

National Research University Higher School of Economics

Ecosystem of the SWEBOK Guide V3.0



Guide to the Software Engineering Body of Knowledge

Editors

Pierre Bourque Richard E. (Dick) Fairley

♦IEEE IEEE@computer society





Sergey Avdoshin

Head of Software Engineering School Computer Science Faculty



Key Dates of SWEBOK History

1958 – John Turkey – the term Software 1968 – NATO conference (L.F. Bauer) – the term Software Engineering 1972 – IEEE Computer Society – Transactions on Software Engineering 1976 – IEEE-CS – Committee for Developing Software Engineering Standards 1987 – ISO/IEC JTC 1 / SC 7 – Software and Systems Engineering 1993 – ACM/IEEE-CS – Software Engineering Coordinating Committee (SWECC) 1995 – ISO/IEC 12207:1995 Standard for Software Life Cycle Processes 1999 – ACM/IEEE-CS – SE Code of Ethics and Professional Practice 2001 – SWECC – Trial Version of the SWEEBOK (start in 1998) 2001 – Industrial Advisory Board – Computing Curricula 2001 Initiative 2004 – ACM/IEEE-CS – Software Engineering 2004 & SWEBOK 2004 2005 – ISO/IEC 19759:2005 SWEBOK 2008 – ISO/IEC 12207:2008 Standard for Software Life Cycle Processes 2009 – ACM/IEEE-CS – Graduate Software Engineering 2009 – Ivar Jacobson, Bertrand Meyer, Richard Soley – SEMAT 2012 – IEEE-CS – Professional & Educational Activities Board Software and Systems Engineering Committee (PEB-SSE) 2014 – IEEE-CS & PEB-SSE – SWEBOK V3.0 2014 – IEEE-CS – Software Engineering Competency Model (SWECOM) 2015 – IEEE-CS & PEB-SSE – Replacement CSDA&CSDP on full suite of certifications



Transformation of Software Engineering Definition

Software engineering - the systematic application of scientific and technological knowledge, methods, and experience to the design, implementation, testing, and documentation of software (*ISO/IEC 2382-1:1993 Information technology--Vocabulary--Part 1: Fundamental terms*)

Software engineering - the application of a systematic, disciplined, quantifiable approach to the development, operation, and maintenance of software; that is, the application of engineering to software (<u>ISO/IEC 24765:20010 Systems and software engineering vocabulary</u>)

System engineering - interdisciplinary approach governing the total technical and managerial effort required to transform a set of customer needs, expectations, and constraints into a solution and to support that solution throughout its life (<u>ISO/IEC</u> <u>24765:2010 Systems and software engineering vocabulary</u>) Note: includes the definition of technical performance measures; the integration of engineering specialties toward the establishment of an architecture; and the definition of supporting lifecycle processes that balance cost, performance, and schedule objectives



- GSwE2009: Curriculum Guidelines for Graduate Degree
 Programs in Software Engineering
- ISO/IEC 12207:2008 Standard for Systems and Software Engineering – Software Life Cycle Process
- J.W. Moore, The Road Map to Software Engineering: A Standards-Base Guide, Wiley-IEEE CS Press, 2006
- SE2004: Curriculum Guidelines for Undergraduate Degree Program in Software Engineering
- ISO/IEC/IEEE 24765:2010 Systems and Software Engineering - Vocabulary
- Certification and Training for Software Professionals, IEEE-CS, 2013



Growing Influence of Systems Engineering in Software Engineering Education Programs (Graduate Software Engineers 2009)

	System Engineering	
1	Systems Engineering Concepts	
	System context	
	People and systems	
	System hierarchical relationships	
	The role of system engineers	
2	System Engineering Life Cycle Management	
	Lifecycle Management	
	Systems engineering and software engineering processes	
3	Requirements	
	Stakeholder requirements	
	Requirements analysis	
4	System Design	
	Architectural design	GSWE
	Implementation	
	Trade studies	
5	Integration and Verification	
6	Transition and Validation	www.GSwE2009.org
7	Operation, Maintenance and Support	



SWEBOK V3.0 Knowledge Areas

- Software Requirements Software Design Software Construction Software Testing Software Maintenance Software Configuration Management Software Engineering Management Software Engineering Process
- Software Engineering Models and Methods Software Quality
- Software Engineering Professional Practices

Software Engineering Economics Computing Foundations Mathematical Foundations Engineering Foundations





Foundation Knowledge Areas



Related Disciplines

- Computer Engineering
- Computer Science
- General Management
- Mathematics
- Project Management
- Quality Management
- Systems Engineering







Software Engineering Tools and Methods has been revised as Software Engineering Models and Methods

- Modeling
- Types of Models
- Analysis of Models
- Software Engineering Methods



New Knowledge Areas SWEBOK V3.0

- Software Engineering Professional Practice
- Software Engineering Economics
- Computing Foundations
- Mathematical Foundations
- Engineering Foundations



New Knowledge Areas SWEBOK V3.0 Software Engineering Professional Practice

- Professionalism
- Group Dynamics / Psychology
- Communications Skills



New Knowledge Areas SWEBOK V3.0 Software Engineering Economics

- Software Engineering Economics Fundamentals
- Life Cycle Economics
- Risk and Uncertainty
- Economic Analysis Methods
- Practical Considerations



New Knowledge Areas SWEBOK V3.0 Computing Foundations (Part I)

- Problem Solving Techniques
- Abstraction
- Programming Fundamentals
- Programming Language Basics
- Debugging Tools and Techniques
- Data Structure and Representation
- Algorithms and Complexity
- Basic Concept of a System
- Computer Organization



New Knowledge Areas SWEBOK V3.0 Computing Foundations (Part II)

- Compiler Basics
- Operating System Basics
- Database Basics and Data Management
- Network Communication Basics
- Parallel and Distributed Computing
- Basic User Human Factors
- Basic Developer Human Factors
- Secure Software Development and Maintenance



New Knowledge Areas SWEBOK V3.0 Mathematical Foundations

- Sets, Relations, Functions
- Basic Logic
- Proof Techniques
- Basic Counting
- Graphs and Trees
- Discrete Probability
- Finite State Machines
- Grammars
- Numerical Precision, Accuracy, and Errors
- Number Theory
- Algebraic Structures

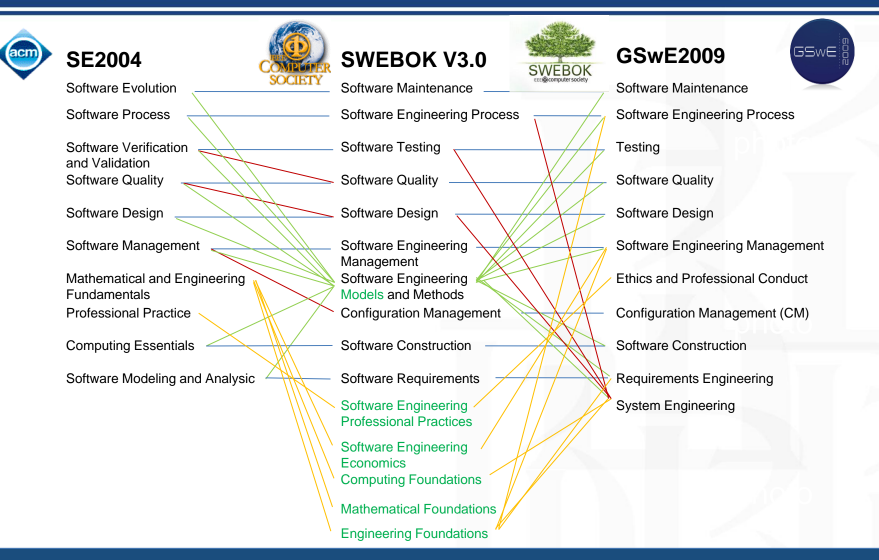


New Knowledge Areas SWEBOK V3.0 Engineering Foundations

- Empirical Methods and Experimental Techniques
- Statistical Analysis
- Measurement
- Engineering Design
- Modeling, Simulation, and Prototyping
- Standards
- Root Cause Analysis



International Software Engineering Educational and Professional Standards

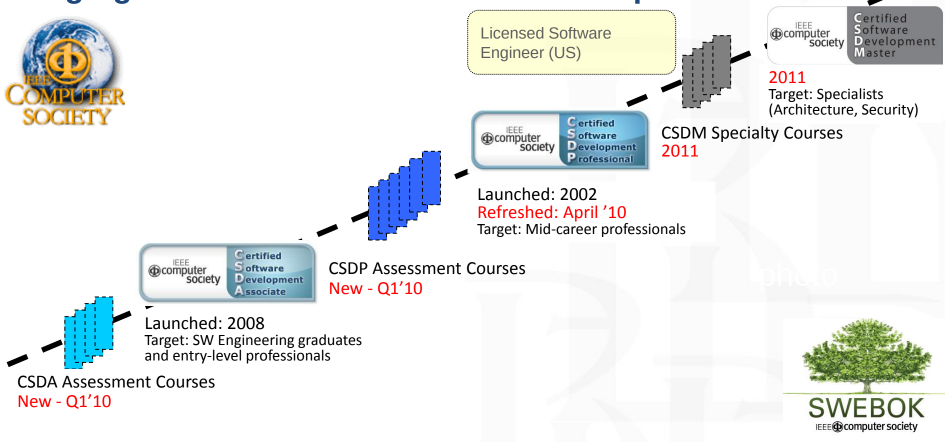






IEEE CS Old Certification and Training Roadmap

Bridging the Educational-Professional Gap



Foundation: 2004-2010 SWEBOK Guide (ISO/IEC TR 19759:2005, 24773)

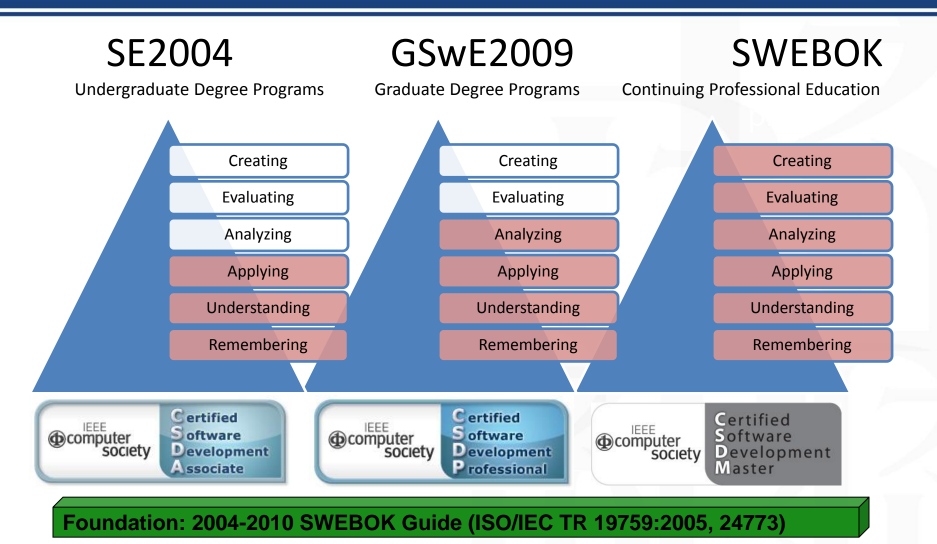


Content Weights (%) Domains/Areas CSDA

Software Requirements	7	
Software Design	8	
Software Construction	10	
Software Testing	7 photo	
Software Maintenance	7	
Software Configuration Management	3	
Software Engineering Management	3	
Software Engineering Process	4	
Software Engineering Tools and Methods	5	
Software Quality	6	
Software Engineering Professional Practice	7	
Software Engineering Economics	3	
Computing Foundations	10	
Mathematic Foundations	10	
Engineering Foundations	10	



Bloom's Taxonomy Competence Levels Cognitive Domain: Mental Skills





Employers That Have CSDA/Ps

Exxon Mobil

Accenture **Agilent Technologies** Air Force Research Laboratory Alcatel USA Anheuser Busch Antares Management Solutions AOL Avaya **BAE Systems Barclays** Capital Barclays Global Investors Inc. Baxter Health Care Corporation **BEA Systems India** Bearingpoint **Bechtel** Bevondsoft BMC Software BDEING Boeing Booz Allen Hamilton **Borland Software** Bosch Cadence Design Systems Capgemini adrada **Capital One Financial** Cisco Systems CISCO Citicorp **Computer Science Corporation** Compuware Corp **Concurrent Technologies** Construx Software **Convergys Corporation** Daewoo Electronics **Daimler Chrysler Dassault Falcon Jet** Deloitte & Touche Tax Technologies Delphi Delco Electronics Systems







Newbridge Networks Nokia Networks DRACLE **Oracle Palm**



Printrak Quark Qwest Rational, software Rational Software Corp Raytheon Rockwell Collins Sage SAIC Samsung Sandia National Laboratories SBC Communications Schlumberger Sharp Shell Corporation Siemens Space And Naval Warefare Systems Center **Sprint Corporation** Sun Microsystems Tata Consultancy Services microsystem The Aerospace Corporation Trane Company TRW Automotive Tyco Electronics Unisys Corporation United Space Alliance United States Navy US Air Force **US** Army US Marine Corp US Navy Visteon Coroporation Wells Fargo Bank Westinghouse Wipro Infotech xerox 🌒 **Xerox Corporation**

Philips Electronics

SFCR-2015



HSE – the Unique IEEE CS REP in Russia

IEEE computer society

hereby has designated

University-Higher School of Economics, Russia

as a

Registered Education Provider

Effective Date: February 2010



President, IEEE Computer Society

10010

Certificate Number





Overview of IEEE Computer Society Certification and Credential Program

- Knowledge Area Certificates
- Software Engineering Associate Certifications
 - Software Development Associate Engineering
 - Software Quality & Maintenance Associate Engineering
 - Software Management Associate Engineering
- Professional Competency Certifications
 - Professional Software Development
 - Professional Software Engineering Process Master
 - Professional Software Engineering Master
 - Advanced Scrum Professional
- Certificates of Achievement (Continuing Education)
 - Cloud Computing Certificate of Achievement
 - Secure Software Certificate of Achievement
 - Embedded Systems Certificate of Achievement
 - Multi-Core Certificate of Achievement





Knowledge Area Certificates



KAs: 12, Duration: 90 Minutes, Questions: 70, Locations : Online

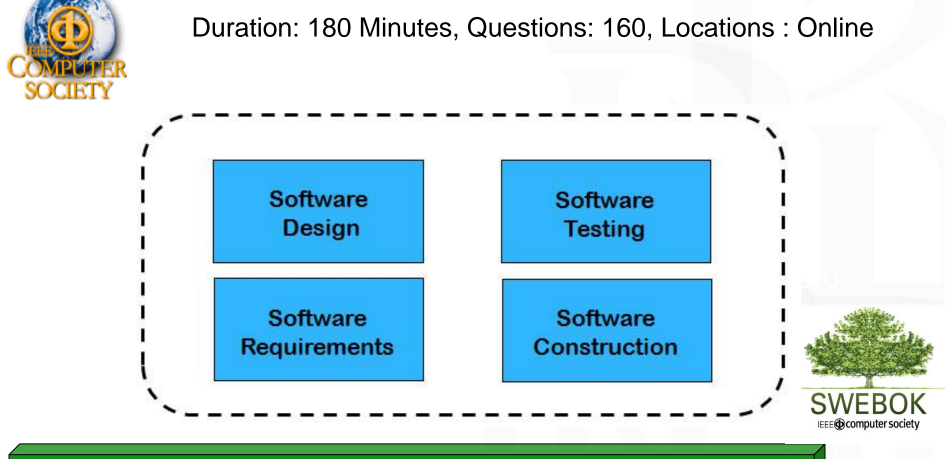
- Software Requirements
- Software Design
- Software Construction
- Software Testing
- Software Maintenance
- Software Configuration Management
- Software Engineering Management
- Software Engineering Process
- Software Engineering Models and Methods
- Software Quality
- Software Engineering Economics
- Software Project Management



Foundation: SWEBOK Guide V3.0 & SWEBOK/PMI Software Extension (SWX)

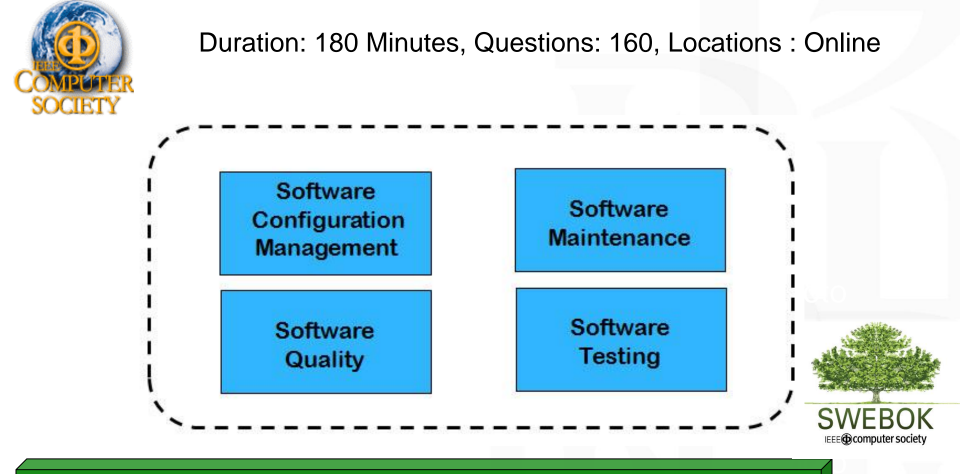


Software Development Associate Engineer Certification





Software Quality and Maintenance Associate Engineer Certification



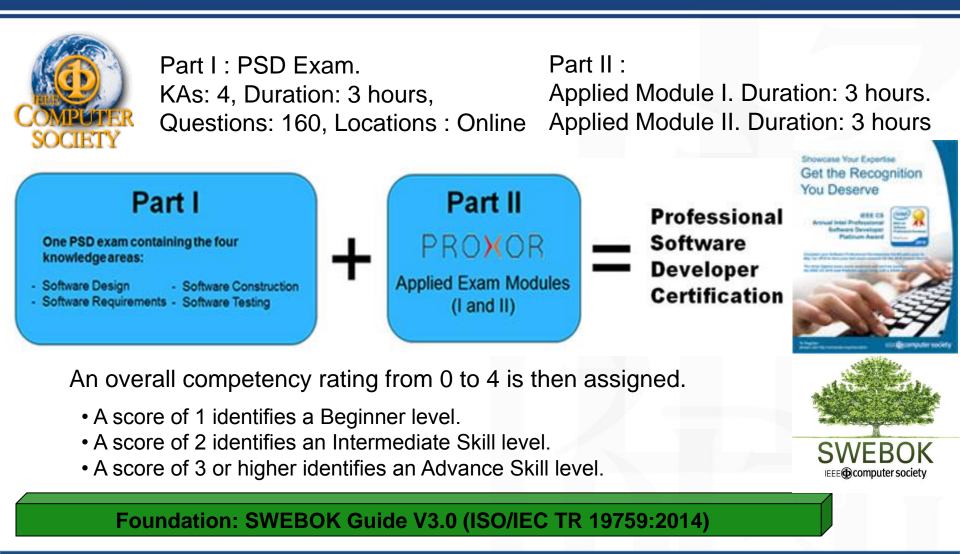


Software Engineering Management Associate Engineer Certification

Duration: 180 Minutes, Questions: 160, Locations : Online CIET Software Software Engineering Engineering Process **Models & Methods** Software Software Engineering Engineering Management **Economics** SWEBO IEEE (computer society

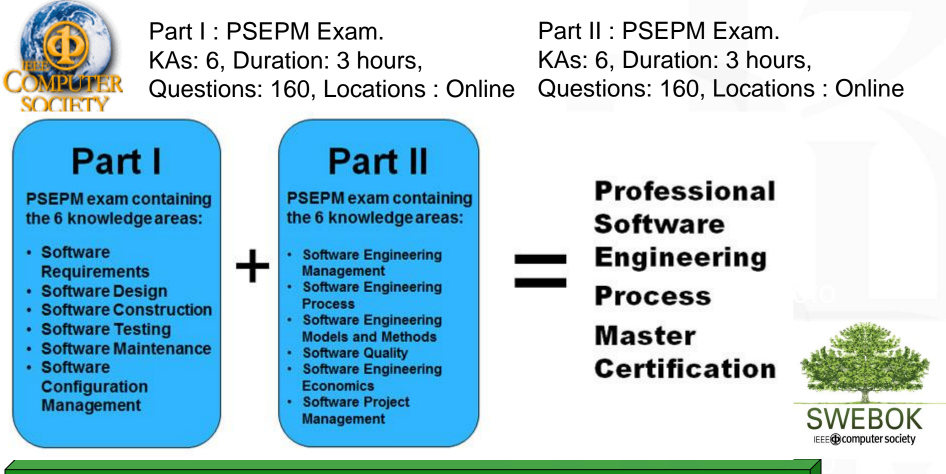


Professional Software Developer Certification





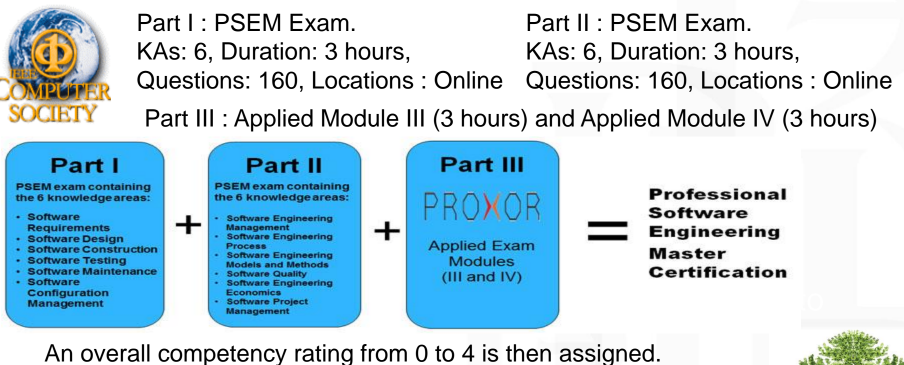
Professional Software Engineering Process Master Certification



Foundation: SWEBOK Guide V3.0 (ISO/IEC TR 19759:2014)



Professional Software Engineering Master Certification



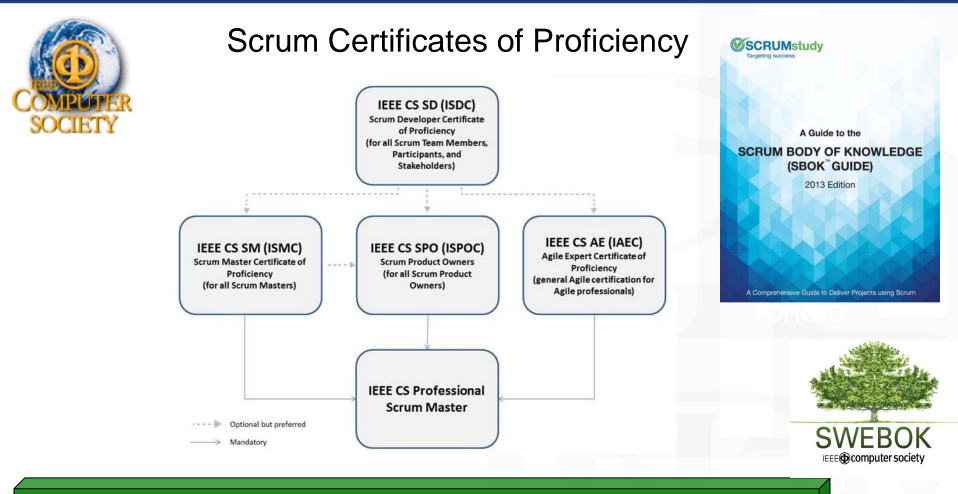
- A score of 1 identifies a Beginner level.
- A score of 2 identifies an Intermediate Skill level.
- A score of 3 or higher identifies an Advance Skill level.

SWEBOK

IEEE Computer society



Advanced Scrum Professional



Foundation: SWEBOK Guide V3.0 & SBOK Guide

23.10.2015



IEEE CS Certificates of Achievement



Foundations of Software Security Secure Software Design Managing Secure Software Development Secure Software Coding Cloud Computing Certificate of Achievement Cloud in the Business Environment Cloud in Governance and Security Cloud in Economics, Metrics & Migration High Performance Computing Certificate of Achievement Embedded System Multi Core Video Lecture Series Certificate of Achievement Multi-core Video Series

Security Certificate of Achievement



IEEE (computer societ



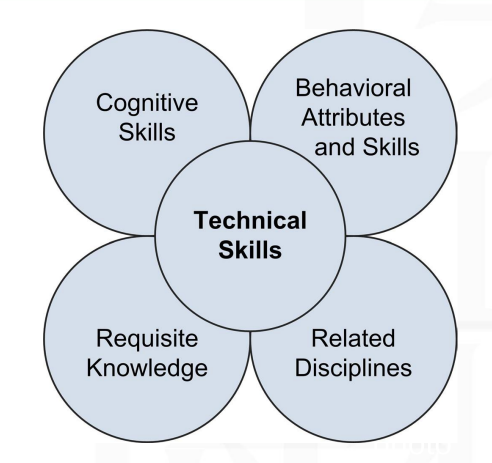
The Elements of SWECOM



Software Engineering Competency Model

IEEE

IEEE@computer society





Related Disciplines



Software Engineering Competency Model

IEEE

IEEE@computer society

- Computer Engineering
- Computer Science
- General Management
- Mathematics
- Project Management
- Quality Management
- Systems Engineering

•



Cognitive Skills



Software Engineering Competency Model

IEEE

IEEE @ computer society

- **Reasoning** provides the basis for making decisions in a logical and effective manner.
- Analytical skills are related to techniques that involve data collection, organization and aggregation of data, and analysis and evaluation in order to draw conclusions or make decisions.
- **Problem solving** is concerned with various methods that employ reasoning, analytic techniques, and prioritizing information to solve problems.
- **Innovation** involves skills used to create models and abstractions that support analysis and problem solving.



Behavioral Attributes and Skills



Software Engineering Competency Model

IEEE

IEEE@computer society

- Aptitude
- Initiative
- Enthusiasm
- Work ethic
- Willingness
- Trustworthiness
- Cultural sensitivity
- Communication skills
- Team participation skills
- Technical leadership skills

Foundation: SWEBOK Guide V3.0



Technical Skills



Software Engineering Competency Model

IEEE

IEEE@computer society

- Software Engineering Life Cycle Skill Areas and Skills
 - Software Requirements Skills
 - Software Design Skills
 - Software Construction Skills
 - Software Testing Skills
 - Software Sustainment Skills
- Software Engineering Crosscutting Skill Area
 - Software Process and Life Cycle Skills
 - Software Systems Engineering Skills
 - Software Quality Skills
 - Software Security Skills
 - Software Safety Skills
 - Software Configuration Management Skills
 - Software Measurement Skills
 - Human-Computer Interaction Skills

Foundation: SWEBOK Guide V3.0



Requisite Knowledge



Software Engineering Competency Model

IEEE

IEEE@computer society

Academic Competencies – Requisite Knowledge for SWECOM Technical Skills

Foundation: SWEBOK Guide V3.0



SWECOM Competency Levels



- Technician
- Entry Level Practitioner
- Practitioner
- Technical Leader

Assists (A)Participates (P)

Follows (F)

- Leads (L)
- Senior Software Engineer
 Creates (C)

Software Engineering Competency Model

IEEE

IEEE@computer society

Foundation: SWEBOK Guide V3.0



SWECOM Use Cases



Software Engineering Competency Model

IEEE

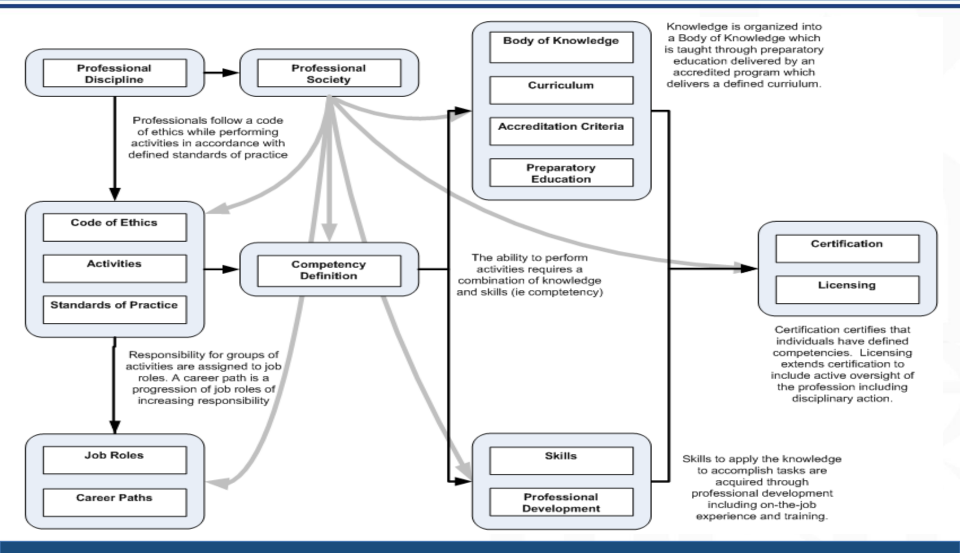
IEEE@computer society

- 1. Organization Using SWECOM to Create a New Hire Job Description and Screen Job Candidates
- 2. Employee Using SWECOM for Self-Improvement
- 3. Manager Using SWECOM for Evaluation and Improvement Planning for Team Member
- 4. Curriculum Designer Using SWECOM to Prepare a Competency-Based Curriculum

Foundation: SWEBOK Guide V3.0



Model of a Profession





- Guide to the Systems Engineering Body of Knowledge (SEBoK) v1.3.2 (April 14, 2015)
- Graduate Reference Curriculum for Systems Engineering (GRCSE)
- EITBOK Enterprise Information Technology Body of Knowledge
- Software Security Specialized Knowledge Area (Draft SWEBOK v3.0)
- SWECOM (Software Sustainment; Software Process and Life Cycle, Software Systems Engineering; Software Security; Software Safety; Software Measurement; Human-Computer Interaction)
- SWEBOK/PMI Software Extension to the PMBOK Guide Fifth Edition (SWX)
- A Guide to the SCRUM Body of Knowledge (SBOK Guide)
- People Capability Maturity Model (P-CMM)
- The Personal Software Process (PSP) Body of Knowledge (BOK)
- Team Software Process (TSP) Body of Knowledge (BOK)
- Enterprise Information Technology Body of Knowledge (EITBOK)
- SEMAT



Thank you for your attention!

3, Kochnovsky proezd., Moscow, , 125319 Russia Tel.: +7 (495) 772-9590*22521, Fax: +7 (499) 152-0641 E-mail: savdoshin@hse.ru http://www.hse.ru/en/staff/avdoshin