probability and statistics
- Design and conduct experiments to evaluate hypotheses about software quality and process.
- Analyze data from a variety of sources.
- Appreciate the importance of empirical methods in software engineering.

Sample labs and assignments:

- Building spreadsheets using data gathered from experiments of various kinds, and using native statistical functions in spreadsheets to assist in hypothesis testing.
- Use of statistics applications such as SAS or SPSS.

Additional teaching considerations:

- Some educators like to show the derivation of statistical techniques from first principles, and spend much time in a statistics course discussing and proving theorems. We suggest that material taught in this way tends to be readily forgotten by all but the most mathematically inclined computing students, and is therefore often a waste of time. We suggest instead, that statistics techniques be taught as ‘cookbook’ methods, although with enough of their rationale explained so students can subsequently expand their knowledge. Using this approach, students can in a later (optional) course be taught more of the mathematical underpinnings of statistics and/or a wider variety of data analysis techniques.
- The use of spreadsheets, in addition to statistical applications is suggested, since all software companies have spreadsheet software, but not all have, or are willing to obtain, the more powerful, complex, and expensive statistics applications. Students will be more likely to believe they can apply statistics later if they know how to do this using spreadsheets.

- This course could be linked to other SE courses being taught in parallel, for example SE212, SE321, or SE323. Whether or not those courses are taught in parallel, they should also provide exercises to reinforce the material learned in this course.

Total hours of SEEK coverage: 18

FND.mf (3 core hours of 56) - Mathematical foundations

FND.mf.6 (3 core hours of 9) - Discrete Probability

FND.ef (15 core hours of 23) - Engineering foundations for software

FND.ef.1 - Empirical methods and experimental techniques

FND.ef.2 - Statistical analysis

Non-technical (NT) compulsory courses
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In the following series of courses, total SEEK coverage in each course is far less than 40 hours, so there is considerable freedom for institutions to tailor these courses to more closely fit their needs.

NT272 Engineering Economics

Courses like this are widely taught in engineering faculties, particularly in North America. The course presented below can be used in an engineering program for any type of engineering. It could be tailored more specifically to the needs of software engineering.

Course description:

The scope of engineering economics; mesoeconomics; supply, demand, and production; cost-benefit analysis and break-even analysis; return on investment; analysis of options; time value of money; management of money; economic analysis, accounting for risk.

Learning objectives:

Upon completion of this course, students will have the ability to:

- Analyze supply and demand for products.
- Perform simple break-even analyses
- Perform simple cost-benefit analyses.
- Analyze the economic effect of alternative investment decisions, marketing decisions, and design decisions, considering the time value of money and potential risk.

Total hours of SEEK coverage: 13

FND.ef (2 core hours of 23) - Engineering foundations for software

FND.ef.5 - Engineering design

FND.ec (10 core hours of 10) - Engineering economics for software

MGT.pp (1 core hour of 6) - Project planning

NT181 Group Dynamics and Communication

Course description:

Essentials of oral, written, and graphical communication for software engineers. Principles of technical writing; types of documents and strategies for gathering information and writing documents, including presentations. Appropriate use of tables, graphics, and references. How to be convincing and how to express rationale for one's decisions or conclusions. Basics of how to work effectively with others; notion of what motivates people; concepts of group dynamics. Principles of effective oral communication, both at the interpersonal level and when making presentations to groups. Strategies for listening, persuasion, and negotiation.

Learning objectives:

Upon completion of this course, students will have the ability to:

- Write clear, concise, and accurate technical documents following well-defined standards for format and for including appropriate tables, figures, and references.
- Review written technical documentation to detect problems of various kinds
- Develop and deliver a good quality formal presentation.
- Negotiate basic agreements with peers.
- Participate in interactions with others in which they are able to get their point across, and are also able to listen to and appreciate the points of others, even when they disagree, and are able to convey to others that they have listened.

Additional teaching considerations:

- Some students will have poor writing skills, so one objective of this course should be to help students improve those skills. However, it is suggested that remedial help in grammar, sentence structure etc. should not be part of the main course, since it will waste the time of those students who do not need it. Remedial writing help should, therefore, be available separately for those who need it. The writing of all students should be very critically judged; it should not be possible to pass this course unless the student learns to write well.
- Instructors should have students write several documents of moderate size, emphasizing clarity, usefulness, and writing quality. It is suggested that complex document formats be avoided.
- Students could be asked to write requirements, to describe how something works, or to describe how to do something. These topics will best prepare students for the types of writing they will need to do as a software engineer. The topics assigned should be interesting to students, so that they feel more motivated: For example, they could be asked to describe a game.

Total hours of SEEK coverage: 11

PRF.psy (3 core hours of 5) - Group dynamics / psychology

PRF.com (8 core hours of 10) - Communications skills

MAA.rsd.1 - Requirements documentation basics

NT291 Professional Software Engineering Practice

Course description:

History of computing and software engineering. Principles of professional software engineering practice and ethics. Societal and environmental obligations of the software engineer. Role of

professional organizations. Intellectual property and other laws relevant to software engineering practice.

Learning objectives:

Upon completion of this course, students will have the ability to:

- Make ethical decisions when faced with ethical dilemmas, with reference to general principles of ethics as well as codes of ethics for engineering, computing, and software engineering.
- Apply concern for safety, security, and human rights to engineering and management decision-making.
- Understand basics of the history of engineering, computing, and software engineering.
- Describe and apply the laws that affect software engineers, including laws regarding copyright, patents, and other intellectual property.
- Describe the effect of software engineering decisions on society, the economy, the environment, their customers, their management, their peers, and themselves.
- Describe the importance of the various different professional societies relevant to software engineering in the state, province or country, as well as internationally.
- Understand the role of standards and standards-making bodies in engineering and software engineering.
- Understand the need for continual professional development as an engineer and a software engineer.

Additional teaching considerations:

- It is suggested that this course be taught in part using presentations by guest speakers. For example, there could be talks by an expert on ethics, a representative of a professional society, an intellectual property expert, etc.
- Students should be asked to read and discuss articles relevant to the course from the popular, trade, and academic press.
- Students should be asked to debate various ethical issues.
- Care should be taken to present both sides of certain issues. In particular, we feel that the case both for and against the licensing of software engineers should be presented, since respected leaders of the profession still have diametrically opposite views on this. Another issue where it is important to present both sides include patenting of software. We believe it is entirely acceptable for the instructor to present his or her 'political' opinions on these issues as long as students are able to learn how the 'other side' thinks and are not penalized for opposing the instructor's views.

Total hours of SEEK coverage: 14

PRF.pr (13 core hours of 20) - Professionalism

PRF.pr.1 - Accreditation, certification, and licensing

PRF.pr.2 - Codes of ethics and professional conduct

- PRF.pr.3 - Social, legal, historical, and professional issues and concerns
- PRF.pr.4 - The nature and role of professional societies
- PRF.pr.5 - The nature and role of software engineering standards
- PRF.pr.6 - The economic impact of software
- QUA.cc (1 core hour of 2) - Software quality concepts and culture
 - QUA.cc.2 - Society's concern for quality
 - QUA.cc.3 - The costs and impacts of bad quality

SE+CS introductory courses - first year start

SE101 Introduction to Software Engineering and Computing

This course is a first course in computing, taught with a software engineering emphasis. It is designed to be taught along with SE102 as replacements for any of the CS101 and CS102 courses from the CCCS volume. The CS courses do teach software engineering basics; however, the idea is that this course would start with the SE material, and teach all the material as a means to the end of solving software engineering problems for customers.

Course Description:

Overview of software engineering: Systems; customers, users, and their requirements. General principles of computing: Problem solving, abstraction, division of the system into manageable components, reuse, simple interfaces. Programming concepts: Control constructs; expressions; use of APIs; simple data including arrays and strings; classes and inheritance. Design concepts: Evaluation of alternatives. Basics of testing.

Prerequisites: High school education with good grades and a sense of rigor and attention to detail developed through science and mathematics courses.

Learning objectives:

Upon completion of this course, students will have the ability to:

- Develop simple statements of requirements.
- Appreciate the advantage of alternative sets of requirements and designs for very simple programs.
- Write small programs in some language.
- Systematically test and debug small programs.

Additional teaching considerations: Since this is a first course in computing, the challenge will be to motivate students about software engineering before they know very much about programming. One way to do this is to study simple programs from the outside (as black boxes), looking at the features they provide and discussing how they could be improved. This needs to be done, though, with sufficient academic rigor.

The course could be approached in two parallel streams (i.e., two mini-courses that are synchronized). One stream looks at higher-level software engineering issues, while another teaches programming.

Total hours of SEEK coverage: 35

CMP.cf (19 core hours of 140) - Computer Science foundations
CMP.cf.1 (9 core hours of 39) - Programming Fundamentals
CMP.cf.3 (2 core hours of 5) – Problem solving techniques
CMP.cf.4 (1 core hour of 5) - Abstraction -- use and support for
CMP.cf.5 (2 core hours of 20) - Computer organization
CMP.cf.6 (1 core hour of 1) - Basic concept of a system
CMP.cf.7 (1 core hour of 1) - Basic user-human factors
CMP.cf.8 (1 core hour of 1) - Basic developer-human factors
CMP.cf.9 (2 core hours of 12) - Programming language basics
CMP.ct (2 core hours of 20) - Construction technologies
CMP.tl (1 core hour of 4) - Construction Tools
FND.ef (2 core hours of 23) - Engineering foundations for software
FND.ef.3 - Measuring individual's performance
FND.ef.4 - Systems development
FND.ef.5 - Engineering design
PRF.pr (2 core hours of 20) - Professionalism
MAA.tm (1 core hour of 12) - Types of models
MAA.rfd (2 core hours of 3) - Requirements fundamentals
MAA.er (1 core hour of 4) - Eliciting requirements
MAA.rsd (1 core hour of 6) - Requirements specification & documentation
DES.con (1 core hour of 3) - Software design concepts
DES.str (1 core hour of 6) - Software design strategies
DES.dd (1 core hour of 12) - Detailed design
VAV.tst (1 core hour of 21) - Testing

SE102 Software Engineering and Computing II

This course is the successor to SE101 for students following a software-oriented introductory computing sequence

Course Description:

Requirements, design, implementation, reviewing, and testing of simple software that interacts with the operating system, databases, and network, and that involves graphical user interfaces. Use of simple data structures, such as stacks and queues. Effective use of the facilities of a programming language. Design and analysis of simple algorithms, including those using recursion. Use of simple design patterns such as delegation. Drawing simple UML class, package, and component diagrams. Dealing with change: Evolution principles; handling requirements changes; problem reporting and tracking.

Prerequisite: SE101

Learning objectives:

Upon completion of this course, students will have the ability to:

- Develop clear, concise, and sufficiently formal requirements for extensions to an existing system, based on the true needs of users and other stakeholders
- Design software, so that it can be changed easily.

- Design simple algorithms with recursion.
- Analyze basic algorithms to determine their efficiency.
- Draw simple diagrams representing software designs.
- Write medium-sized programs, in teams.
- Develop simple graphical user interfaces.
- Conduct inspections of medium-sized programs.

Additional teaching considerations:

As with SE101, students need to be reminded regularly of the principles of software engineering.

Total hours of SEEK coverage: 36

CMP.cf (23 core hours of 140) - Computer Science foundations
 CMP.cf.1 (12 core hours of 39) - Programming Fundamentals
 CMP.cf.3 (3 core hours of 5) - Problem solving techniques
 CMP.cf.4 (1 core hour of 5) - Abstraction -- use and support for
 CMP.cf.9 (4 core hours of 12) - Programming language basics
 CMP.cf.10 (1 core hour of 10) - Operating system basics key concepts from CCCS
 CMP.cf.11 (1 core hour of 10) - Database basics
 CMP.cf.12 (1 core hour of 5) - Network communication basics
 PRF.pr (1 core hour of 20) - Professionalism
 MAA.md (1 core hour of 19) - Modeling
 MAA.rv (1 core hour of 3) - Requirements validation
 DES.str (1 core hour of 6) - Software design strategies
 DES.dd (1 core hour of 12) - Detailed design
 DES.nst (1 core hours of 3) - Design notations and support tools
 VAV.fnd (1 core hour of 5) - V&V terminology and foundations
 VAV.rev (1 core hour of 6) - Reviews
 VAV.tst (2 core hours of 21) - Testing
 VAV.par (1 core hour of 4) - Problem analysis and reporting
 EVO.pro (1 core hour of 6) - Evolution processes

Software engineering core courses
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SE200 Software Engineering and Computing III

This is a third course for students who have followed the sequence SE101 and SE102.

Course Description:

Software process; planning and tracking ones work. Analysis, architecture, and design of simple client-server systems using UML, with an emphasis on class and state diagrams. Evaluating designs. Implementing designs using appropriate data structures, frameworks, and APIs.

Prerequisite: SE102

Learning objectives:

- Upon completion of this course, students will have the ability to:
- Plan the development of a simple system.
- Measure and track their progress while developing software.
- Create good UML class and state diagrams.
- Implement systems of significant complexity.

Additional teaching considerations:

This course is a good place to start to expose students to moderately sized existing systems. They can therefore learn and practice the essential skills of reading and understanding code written by others.

In contrast with SE201, this course should balance SE learning with continued learning of programming and basic computer science.

It is suggested that a core subset of UML be taught, rather than trying to cover all features.

Total hours of SEEK coverage: 38

CMP.cf (18 core hours of 140) - Computer Science foundations
 CMP.cf.1 (5 core hours of 39) - Programming Fundamentals
 CMP.cf.2 (6 core hours of 31) - Algorithms, Data Structures/Representation
 CMP.cf.4 (1 core hour of 5) - Abstraction -- use and support for
 CMP.cf.9 (6 core hours of 12) - Programming language basics
 CMP.ct (3 core hours of 20) - Construction technologies
 FND.ef (1 core hour of 23) - Engineering foundations for software
 PRF.pr (2 core hours of 20) - Professionalism
 MAA.md (1 core hour of 19) - Modeling
 DES.con (2 core hours of 3) - Software design concepts
 DES.str (1 core hour of 6) - Software design strategies
 DES.ar (2 core hours of 9) - Architectural design
 DES.hci (4 core hours of 12) - Human computer interface design
 DES.ev (1 core hour of 3) - Design Evaluation
 VAV.fnd (1 core hour of 5) - V&V terminology and foundations
 VAV.rev (1 core hour of 6) - Reviews
 PRO.imp (1 core hour of 10) - Process Implementation
 MGT.con (1 core hour of 2) - Management concepts

SE201 Introduction to Software Engineering

This is a first course in software engineering for students who have taken CS101 and CS102.

Course description:

Principles of software engineering: Requirements, design and testing. Review of principles of object orientation. Object oriented analysis using UML. Frameworks and APIs. Introduction to

the client-server architecture. Analysis, design and programming of simple servers and clients.
Introduction to user interface technology.

Prerequisite: CS102

Learning objectives

Upon completion of this course, students will have the ability to:

- Develop clear, concise, and sufficiently formal requirements for extensions to an existing system, based on the true needs of users and other stakeholders
- Apply design principles and patterns while designing and implementing simple distributed systems-based on reusable technology
- Create UML class diagrams which model aspects of the domain and the software architecture
- Create UML sequence diagrams and state machines that correctly model system behavior
- Implement a simple graphical user interfaces for a system
- Apply simple measurement techniques to software
- Demonstrate an appreciation for the breadth of software engineering

Suggested sequence of teaching modules:

1. Software engineering and its place as an engineering discipline
2. Review of the principles of object orientation
3. Reusable technologies as a basis for software engineering: Frameworks and APIs.
Introduction to client-server computing
4. Requirements analysis
5. UML class diagrams and object-oriented analysis; introduction to formal modeling using OCL
6. Examples of building class diagrams to model various domains
7. Design patterns (abstraction-occurrence, composite, player-role, singleton, observer, delegation, façade, adapter, observer, etc.)
8. Use cases and user-centered design
9. Representing software behavior: Sequence diagrams, state machines, activity diagrams
10. General software design principles: Decomposition, decoupling, cohesion, reuse, reusability, portability, testability, flexibility, etc.
11. Software architecture: Distributed architectures, pipe-and-filter, model-view-controller, etc.
12. Introduction to testing and project management

Sample labs and assignments:

- Evaluating the performance of various simple software designs
- Adding features to an existing system
- Testing a system to verify conformance to test cases
- Building a GUI for an application
- Numerous exercises building models in UML, particularly class diagrams and state machines
- Developing a simple set of requirements (to be done as a team) for some innovative client-server application of very small size

- Implementing the above, using reusable technology to the greatest extent possible

Additional teaching considerations:

This course is a good place to start to expose students to moderately sized existing systems. With such systems, they can learn and practice the essential skills of reading and understanding code written by others.

It is assumed that students entering this course will have had little coverage of software engineering concepts previously, but have had two courses that give them a very good background in programming and basic computer science. The opposite assumptions are made for SE200.

It is suggested that a core subset of UML be taught, rather than trying to cover all features.

Rather than OCL, instructors may choose to introduce a different formal modeling technique.

Total hours of SEEK coverage: 34

CMP.ct (4 core hours of 20) - Construction technologies

 CMP.ct.1 - API design and use

 CMP.ct.2 - Code reuse and libraries

 CMP.ct.3 - Object-oriented run-time issues

FND.ef (3 core hours of 23) - Engineering foundations for software

 FND.ef.1 - Empirical methods and experimental techniques

 FND.ef.4 - Systems development

 FND.ef.5 - Engineering design

PRF.pr (1 core hour of 20) - Professionalism

MAA.md (2 core hours of 19) - Modeling

 MAA.md.1 - Modeling principles

 MAA.md.2 - Pre & post conditions, invariants

 MAA.md.3 - Introduction to mathematical models and specification languages

MAA.tm (1 core hour of 12) - Types of models

MAA.rfd (1 core hour of 3) - Requirements fundamentals

MAA.er (1 core hour of 4) - Eliciting requirements

MAA.rsd (1 core hour of 6) - Requirements specification & documentation

 MAA.rsd.3 - Specification languages

MAA.rv (1 core hour of 3) - Requirements validation

DES.con (2 core hours of 3) - Software design concepts

DES.str (3 core hours of 6) - Software design strategies

DES.ar (2 core hours of 9) - Architectural design

DES.hci (1 core hour of 12) - Human computer interface design

DES.dd (2 core hours of 12) - Detailed design

DES.nst (1 core hour of 3) - Design notations and support tools

DES.ev (1 core hour of 3) - Design Evaluation

VAV.fnd (1 core hour of 5) - V&V terminology and foundations

VAV.rev (1 core hour of 6) - Reviews

VAV.tst (2 core hours of 21) - Testing

VAV.par (1 core hour of 4) - Problem analysis and reporting

PRO.imp (1 core hour of 10) - Process Implementation
MGT.con (1 core hour of 2) - Management concepts

SE211 Software Construction

This course is part of Core Software Engineering Package I; it fits into slot A in the curriculum patterns.

Course Description:

General principles and techniques for disciplined low-level software design. BNF and basic theory of grammars and parsing. Use of parser generators. Basics of language and protocol design. Formal languages. State-transition and table-based software design. Formal methods for software construction. Techniques for handling concurrency and inter-process communication. Techniques for designing numerical software. Tools for model-driven construction. Introduction to Middleware. Hot-spot analysis and performance tuning. Prerequisite: (SE201 or SE200), CS103 and CS105.

Learning objectives:

Upon completion of this course, students will have the ability to:

- Apply a wide variety of software construction techniques and tools, including state-based and table-driven approaches to low-level design of software
- Design simple languages and protocols suitable for a variety of applications
- Generate code for simple languages and protocols using suitable tools
- Create simple formal specifications of low-level software modules, check the validity of these specifications, and generate code from the specifications using appropriate tools
- Design simple concurrent software
- Analyze software to improve its efficiency, reliability, and maintainability

Suggested sequence of teaching modules:

1. Basics of formal languages; syntax and semantics; grammars; Backus Naur Form. Parsing; regular expressions and their relationship to state diagrams
2. Lexical Analysis; tokens; more regular expressions and transition networks; principles of scanners
3. Using tools to generate scanners; applications of scanners. Relation of scanners and compilers
4. Parsing concepts; parse trees; context free grammars, LL Parsing
5. Overview of principles of programming languages. Criteria for selecting programming languages and platforms
6. Tools for automating software design and construction. Modeling system behavior with extended finite state machines
7. SDL
8. Representing concurrency, and analyzing concurrent designs

Sample labs and assignments:

- Use of software engineering tools to create designs

- Use of parser generators to generate languages

Additional teaching considerations:

Students come to this course with a basic knowledge of finite state machines and concurrency; this course should therefore cover more advanced material.

Total hours of SEEK coverage: 36

CMP.ct (10 core hours of 20) - Construction technologies

CMP.ct.6 - Error handling, exception handling, and fault tolerance

CMP.ct.7 - State-based and table driven construction techniques

CMP.ct.8 - Run-time configuration and internationalization

CMP.ct.9 - Grammar-based input processing

CMP.ct.10 - Concurrency primitives

CMP.ct.11 - Middleware

CMP.ct.12 - Construction methods for distributed software

CMP.ct.14 - Hot-spot analysis and performance tuning

CMP.tl (3 core hours of 4) - Construction Tools

CMP.fm (8 core hours of 8) - Formal construction methods

FND.mf (11 core hours of 56) - Mathematical foundations

FND.mf.5 (1 core hour of 5) - Graphs and Trees

FND.mf.7 (4 core hours of 4) - Finite State Machines, regular expressions

FND.mf.8 (4 core hours of 4) - Grammars

FND.mf.9 (2 core hours of 4) - Numerical precision, accuracy, and errors

MAA.md (4 core hours of 19) - Modeling

SE212 Software Engineering Approach to Human Computer Interaction

This course is part of Core Software Engineering Packages I and II; it fits into slot B in the curriculum patterns.

Course Description:

Psychological principles of human-computer interaction. Evaluation of user interfaces. Usability engineering. Task analysis, user-centered design, and prototyping. Conceptual models and metaphors. Software design rationale. Design of windows, menus, and commands. Voice and natural language I/O. Response time and feedback. Color, icons, and sound. Internationalization and localization. User interface architectures and APIs. Case studies and project.

Prerequisite: SEG201 or SE200

Learning objectives:

Upon completion of this course, students will have the ability to:

- Evaluate software user interfaces using heuristic evaluation and user observation techniques
- Conduct simple formal experiments to evaluate usability hypotheses.
- Apply user centered design and usability engineering principles as they design a wide variety of software user interfaces

Suggested sequence of teaching modules:

1. Background to human-computer interaction. Underpinnings from psychology and cognitive science
2. More background. Evaluation techniques: Heuristic evaluation
3. More evaluation techniques: Videotaped user testing; cognitive walkthroughs
4. Task analysis. User-centered design
5. Usability engineering processes; conducting experiments
6. Conceptual models and metaphors
7. Designing interfaces: Coding techniques using color, fonts, sound, animation, etc.
8. Designing interfaces: Screen layout, response time, feedback, error messages, etc.
9. Designing interfaces for special devices. Use of voice I/O
10. Designing interfaces: Internationalization, help systems, etc. User interface software architectures
11. Expressing design rationale for user interface design

Sample labs and assignments:

- Evaluation of user interfaces using heuristic evaluation
- Evaluation of user interfaces using videotaped observation of users
- Paper prototyping of user interfaces, then discussing design options in order to arrive at a consensus design
- Writers-workshop for style critiquing of prototypes presented by others
- Implementation of a system with a significant user interface component using a rapid prototyping environment

Additional teaching considerations:

- Some students naturally find it hard to relate to the needs of users, while others find the material in this course so intuitive that they are overconfident in this course. Students should be taught to obtain informed consent from users when involving them in the evaluation of user interfaces.
- A strategy that works well for this course is to teach process issues during one lecture each week, and design issues during another lecture each week, in effect running two courses in parallel.
- When task analysis is discussed, it should be compared to use case analysis.
- The ‘writers workshop’ format works well for teaching design in this course. Small groups of students present paper prototypes of their UI designs to the class. Other students in the class then express what they like about the designs. Next, the other students provide constructive criticism.

Total hours of SEEK coverage: 25

CMP.ct (1 core hour of 20) - Construction technologies

 CMP.ct.8 - Run-time configuration and internationalization

 CMP.tl.2 - GUI builders

FND.ef (3 core hours of 23) - Engineering foundations for software

PRF.psy (1 core hour of 5) - Group dynamics / psychology

MAA.md (4 core hours of 19) - Modeling
MAA.tm (1 core hour of 12) - Types of models
 MAA.rfd.5 - Analyzing quality
DES.hci (6 core hours of 12) - Human computer interface design
VAV.fnd (1 core hour of 5) - V&V terminology and foundations
 VAV.fnd.4 - Metrics & Measurement
VAV.rev (1 core hour of 6) - Reviews
 VAV.rev.3 - Inspections
 VAV.tst.9 - Testing across quality attributes
VAV.hct (6 core hours of 6) - Human computer user interface testing and evaluation
QUA.pda (1 core hour of 4) - Product assurance
 QUA.pda.6 - Assessment of product quality attributes

SE213 Design and Architecture of Large Software Systems

This course is part of Core Software Engineering Package II; it fits into slot A in the curriculum patterns.

Course Description:

Modeling and design of flexible software at the architectural level. Basics of model-driven architecture. Architectural styles and patterns. Middleware and application frameworks. Configurations and configuration management. Product lines. Design using Commercial Off-The-Shelf (COTS) software.

Prerequisites: (SE201 or SE200) and CS103

Learning objectives:

Upon completion of this course, students will have the ability to:

- Take requirements for simple systems and develop software architectures and high-level designs
- Use configuration management tools effectively, and apply change management processes properly
- Design simple distributed software
- Design software using COTS components
- Apply a wide variety of frameworks and architectures in designing a wide variety of software
- Design and implement software using several different middleware technologies

Additional teaching considerations:

Students will be taking this before coverage of low-level design. Students, therefore, need tools and packages that allow them to implement their designs without much concern for low-level details.

Total hours of SEEK coverage: 28

MAA.md (5 core hours of 19) - Modeling
MAA.tm (5 core hours of 12) - Types of models

DES.str (2 core hours of 6) - Software design strategies
DES.ar (5 core hours of 9) - Architectural design
EVO.pro (3 core hours of 6) - Evolution processes
 EVO.pro.1 - Basic concepts of evolution and maintenance
 EVO.pro.2 - Relationship between evolving entities
EVO.ac (2 core hours of 4) - Evolution Activities
MGT.con (1 core hour of 2) - Management concepts
MGT.pp (1 core hour of 6) - Project planning
MGT.cm (4 core hours of 5) - Software configuration management

SE221 Software Testing

This course is part of Core Software Engineering Package II; it fits into slot C in the curriculum patterns.

Course Description:

Testing techniques and principles: Defects vs. failures, equivalence classes, boundary testing. Types of defects. Black-box vs. Structural testing. Testing strategies: Unit testing, integration testing, profiling, test driven development. State based testing; configuration testing; compatibility testing; web site testing. Alpha, beta, and acceptance testing. Coverage criteria. Test instrumentation and tools. Developing test plans. Managing the testing process. Problem reporting, tracking, and analysis.

Prerequisites: SE201 or SE200

Learning objectives:

Upon completion of this course, students will have the ability to:

- Analyse requirements to determine appropriate testing strategies.
- Design and implement comprehensive test plans
- Apply a wide variety of testing techniques in an effective and efficient manner
- Compute test coverage and yield according to a variety of criteria
- Use statistical techniques to evaluate the defect density and the likelihood of faults.
- Conduct reviews and inspections.

Additional teaching considerations:

This course is intended to be 95% testing, with deep coverage of a wide variety of testing techniques.

The course should build skill and experience in the student, preferably with production code.

Note that usability testing is covered in SE212.

Total hours of SEEK coverage: 23

MAA.rfd (1 core hour of 3) - Requirements fundamentals

MAA.rfd.4 - Requirements characteristics
VAV.fnd (2 core hours of 5) - V&V terminology and foundations
VAV.rev (1 core hour of 6) - Reviews
VAV.tst (14 core hours of 21) - Testing
 VAV.tst.2 - Exception handling
VAV.par (3 core hours of 4) - Problem analysis and reporting
QUA.pda (2 core hours of 4) - Product assurance

SE311 Software Design and Architecture

This course is part of Core Software Engineering Package I; it fits into slot D in the curriculum patterns.

Course Description:

An in-depth look at software design. Continuation of the study of design patterns, frameworks, and architectures. Survey of current middleware architectures. Design of distributed systems using middleware. Component based design. Measurement theory and appropriate use of metrics in design. Designing for qualities such as performance, safety, security, reusability, reliability, etc. Measuring internal qualities and complexity of software. Evaluation and evolution of designs. Basics of software evolution, reengineering, and reverse engineering.

Prerequisites: SE211

Learning objectives:

Upon completion of this course, students will have the ability to:

- Apply a wide variety of design patterns, frameworks, and architectures in designing a wide variety of software
- Design and implement software using several different middleware technologies
- Use sound quality metrics as objectives for designs, and then measure and assess designs to ensure the objectives have been met
- Modify designs using sound change control approaches
- Use reverse engineering techniques to recapture the design of software

Suggested sequence of teaching modules:

1. In-depth study of design patterns, building on material learned previously.
2. Application of design patterns to several example applications
3. In-depth study of middleware architectures including COM, Corba, and .Net
4. Extensive case studies of real designs.
5. Basics of software metrics; measuring software qualities
6. Reengineering and reverse engineering techniques.

Sample labs and assignments:

- Building a significant project using one or more well known middleware architectures.

Additional teaching considerations:

Students will already have a knowledge of some basic design patterns; this course will cover current pattern catalogs in significant detail, not just limited to the classic ‘Gang of Four’ patterns.

Total hours of SEEK coverage: 33

CMP.ct (3 core hours of 20) - Construction technologies

 CMP.ct.11 - Middleware

 CMP.ct.12 - Construction methods for distributed software

 CMP.ct.13 - Constructing heterogeneous systems

MAA.md (4 core hours of 19) - Modeling

MAA.tm.3 - Structure modeling

DES.str (2 core hours of 6) - Software design strategies

DES.ar (5 core hours of 9) - Architectural design

DES.dd (8 core hours of 12) - Detailed design

DES.nst (1 core hour of 3) - Design notations and support tools

DES.ev (1 core hour of 3) - Design Evaluation

EVO.pro (5 core hours of 6) - Evolution processes

EVO.ac (4 core hours of 4) - Evolution Activities

SE312 Low-Level Design of Software

This course is part of Core Software Engineering Package II; it fits into slot D in the curriculum patterns.

Course Description:

Detailed software design and construction in depth. In-depth coverage of design patterns and refactoring. Introduction to formal approaches to design. Analysis of designs based on internal quality criteria. Performance and maintainability improvement. Reverse engineering. Disciplined approaches to design change.

Prerequisite: SE213

Learning objectives:

Upon completion of this course, students will have the ability to:

- Apply a wide variety of software construction techniques and tools, including state-based and table driven approaches to low-level design of software
- Use a wide variety of design patterns in the design of software
- Perform object-oriented design and programming with a high level of proficiency
- Analyze software in order to improve its efficiency, reliability, and maintainability.
- Modify designs using sound change control approaches
- Use reverse engineering techniques to recapture the design of software

Additional teaching considerations:

Students will have already learned a lot about high-level design and architecture. This course covers low-level details.

Total hours of SEEK coverage: 26

CMP.ct (13 core hours of 20) - Construction technologies

CMP.tl (3 core hours of 4) - Construction Tools

CMP.fm (2 core hours of 8) - Formal construction methods

MAA.tm (2 core hours of 12) - Types of models

DES.dd (5 core hours of 12) - Detailed design

EVO.ac (1 core hour of 4) - Evolution Activities

SE313 Formal Methods in Software Engineering

This course is part of Core Software Engineering Package II; it fits into slot F in the curriculum patterns.

Course Description:

Review of mathematical foundations for formal methods. Formal languages and techniques for specification and design, including specifying syntax using grammars and finite state machines. Analysis and verification of specifications and designs. Use of assertions and proofs. Automated program and design transformation.

Prerequisite: SE312.

Learning objectives:

Upon completion of this course, students will have the ability to:

- Create mathematically precise specifications and designs using languages such as OCL, Z, etc.
- Analyze the properties of formal specifications and designs
- Use tools to transform specifications and designs

Total hours of SEEK coverage: 34

CMP.fm (6 core hours of 8) - Formal construction methods

FND.mf (13 core hours of 56) - Mathematical foundations

 FND.mf.5 (1 core hour of 5) - Graphs and Trees

 FND.mf.7 (4 core hours of 4) - Finite State Machines, regular expressions

 FND.mf.8 (4 core hours of 4) - Grammars

 FND.mf.9 (4 core hours of 4) - Numerical precision, accuracy, and errors

MAA.md (3 core hours of 19) - Modeling

 MAA.md.3 - Introduction to mathematical models and specification languages

MAA.tm (2 core hours of 12) - Types of models

MAA.tm.2 - Behavioral modeling

MAA.rsd (3 core hours of 6) - Requirements specification & documentation

 MAA.rsd.3 - Specification languages

MAA.rv (1 core hour of 3) - Requirements validation

DES.dd (3 core hours of 12) - Detailed design
DES.nst (1 core hour of 3) - Design notations and support tools
 DES.nst.6 - Formal design analysis
DES.ev (1 core hour of 3) - Design Evaluation
 DES.ev.2 - Evaluation techniques
EVO.ac (1 core hour of 4) - Evolution Activities
 EVO.ac.6 - Refactoring
 EVO.ac.7 - Program transformation

SE321 Software Quality Assurance and Testing

This course is part of Core Software Engineering Package I; it fits into slot C in the curriculum patterns.

Course Description:

Quality: how to assure it and verify it, and the need for a culture of quality. Avoidance of errors and other quality problems. Inspections and reviews. Testing, verification and validation techniques. Process assurance vs. Product assurance. Quality process standards. Product and process assurance. Problem analysis and reporting. Statistical approaches to quality control.
Prerequisite: SE201 or SE200

Learning objectives:

Upon completion of this course, students will have the ability to:

- Conduct effective and efficient inspections
- Design and implement comprehensive test plans
- Apply a wide variety of testing techniques in an effective and efficient manner
- Compute test coverage and yield, according to a variety of criteria
- Use statistical techniques to evaluate the defect density and the likelihood of faults
- Assess a software process to evaluate how effective it is at promoting quality

Suggested sequence of teaching modules:

1. Introduction to software quality assurance
2. Inspections and reviews
3. Principles of software validation
4. Software verification
5. Software testing
6. Specification based test construction techniques
7. White-box and grey-box testing
8. Control flow oriented test construction techniques
9. Data flow oriented test construction techniques
10. Cleanroom approach to quality assurance
11. Software process certification

Sample labs and assignments

- Use of automated testing tools
- Testing of a wide variety of software
- Application of a wide variety of testing techniques
- Inspecting of software in teams; comparison and analysis of results

Additional teaching considerations:

User interface testing with end-users is covered in SE212, so it should not be covered here. However the use of test harnesses that work through the user interface is an appropriate topic.

The reason why testing is to be emphasized so much is not that other techniques are less important, but because many other techniques (e.g., inspections) can more easily be learned on the job, whereas testing material tends to require course-based learning to be mastered properly.

Total hours of SEEK coverage: 37

FND.mf (2 core hours of 56) - Mathematical foundations

 FND.mf.9 (2 core hours of 4) - Numerical precision, accuracy, and errors

VAV.fnd (2 core hours of 5) - V&V terminology and foundations

VAV.rev (1 core hour of 6) - Reviews

VAV.tst (14 core hours of 21) - Testing

VAV.par (3 core hours of 4) - Problem analysis and reporting

PRO.con (1 core hour of 3) - Process concepts

QUA.cc (1 core hour of 2) - Software quality concepts and culture

QUA.std (2 core hours of 2) - Software quality standards

QUA.pro (4 core hours of 4) - Software quality processes

QUA.pca (4 core hours of 4) - Process assurance

QUA.pda (3 core hours of 4) - Product assurance

SE322 Software Requirements Analysis

This course is part of Core Software Engineering Package I; it fits into slot E in the curriculum patterns.

Course Description:

Domain engineering. Techniques for discovering and eliciting requirements. Languages and models for representing requirements. Analysis and validation techniques, including need, goal, and use case analysis. Requirements in the context of system engineering. Specifying and measuring external qualities: performance, reliability, availability, safety, security, etc. Specifying and analyzing requirements for various types of systems: embedded systems, consumer systems, web-based systems, business systems, systems for scientists and other engineers. Resolving feature interactions. Requirements documentation standards. Traceability.

Human factors. Requirements in the context of agile processes. Requirements management: Handling requirements changes.
Prerequisites: SE201 or SE200.

Learning objectives:

Upon completion of this course, students will have the ability to:

- Discover or elicit requirements using a variety of techniques
- Organize and prioritize requirements
- Apply analysis techniques such as needs analysis, goal analysis, and use case analysis
- Validate requirements according to criteria such as feasibility, clarity, freedom from ambiguity, etc.
- Represent functional and non-functional requirements for different types of systems using formal and informal techniques
- Specify and measure quality attributes
- Negotiate among different stakeholders in order to agree on a set of requirements
- Detect and resolve feature interactions

Suggested sequence of teaching modules:

1. Basics of software requirements engineering
2. Requirements engineering process: requirements elicitation, specification, analysis, and management
3. Types of requirements: functional, non-functional, quality attributes
4. Requirements elicitation: identifying needs, goals, and requirements. Customers and other stakeholders. Interviews and observations
5. Requirements specification: textual and graphical notations and languages (UML, User Requirements notation). Techniques to write high-quality requirements. Documentation standards
6. Requirements analysis: inspection, validation, completeness, detection of conflicts and inconsistencies. Feature interaction analysis and resolution
7. Goal- and use-case-oriented modeling, prototyping, and analysis techniques
8. Requirements for typical systems: embedded systems, consumer systems, web-based systems, business systems, systems for scientists and other engineers
9. Requirements management: traceability, priorities, changes, baselines, and tool support
10. Requirements negotiation and risk management
11. Integrating requirements analysis and software processes (including agile ones)

Sample labs and assignments:

- Writing good requirements.
- Analysis of a wide variety of existing software systems: Measuring qualities, and reverse-engineering requirements.
- Interviewing users, and translating the results into prototypes iteratively
- Use of tools for managing requirements.

- Modeling, prototyping, and analyzing requirements with UML/URN tools
- Resolving feature interactions

Additional teaching considerations:

Those teaching this course will have to put special effort into motivating students who prefer the technical and programming side of software engineering. It would be useful to give examples where bad requirements have led to disasters (economic or physical). Interaction with real or simulated customers would also be beneficial.

Total hours of SEEK coverage: 18

MAA.tm (9 core hours of 12) - Types of models

MAA.rfd (1 core hour of 3) - Requirements fundamentals

MAA.er (2 core hours of 4) - Eliciting requirements

MAA.rsd (4 core hours of 6) - Requirements specification & documentation

MAA.rv (1 core hour of 3) - Requirements validation

MAA.rfd.6 (1 core hour of 3) - Requirements management

SE323 Software Project Management

This course is part of Core Software Engineering Package I; it fits into slot F in the curriculum patterns.

Course Description:

Project planning, cost estimation, and scheduling. Project management tools. Factors influencing productivity and success. Productivity metrics. Analysis of options and risks. Planning for change. Management of expectations. Release and configuration management. Software process standards and process implementation. Software contracts and intellectual property. Approaches to maintenance and long-term software development. Case studies of real industrial projects.

Prerequisites: SE321 and SE322

Learning objectives:

Upon completion of this course, students will have the ability to:

- Develop a comprehensive project plan for a significant development effort
- Apply management techniques to projects that follow agile methodologies, as well as methodologies involve larger-scale iterations or releases
- Effectively estimate costs for a project using several different techniques.
- Apply function point measurement techniques
- Measure project progress, productivity and other aspects of the software process
- Apply earned-value analysis techniques
- Perform risk management, dynamically adjusting project plans
- Use configuration management tools effectively, and apply change management processes properly

- Draft and evaluate basic software licenses, contracts, and intellectual property agreements, while recognizing the necessity of involving legal expertise
- Use standards in project management, including ISO 10006 (project management quality) and ISO 12207 (software development process) along with the SEI's CMM model

Suggested sequence of teaching modules:

1. Basic concepts of project management
2. Managing requirements
3. Software lifecycles
4. Software estimation
5. The project plan
6. Monitoring the project
7. Risk analysis
8. Managing quality
9. People problems

Sample labs and assignments:

- Use a commercial project management tool to assist with all aspects of software project management. This includes creating Gantt, PERT, and Earned Value charts
- Make cost estimates for a small system using a variety of techniques
- Developing a project plan for a significant system
- Writing a configuration management plan
- Using change control and configuration management tools
- Evaluating a software contract or license

Total hours of SEEK coverage: 26

MAA.mgt (2 core hours of 3) - Requirements management
 PRO.con (2 core hours of 3) - Process concepts
 PRO.imp (9 core hours of 10) - Process Implementation
 MGT.con (1 core hour of 2) - Management concepts
 MGT.pp (3 core hours of 6) - Project planning
 MGT.per (1 core hour of 2) - Project personnel and organization
 MGT.ctl (4 core hours of 4) - Project control
 MGT.cm (4 core hours of 5) - Software configuration management

SE324 Software Process and Management

This course is part of Core Software Engineering Package II; it fits into slot E in the curriculum patterns.

Course Description:

Software processes: standards, implementation, and assurance. Project management with a focus on requirements management and long-term evolution: Eliciting and prioritizing requirements,

cost estimation, planning and tracking projects, risk analysis, project control, change management.

Prerequisites: SE201 or SE200, plus at least two additional software engineering courses at the 2 level or higher.

Learning objectives:

Upon completion of this course, students will have the ability to:

- Elicit requirements using a variety of techniques
- Organize and prioritize requirements
- Design processes suitable for different types of project
- Assess a software process, to evaluate how effective it is at promoting quality
- Develop a comprehensive project plan for a significant development effort
- Measure project progress, productivity and other aspects of the software process
- Effectively estimate costs for development and evolution of a system using several different techniques
- Perform risk management, dynamically adjusting project plans
- Use standards for quality, process and project management
- Perform root cause analysis, and work towards continual improvement of process

Total hours of SEEK coverage: 39

MAA.er (2 core hours of 4) - Eliciting requirements

MAA.rsd (1 core hour of 6) - Requirements specification & documentation

MAA.rfd.6 (3 core hours of 3) - Requirements management

EVO.pro (2 core hours of 6) - Evolution processes

 EVO.pro.3 - Models of software evolution

 EVO.pro.4 - Cost models of evolution

PRO.con (3 core hours of 3) - Process concepts

PRO.imp (9 core hours of 10) - Process Implementation

QUA.cc (1 core hour of 2) - Software quality concepts and culture

QUA.std (2 core hours of 2) - Software quality standards

QUA.pro (4 core hours of 4) - Software quality processes

QUA.pca (4 core hours of 4) - Process assurance

QUA.pda (1 core hour of 4) - Product assurance

MGT.pp (2 core hours of 6) - Project planning

MGT.per (1 core hour of 2) - Project personnel and organization

MGTctl (4 core hours of 4) - Project control

Capstone project course

SE400 Software Engineering Capstone Project

The capstone project has been part of an engineering curriculum since the days when the stone mason was asked to carve a decorated ‘capstone’ to signal his achievement of mastery of his craft.

Course Description:

Development of significant software system, employing knowledge gained from courses throughout the program. Includes development of requirements, design, implementation, and quality assurance. Students may follow any suitable process model, must pay attention to quality issues, and must manage the project themselves, following all appropriate project management techniques. Success of the project is determined in large part by whether students have adequately solved their customer’s problem.

Prerequisites: Completion of the level 3 courses in one of the curriculum patterns.

Sample deliverables:

Students should be expected to deliver one or several iterations of a software system, along with all artifacts appropriate to the process model they are using. These would likely include a project plan (perhaps updated regularly, and containing cost estimations, risk analysis, division of the work into tasks, etc.), requirements (including use cases), architectural and design documents, test plans, source code, and installable system.

Additional teaching considerations:

- It is anticipated that this course will not have formal lectures, although students would be expected to attend progress presentations by other groups.
- It is suggested that students be required to have a ‘customer’ for whom they are developing their software. This could be a company, a professor, or several people selected as representing people in the potential market. The objective of the project would be to solve the customer’s problem, and the customer would therefore assist the instructor in evaluating the work.
- It is strongly suggested that students work in groups of at least two, and preferably three or four, on their capstone project. Strategies must be developed to handle situations where the contribution of team members is unequal.
- Some institutions may wish to divide this course into two parts, one per semester for example. In such a case, it is suggested, however, that if students do not finish the project (i.e., the second of the two courses), then they should have to start from the first course again.

Total hours of SEEK coverage: 28

This material represents SEEK units that must be practiced in all projects. Beyond this, different projects will exercise skills in different areas of SEEK.

CMP.ct (1 core hour of 20) - Construction technologies

PRF.psy (1 core hour of 5) - Group dynamics / psychology

PRF.com (2 core hours of 10) - Communications skills
PRF.pr (2 core hours of 20) - Professionalism
MAA.tm (1 core hour of 12) - Types of models
MAA.er (1 core hour of 4) - Eliciting requirements
MAA.rsd (1 core hour of 6) - Requirements specification & documentation
MAA.rv (1 core hour of 3) - Requirements validation
DES.str (1 core hour of 6) - Software design strategies
DES.ar (2 core hours of 9) - Architectural design
DES.hci (2 core hours of 12) - Human computer interface design
DES.dd (2 core hours of 12) - Detailed design
DES.nst (1 core hour of 3) - Design notations and support tools
DES.ev (1 core hour of 3) - Design Evaluation
VAV.rev (2 core hours of 6) - Reviews
VAV.tst (3 core hours of 21) - Testing
MGT.pp (2 core hours of 6) - Project planning
MGT.per (1 core hour of 2) - Project personnel and organization
MGT.cm (1 core hour of 5) - Software configuration management

Appendix B: Contributors and Reviewers

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