Mappings – PEOs to SOs

Program Education Objectives (PEOs) or "Unit Goals":

- 1. Graduates will be competent professionals, able to:
 - a) Employ a pallet of multiple hardware platforms and software development environments, integrated with the appropriate theoretical constructs, to develop practical solutions to technological problems, (b) Deploy those solutions, and (c) Provide for their maintenance and administration.
- 2. Graduates will be able to effectively integrate research methods, appropriate theory, mathematics, and computational technology to analyze and solve problems encountered in the development of technological solutions.
- Graduates will be able to assimilate new methodologies and advances in computer technology in an ever-evolving discipline.
- 4. Graduates will be effective in the elicitation of requirements for a software specification, and the written and oral communication of results to technical and non-technical colleagues and clients.
- 5. Graduates will be able to work independently and in collaboration with colleagues.
- Graduates will be able to integrate the ethical standards of the profession and their professional knowledge and skills to contribute to society.

Student Learning Outcomes (SLOs) or "Measurable Outcomes":

The student outcomes, encompassing all the ABET outcomes for Computer Science, are listed below:

- Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.
- 2. Design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline.
- 3. Communicate effectively in a variety of professional contexts.
- 4. Recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles.
- 5. Function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline.
- 6. Use systemic approaches to select, develop, apply, integrate, and administer secure computing technologies to accomplish user goals. [IT]

	PEO1	PEO2	PEO3	PEO4	PEO5	PEO6
SO[1]	X	X	X	X		
SO[2]		X		X		
SO[3]				X		
SO[4]				X		X
SO[5]				X	X	
SO[6]	X		X	X	X	X

Table [1] Program Educational Objectives and Student Outcomes

Mappings – Courses to SOs

Course	1	2	3	4	5	6
161	X	X				
257	X					
280	X	X				
285		X	X	X	X	X
290	X	X				
294		X				X
315		X		X		X
329		X		X		X
339		X		X		X
375	X	X				
383		X	X	X	X	X
390	X	X				
401	X	X				
409		X		X		X
411	X	X	X		X	
415	X	X	X	X	X	x
420		X	X	Х	Х	
431	Х	Х				
434		Х				
439		X				
441	X	X				
447	X	X				
455	X	X				
470	X	X				
479	Х					
482			X	X		

Table [2] Course – Student Outcome Mapping

Specific Performance Indicators for each SO

(These are Measured by the Corresponding Rubric)

Student Outcomes	Performance Indicators
1	Students are able to formulate and decompose a problem into appropriate components. Students are able to apply the knowledge of the foundations of math, logic, and
1	 Students are able to apply the knowledge of the foundations of math, logic, and statistics to algorithm development Students are able to estimate resources required for the proposed solution
2	 Students will demonstrate the ability to conceptualize Students will demonstrate the ability to develop Students will demonstrate the ability to validate
3	Preparing Documents and Presentation MaterialsPresentation Delivery
4	 Students will demonstrate an understanding of the responsibilities of a computing technology professional with respect to individuals and society Students will demonstrate understanding of intellectual property issues. Students will demonstrate working knowledge of a code of ethics.
5	 Organization and Responsibilities Interaction Productivity
6	 Students will demonstrate competence in IT security concepts Students are able to recognize IT security issues in computing technologies Students are able to communicate effectively with users concerning security administration and governance

Table [3] Student outcomes and performance indicators

for assessing Student Learning Outcome [1]

"Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions."

Criteria	Exemplary (5 points each)	Accomplished (3 points each)	Need Improvement (1 pt each)	Score
Students are able to formulate and decompose a problem into appropriate components.	Students are able to decompose a problem for efficient implementation, modify the problem definition as new information arrives, and conduct feasibility studies.	Students are able to cast a problem as a computing problem, adequately decompose the problem into components, and formulate solution strategies.	Students are able to produce computing formulations only for simple problems that do not require decomposition.	
Students are able to apply the knowledge of the foundations of math, logic, and statistics to algorithm development	Students are able to: model and critique complex processes using math expressions, logic, and statistics; construct formal proofs; apply models to solve problems. Students can translate a complex model into code, analyze its complexity and efficiency, and provide formal verification of its correctness.	Students are able to produce simplified models for processes understand and reproduce mathematical definitions apply standardized solution formulas. Students can implement mathematical algorithms and can correctly code logical expressions.	Students are able to recite mathematical definitions but are unable to relate these concepts to typical problems instances. Students are unable to apply standard math techniques or formulas. Students can implement limited mathematical solutions that operate correctly under normal conditions.	
Students are able to estimate resources required for the proposed solution.	Students are able to evaluate the space, time, and financial demands of the solution.	Students are able to map problems components to appropriate languages, platforms, and hardware.	Students are able to select adequate resources but their choices may not be the most practical or justified. Total	

for assessing Student Learning Outcome [2]

"Design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline."

Criteria	Exemplary (5 points each)	Accomplished (3 points each)	Need Improvement (1 pt each)	Score
Students will demonstrate the ability to conceptualize	Able to construct standard design documents to support the approach to a project.	Able to produce an ad-hoc logical plan and organization of approach.	Appreciated by project colleagues for contribution, but unable to document role.	
Students will demonstrate the ability to develop	Able to engage in research to find multiple alternatives to well-understood technologies and development methodologies, and use them to produce solutions to a problem.	Able to apply software engineering principles to produce multiple solutions to a problem, using two or more high level languages.	Able to produce code in a high-level language to implement a given solution to a problem.	
Students will demonstrate the ability to validate	Able to produce metrics for testing/verification and can identify and minimize sources of experimental uncertainty.	Able to create a structured set of tests and use them to validate a system's specifications and identify a system's faults.	Students are able to measure system performance	
			Total	

for assessing Student Learning Outcome [3]

"Communicate effectively in a variety of professional contexts."

Criteria	Exemplary (5 points each)	Accomplished (3 points each)	Need Improvement (1 pt each)	Score
Preparing Documents and Presentation Materials	Citations provide insightful connections to existing work	 Presentation is free from distracting errors Citations provide accurate connections to existing work 	 Presentation is organized Citations are inappropriate or incomplete 	
Presentation Delivery	 Engaging the audience / motivate Answers technical and non-technical questions at the appropriate level for each. Visual aids are original and enhance the presentation 	 Students will demonstrate ability to deliver formal oral presentations Appropriate visual aids are provided Answers questions 	 Visual aids are distracting or non-existent Inadequate development No eye contact Improper tone of voice 	
			Total	

for assessing Student Learning Outcome [4]

"Recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles."

Criteria	Exemplary (5 points each)	Accomplished (3 points each)	Need Improvement (1 pt each)	Score
Students will demonstrate understanding of various ways in which computing technology impacts individuals, organizations, and society.	 Key concepts, definitions, and facts associated with positive and negative impacts of computer technology are thoroughly identified, defined and described. Significant facts and supporting details obtained through appropriate research are included and accurately described. Has little or no factual inaccuracies. 	Key concepts, definitions, and facts associated with positive and negative impacts of computer technology are adequately identified, defined and described. Adequate attempts at supporting arguments based on facts or research	 Given a scenario, student is not able to identify any key concepts or ways of potential impact of computing on individuals and society. Supporting arguments are improvised and not based on facts or research. 	
Students will demonstrate understanding of intellectual property issues.	Students can articulate understanding of multiple points-of-view in an intellectual property issue.	•Students can cite a particular point-of-view relating to an intellectual property issue.	Students have no more than a personal opinion regarding intellectual property issues.	
Students will demonstrate working knowledge of a code of ethics.	Students can identify and articulate appropriate elements of a code of ethics in reference to a specific situation.	•Students cite ad-hoc ethical standards or recognize elements of a code of ethics in reference to a situation.	 Students are unable to identify the ethical issues in a situation. 	
			Total	

for assessing Student Learning Outcome [5]

"Function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline."

Organization and Responsibilities • Students recognize team dynamics and work in leadership and non-leadership roles. • Students are able to delegate and accept responsibilities effectively. Interaction • Students can value alternative perspectives Productivity • Students are competent with tools used for team projects. • Students can mentor others • Students can mentor others • Students can demonstrate the ability to assume a designated role in the group • Students can demonstrate the ability to assume a designated role in the group • Dominating individual; limits participation of others. Little contribution to group. Intolerant of other ideas and perspectives • Students can work with others on teams to solve computer system and software problems • Students can contributes a fair share to the project workload	Criteria	Exemplary (5 points each)	Accomplished (3 points each)	Need Improvement (1 pt each)	Score
alternative perspectives strengths mutually respected Sharing and acceptance of ideas Productivity Students are competent with tools used for team projects. Students can mentor others Students can contributes a fair share to the strengths mutually respected Sharing and acceptance of ideas Participation of others. Little contribution to group. Intolerant of other ideas and perspectives Students can routinely present at team meetings or work sessions Students can share information with others		dynamics and work in leadership and non-leadership roles. Students are able to delegate and accept responsibilities	ability to assume a designated	, <u> </u>	
with tools used for team projects. Students can mentor others with others on teams to solve computer system and software problems Students can contributes a fair share to the with others on teams to solve computer system and software problems Students can contributes a fair share to the	Interaction		strengths mutually respected Sharing and	participation of others. Little contribution to group. Intolerant of other ideas and	
	Productivity	with tools used for team projects. • Students can mentor	with others on teams to solve computer system and software problems • Students can	team meetings or work sessions Students can share information	

for assessing Student Learning Outcome [6]

"Use systemic approaches to select, develop, apply, integrate, and administer secure computing technologies to accomplish user goals."

Criteria	Exemplary (5 points each)	Accomplished (3 points each)	Need Improvement (1 pt each)	Score
Students will demonstrate competence in IT security concepts	The student demonstrates exceptional competence in IT security concepts.	The student demonstrates awareness of major IT security concepts.	The student lacks awareness of core IT security concepts.	
Students are able to recognize IT security issues in computing technologies	The student consistently demonstrates exceptional ability to recognize and identify IT security issues in a wide range of computing technologies.	The student shows some ability to recognize IT security issues in computing technologies.	The student is not able to recognize relevant security issues.	
Students are able to communicate effectively with users concerning security administration and governance	The student consistently demonstrates exceptional ability to communicate effectively with users regarding security administration and governance.	The student shows some ability to communicate with users regarding security administration and governance.	The student is unable to effectively communicate with users.	
			Total	

Detailed Data Collection Table for Rubric 1 Student Learning Outcome [1]

Course:				Semester:		
Number of BSI	Γ Students:		Number	of BSIT Students who sa indicators	tisfied all performance	
Performance Indicator	1. Students are	able to formulate and	d decompose a p	roblem into appropriate co		_
Methods of Assessment and Detailed Performance copy/paste example questions, assignments, etc in this table						
Use of Results:						
Performance Indicator	2. Students are	able to apply the kno	owledge of the fo	oundations of math, logic, a	and statistics to algorithm develo	opment
Methods of Assessment and Detailed Performance copy/paste example questions, assignments, etc in this table						
Use of Results:						
Performance Indicator	3. Students are	able to estimate reso	urces required for	or the proposed solution.		
Methods of Assessment and Detailed Performance copy/paste example questions, assignments, etc in this table						
Use of Results:						

Student Learning Outcome [2]

Course:				Semester:		
Number of BSIT	Γ Students:		Number	of BSIT Students who sati indicators:	sfied all performance	
Performance Indicator	1. Students w	vill demonstrate the ab	ility to concept			
Methods of Assessment and Detailed Performance copy/paste example questions, assignments, etc in this table						
Use of Results:						
Performance Indicator	2. Students w	vill demonstrate the ab	ility to develop			
Methods of Assessment and Detailed Performance copy/paste example questions, assignments, etc in this table						
Use of Results:						
Performance Indicator	3. Students w	vill demonstrate the ab	ility to validate			
Methods of Assessment and Detailed Performance copy/paste example questions, assignments, etc in this table						
Use of Results:						

Student Learning Outcome [3]

Course:				Semester:		
Number of BSIT	Γ Students:		Number	of BSIT Students who satisfied indicators:	sfied all performance	
Performance Indicator	1. Preparing I	Documents and Prese	ntation Material	s		
Methods of Assessment and Detailed Performance copy/paste example questions, assignments, etc in this table						
Use of Results:						
Performance Indicator	2. Presentatio	n Delivery				
Methods of Assessment and Detailed Performance copy/paste example questions, assignments, etc in this table						
Use of Results:						

Student Learning Outcome [4]

Course:	Semester:						
Number of BSI	Number of BSIT Students who satisfied all performance indicators:						
Performance Indicator	1. Students will demonstrate an understanding of the responsibilities of a computing technology professional with respect to individuals and society						
Methods of Assessment and Detailed Performance copy/paste example questions, assignments, etc in this table							
Use of Results:							
Performance Indicator	2. Students will demonstrate understanding of intellectual property issues.						
Methods of Assessment and Detailed Performance copy/paste example questions, assignments, etc in this table							
Use of Results:							
Performance Indicator	3. Students will demonstrate working knowledge of a code of ethics.						
Methods of Assessment and Detailed Performance copy/paste example questions, assignments, etc in this table							
Use of Results:							

Student Learning Outcome [5]

Course:				Semester:		
Number of BSIT Students:		Number		of BSIT Students who satisfied all performance indicators:		
Performance Indicator	1. Organization	n and Responsibilities	S			
Methods of Assessment and Detailed Performance						
copy/paste example questions, assignments, etc in this table						
Use of Results:						
Performance Indicator	2. Interaction	ı				
Methods of Assessment and Detailed Performance						
copy/paste example questions, assignments, etc in this table						
Use of Results:						
Performance Indicator	3. Productivi	ity				
Methods of Assessment and Detailed Performance						
copy/paste example questions, assignments, etc in this table						
Use of Results:						

Detailed Data Collection Table for Rubric 6 - Only BSIT Student Learning Outcome [6]

Course:				Semester:		
Number of BSI	Γ Students:		Number	of BSIT Students who sa indicators:		
Performance Indicator	1. Students w	rill demonstrate cor	mpetence in IT			
Methods of Assessment and Detailed Performance copy/paste example questions, assignments, etc in this table						
Use of Results:						
Performance Indicator	2. Students a	re able to recognize	e IT security iss	ues in computing techn	ologies	
Methods of Assessment and Detailed Performance copy/paste example questions, assignments, etc in this table						
Use of Results:						
Performance Indicator	3. Students	are able to commu	nicate effective	y with users concerning	g security administration an	d governance
Methods of Assessment and Detailed Performance copy/paste example questions, assignments, etc in this table						
Use of Results:						