

Computer Science Undergraduate Program

2017-2018





Faculty of Computers and Information

Dept. of Computer Science





Assiut University

Faculty of Computers & Information

Computer Science Undergraduate Program (Credit Hours System)

2017 - 2018



Assiut University Faculty of Computers & Information Department of Computer Science Quality Assurance Unit



CS Undergraduate Program

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Assiut University Faculty of Computers & Information Department of Computer Science Quality Assurance Unit



CS Undergraduate Program Specifications

A. Basic Information

- 1. **Program Title:** Computer Science
- 2. Program Type: Single
- 3. Faculty (Faculties): Faculty of Computers and Information
- 4. **Department:** Computer Science
- 5. Assistant Coordinator: Prof. Marghny H. Mohamed
- 6. Coordinator: Prof. Adel A. Sweisy
- 7. Last date of program specifications approval: 2017-2018

B. Professional Information

1. Program Aims

The program aims to provide the student with both breadth and depth of knowledge in the concepts and techniques related to the design, programming, and application of computing systems. Specifically, based on the constitutions of the Computing Curricula (ACM/IEEE CS2001 and CS2008) out CS program aims to provide the student with:

I. System-level perspective.

The objectives associated with individual units in the body of knowledge tend to emphasize isolated concepts and skills that can lead to a fragmented view of the discipline. Graduates of a computer science program must develop a high-level understanding of systems as a whole. This understanding must transcend the implementation details of the various components to encompass an appreciation for the structure of computer systems and the processes involved in their construction and analysis.

II. Appreciation of the interplay between theory and practice.

A fundamental aspect of computer science is the balance between theory and practice and the essential link between them. Graduates of a computer science program must understand not only the theoretical underpinnings of the discipline but also how that theory influences practice.

III. Familiarity with common themes and principles.

In the course of an undergraduate program in computer science, students will encounter many recurring themes such as abstraction, complexity, and evolutionary change. They will also encounter principles, e.g. those associated with caching, (e.g. the principle of locality), with sharing a common resource, with security, with concurrency, and so on. Graduates should recognize that these themes and principles have broad application to the field of computer science and must not compartmentalize them as relevant only to the domains in which they were introduced.

IV. Significant project experience.

To ensure that graduates can successfully apply the knowledge they have gained, all students in computer science programs must be involved in at least one substantial software project. Such a project (usually positioned late in a program of study) demonstrates the practical application of principles learned in different courses and forces students to integrate material learned at different stages of the curriculum. Student need to appreciate the need for domain knowledge for certain applications, and that this may necessitate study within that domain.

V. Attention to rigorous thinking.

This may be formal but need not be but should include discipline epitomized by the use of sound practices which include planning, tracking progress, measuring and generally managing quality; these needs to be seen to complement sound design and sound choice of techniques.

VI. Adaptability.

One of the essential characteristics of computer science over its relatively brief history has been an enormous pace of change. Graduates of a computer science program must possess a solid foundation that allows and encourages them to maintain their skills as the field evolves.

2. Graduate attributes

The Computer Science program is designed to provide the student with the foundations of the discipline as well as the opportunity for specialization. After successfully completing the Computer Science program, the graduate should be able to:

- I. Demonstrate knowledge and competence in fundamental areas of computer science such as: algorithms, design and analysis, computational theory, computer architecture and software based systems.
- **II.** Apply mathematical foundations, algorithmic principles, and computer science theory in the modeling and design, implementation, evaluation and evolution of computer-based systems.
- **III.** Apply knowledge of mathematics and science to real world problems; as well as to analyze and interpret data.
- **IV.** Demonstrate the analytic skills necessary to effectively evaluate the relative merits of software and computer systems, and algorithmic approaches.
- **V.** Understand and apply a wide range of principles and tools of software engineering, such as design methodologies, choice of algorithm, language, software libraries and user interface technique.
- **VI.** Understand and apply a wide range of principles and tools of natural language processing and data mining.
- **VII.** Have a solid understanding of the used concepts in computer science to be able to pursue further learning, whether as graduate students or on their own.
- VIII. Demonstrate an understanding of algorithms and data structures, computer organization and architecture, programming language concepts, compilers, networks, artificial intelligence, graphics, human computer interfaces, and databases, and identify and define the computing requirements for its solution.
- **IX.** Design, implement, and evaluate a computer-based systems, process, component or program.
- **X.** Use knowledge and understanding in the modeling and design of computer-based systems in a way that demonstrates comprehension of the tradeoff involved in design choices.

3. Intended Learning Outcomes (ILOs)

a. Knowledge and Understanding

On successful completion of the program, graduates should be able to:

- a1. Recognize the essential mathematics relevant to computer science.
- a2. Explain code written in high-level programming languages.
- a3. Demonstrate basic knowledge and understanding of a core of mathematical analysis.
- a4. Demonstrate basic knowledge and understanding of a core of statistics.
- a5. Interpret and analyze data qualitatively and/or quantitatively.
- a6. Describe the principles and techniques of a number of application areas informed by the research directions of computer science.
- a7. Show a critical understanding of the principles of artificial intelligence, image, and pattern recognition.
- a8. Define the fundamental topics in computer systems, including hardware architectures and operating systems.
- a9. Define the fundamental topics in computer science, including software architectures, software engineering principles and methodologies, and software tools.
- a10. Define advanced topics to provide a deeper understanding of some aspects of the hardware systems design, operating systems, computer security and compiler theory.
- a11. Discuss advanced topics to provide a deeper understanding of some aspects of object-oriented analysis and design, and software engineering.
- a12. Identify advanced topics to provide a deeper understanding of some aspects of the artificial intelligence, image processing, and computer graphics and animation.
- a13. Express strong knowledge of fundamentals of programming and the construction of computer-based systems.
- a14. Describe strong knowledge of fundamentals of data structures and algorithms.
- a15. Show a critical understanding of the broad context within computing including issues such as quality, reliability, enterprise, employment law and accounting.
- a16. Provide a deeper understanding of legal, professional and moral aspects of the exploitation of computing.
- a17. Recognize the knowledge of tools, practices and methodologies used in the specification, design, implementation and critical evaluation of computer software systems.
- a18. Define and assess criteria for measuring the extent to which a computer system is appropriate for its current deployment and future evolution.
- a19. Define the current and underlying technologies that support computer processing and inter-computer communication.
- a20. Define the principals of generating tests which investigate the functionality of computer programs and computer systems and evaluating their results.

b. Intellectual Skills

On successful completion of this program, graduates should be able to:

- b1. Formulate traditional and nontraditional problems, set goals towards solving them, and observe results.
- b2. Compare between (algorithms, methods, techniques...etc).
- b3. Classify (data, results, methods, techniques, algorithms.. etc.).
- b4. Identify attributes, components, relationships, patterns, main ideas, and errors.
- b5. Conclude the result of the proposed solutions.
- b6. Restrict solution methodologies upon their results.
- b7. Compose criteria, and verify solutions.

- b8. Identify a range of solutions and critically evaluate and justify proposed design solutions.
- b9. Solve computer science problems with pressing commercial or industrial constraints.
- b10. Generate an innovative design to solve a problem containing a range of commercial and industrial constraints.
- b11. Formulate and model computer systems at different and appropriate levels of abstraction.
- b12. Create and/or justify designs to satisfy given requirements (synthesis, evaluation, application).
- b13. Analyze and evaluate a range of options in producing a solution to an identified problem.
- b14. Analyze problem from written descriptions; derive requirements specifications from an understanding of problems (analysis, synthesis).
- b15. Outline the concepts, principles, theories and practices underpinning computing as an academic discipline.
- b16. Develop and assess criteria to measure the appropriateness of a computer system for its current deployment and future evolution, and to interpret the results thereof.
- b17. Create ideas, proposals and designs effectively using rational and reasoned arguments for presentation to a range of audiences.
- b18. Evaluate the results of tests to investigate the functionality of computer systems.

c. Professional and Practical Skills

On successful completion of this program, graduates should be able to:

- c1. Use appropriate programming languages and design methodologies.
- c2. Use appropriate web-based systems, tools and design methodologies.
- c3. Use appropriate database systems.
- c4. Perform independent information acquisition and management, using the scientific literature and Web sources.
- c5. Specify, design, and implement computer-based systems.
- c6. Evaluate systems in terms of general quality attributes and possible tradeoffs presented within the given problem.
- c7. Apply the principles of effective information management, information organization, and information-retrieval skills to information of various kinds, including text, images, sound, and video.
- c8. Apply the principles of human-computer interaction to the evaluation and construction of a wide range of materials including user interfaces, web pages, and multimedia systems.
- c9. Identify any risks or safety aspects that may be involved in the operation of computing equipment within a given context.
- c10. Deploy effectively the tools used for the construction and documentation of software, with particular emphasis on understanding the whole process involved in using computers to solve practical problems.
- c11. Make effective use of general computing facilities, plan and manage a project to complete within budget and schedule.
- c12. Appreciate and manage the need for continuing professional development in recognition of the need for lifelong learning.
- c13. Address and apply professional, moral and ethical issues within the discipline.
- c14. Operate computing equipment efficiently, taking into account its logical and physical properties.
- c15. Use investigative skills to research new and novel aspects of their work.
- c16. Apply tools and techniques for the design and development of applications.

d. General and Transferable Skills

On successful completion of this program, graduates should be able to:

- d1. Communicate effectively by oral, written and visual means.
- d2. Work effectively as an individual and as a member of a team.
- d3. Collaborate effectively within multidisciplinary team.
- d4. Work in stressful environment and within constraints.
- d5. Prepare and present seminars to a professional standard.
- d6. Prepare technical reports, and a dissertation, to a professional standard; use IT skills and display mature computer literacy.
- d7. Demonstrate efficient IT capabilities.
- d8. Lead and motivate individuals.
- d9. Manage tasks and resources.
- d10. Search for information and adopt life-long self-learning.
- d11. Acquire entrepreneurial skills.
- d12. Manage one's own learning and development.
- d13. Prepare their work in the form of reports.
- d14. Communicate effectively with team members, managers and costumers.
- d15. Exhibit appropriate numeracy skills in understanding and presenting cases involving a quantitative dimension.
- d16. Develop a range of fundamental research skills, through the use of online resources, technical repositories and library-based material.

4. Academic standards

4a. External references for standards

The academic standards invoked in this specification are driven based on the National Academic Reference Standards (NARS) for "Computing" approved by the National Authority of Quality Assurance and Accreditation of Education on October 2010.

4b. Comparison of provision to external references

See the attached document "Program Matrices".

5. Curriculum Structure and Contents

5a. Program duration: 144 credit hours.

- **5b.** Program structure
 - No. of credit hours of Compulsory (100), Elective (44)
 - No. of program Levels (in credit-hours system): 4 levels.

The following table summarizes the program structure.

Subject Area	Credit	CS Program	Tolerance
	Hours	%	
Humanities, ethical and Social Sciences (Univ.	18	12.5 %	8-10 %
Req.)			
Mathematics and Basic Sciences	28	19.44 %	16-18 %
Basic Computing Sciences (institution req.)	42	29.17 %	26-28 %
Applied Computing Sciences (specialization)	42	29.17 %	28-30 %
Projects and Training	14	9.72%	6-10 %
Subtotal	144	100 %	84-96 %
Optional (Institution character-identifying	15	N/A	4-16 %
subjects)			
Total	N/A	N/A	100 %

6. Program Courses

6a. Compulsory Courses

		(General 1	equire	ments					
Course	Course name	Prerequisites	Credit		No. of urs/w		Progra	m ILC	S Cover	ed (by No.)
Code		-		Lect.	Lab	Exer.	a's	b's	c's	d's
HUM111	English Language I	-	2	2	-	-	-	4,14	4,10,12	1,3,6,10,12,13
HUM121	Social Context of Computing	-	1	1	-	-	1- 2,15,16	1-2	1-2,13	1-4
HUM132	Interpersonal Communication	-	2	2	-	-	1-5	1-4	1-5	1-2
HUM231	Business Administration	-	2	2	-	-	1,2,15,16	1-3	1-3,13	1-7
HUM232	Technical Writing	HUM111	2	2	-	-	1-3	1-3	1-3	1-9
HUM241	Computers and Ethics	-	1	1	-	-	1- 2,15,16	1-3	1-3,13	1-9

		Institution	requiren	nents						
Course Code	Course name	Prerequisites	Credit	No. of	f hours,	/week	Prog	ram IL (by 1	OS Co [.] No.)	vered
Code				Lect.	Lab	Exer.	a's	b's	c's	d's
MATH101	Mathematics I	-	3	3	-	2	1,2	1,6	1-3	1-3
MATH102	Mathematics II	MATH101	3	3	-	2	1-5	1-6	1-4	1-3
MATH202	Probability and Statistics	MATH102	2	2	2 H ^T	-	1,2,5	1-6	1-4	1-3
CS201	Discrete Structures	MATH102	3	3	-	2	1,2	1-6	1-4	1-4
PHYS101	Physics I	-	3	2	2 Hs	-	1-6	1-4	1-6	1-6
PHYS102	Physics II	-	3	2	2 Hs	-	1-5,7	1-4	1-5	1-6
EE101	Electronics	-	3	2	2 Hs	-	1-5	1-6	1-5	1-6
EE102	Digital Circuits EE101		2	3	2 Hs	-	1-8	1,3-8	1-6	1-5

		Basic Comput	ting Scier	nces (Ir	stitutio	on Require	ments)			
Course Code	Course name	Prerequisites	Credit	No.	of hou	rs/week	Prog	ram ILOS ((by No.)		
Code		_		Lect.	Lab	Exer.	a's	b's	c's	d's
CS141	Programming Fundamentals	IT101	3	3	3 H ^T	-	1-7,11-14	1-5	1-3	1-5
CS211	Data Structures and Algorithms	CS241	3	3	2 H ^T	-	1-5	1,2,10,11	1-6	1-6
CS241	Object-Oriented Programming	CS141	3	3	2 H ^T	-	1-4	1-5	1,2	1-6
CS321	Operating Systems	CE221	3	3	2 H ^T		1-3,5-8	1-5	1-5	1,2
CS351	Computer Graphics	IT101, CS201	3	3	2 H ^T		_	5,6	-	8
CS361	Artificial Intelligence	IT101, CS201	3	3	2 H ^T		1-7	1-6,8	1-6	1-8
CS391	Software Engineering	CS211	3	3	-	2	1-10 ,17,20	1-3 ,6,9,10, 12,14-18	1-6,	1- 6,14- 16
IS212	Databases	IS201	3	3	2 H ^T	-	1-7	1-5	1-6	3,5, 6,1,4
IT101	IT Fundamentals	-	3	3	3 H ^T		1-6,8,9	1-3	1-4	1-4
IT251	Data Communications	IT101	3	3	-	2	1-4,6-7,19	1-6	1-5	1-6
IT351	Computer Networks	IT251, CE221	3	3	2 H ^T		1-10,19	1-15	1-6	1-6
CE221	Computer Architecture	CS141, CS201	3	3	2 H ^T		1-8,18,19	1-5	1-3	1-4

		Speciali	zation re	equiren	nents					
Course					No. of		Progra	m ILOS (Covered (by No.)
Code	Course name	Prerequisites	Credit	ho	urs/w	eek		-		
Coue				Lect.	Lab	Exer.	a's	b's	c's	d's
		1 st	Level C	ourses						
CS141	Programming	IT101	3	3	3 H ^T		1-7,11-	1-5	1-3	1-5
C3141	Fundamentals	11101	3	3	511-		14			
IT101	IT Fundamentals	-	3	3	3		1-9	1,2	1-4	1-4
11101			3	3	H^{T}					
MATH101	Mathematics I	_	3	3	-		1,2	1,6	1-3	1-3
MATH102	Mathematics II	MATH101	3	3	-		1-5	1-6	1-4	1-3
PHYS101	Physics I	-	3	2	2 Hs		1-6	1-4	1-6	1-6
PHYS102	Physics II	-	3	2	2 Hs		1-5,7	1-4	1-5	1-6
EE101	Electronics	-	3	2	2 Hs		1-5	1-6	1-5	1-6
EE102	Digital Circuits	EE101	2	2	2 Hs		1-8	1,3-8	1-6	1-5
					-		-	4,14	4,10,12	1,
HUM111	English Language I	_	2	2						3,6,
1101/1111	English Language I	_	2	2						10,12
										,13
		2 nd	Level C	ourses						
CS201	Discrete Structures	MATH102	3	3	-	2	1,2	1-6	1-4	1-4
CS211	Data Structures and	CS241	3	3	2	-	1,4,5,	2-	1-6	1-6
C5211	Algorithms	C5241	5	3	HT		2,3	10,11,1		

CS241	Object-Oriented Programming	CS141	3	3	2 H ^T	-	1-4	1-5	1,2	1-6
IS212	Databases	IS201	3	3	2 H ^T	-	1-7	1-5	1- 6,9,11	1,3- 6,11,14- 16
IS221	Project Management	IT101	2	2	2 H ⁰	-	1,2,15- 17,20	1,2	1	1-6
IT251	Data Communications	IT101	3	3	-	2	1-4, 6,7	2-6	1-5	1-6
CE221	Computer Architecture	CS141, CS201	3	3	2 H ^T	-	1- 8,18,19	1-5	1-3	1-4
MATH202	Probability and Statistics	MATH102	2	2	2 H ^T		1-5	1-6	1-4	1-3

		Specialization r	equirem	ents						
Course	Course name	Prerequisites	Credit		No. of urs/w		Progra	am ILOS No.		ed (by
Code		1 1		Lect.	Lab	Exer.	a's	b's	c's	d's
		3 rd Level (Courses							
CS311	Algorithm Design and Analysis	CS211	3	3	-	2	1-5	2-11	1- 7,14- 16	1-6
CS321	Operating Systems	CE221	3	3	2 H ^T	-	1-8	1-5	1-5	1,2
CS342	Automata and Language Theory	CS141, CS201	3	3	-	2,18	1-5	1-5	1-5	1- 3,5
CS351	Computer Graphics	IT101, CS201	3	3	2 H ^T	-	1-7	1,3,5 ,6,8	1-4	1- 6,8
CS352	Image Processing	CS211	3	3	2 H ^T	-	1-8	1-6	1-5	1-6
CS361	Artificial Intelligence	IT101, CS201	3	3	2 H ^T	-	1-6	1-8	1-6	1-8
CS381	Software Development and Professional Practice	CS211, CS391	3	3	3 Но	-	1-10	1-15	1-6	1-6
CS382	Field Training	IS221	3	-	-	-	1-8	1-10	1-8	1-6
CS391	Software Engineering	CS211	3	3	-	2	1-10 ,17,20	1-3 ,6,9,10, 12,14- 18	1-6,	1- 6,14- 16
IT351	Computer Networks	IT251, CE221	3	3	2 H ^T	-	1- 10,19	1-5	1-7	1-9
		4 th Level (Courses							
CS431	Parallel Computation	CS311, CS321	3	-	-	-	1-9	1-5	1-4	1-4
CS441	Compiler Construction	CS211, CS341, CE221	3	-	-	-	1-6	3-6	1-4	1-4
CS471	Introduction to Computer Security	CS211, IT351	3	3	2 H ⁰	-	1-8	2-6	3,4 ,6,7	1-4
CS481	Capstone Project I	CS381, IS221	3	1	4 Hs	-	1-8	1-10	1-8	1-6
CS482	Capstone Project II	CS381, IS221	3	1	4 H ^s	-	1-8	1-10	1-8	1-6

6b. Elective Courses

	General requirement	nts								
Course	Course name	Prerequisites	Credits	ho	No. of urs/w		Progra	m ILC (by N)S Cove Jo.)	ered
Code		-		Lect.	Lab	Exer.	a's	b's	c's	d's
HUM112	English Language II	HUM111	2	2	I	-	1,2	1-3	1-3	1-7
HUM122	Intellectual Property	-	1	1			1,2	1-3	1-3	1-7
HUM131	Organizational Behavior		2	2			1,2	1-3	1-3	1-7
HUM133	Computing Economics	-	2	2			1,2	1,2	1,2	1,2
HUM141	Computer Law	-	2	2			1,2,15,16	1,2	1,2,13	1-7
HUM142	Privacy and Civil Liberties		1	1			1-5	1-4	2,3	1-3
HUM151	Hand Drawing		2	2	3 Hs		13, 5-14	1-3	1,2	1-4
HUM152	History of Computing		2	2			2,4,5, 6,9	1,3	2-4	1-3
HUM153	Islamic Culture		1	1			1,2	1,2	1,2	1,2
HUM154	Scientific Thinking		1	1			1-4	1-5	1,2	1-4

		Institutior	n require	ments						
Course Code	Course name	Prerequisites	Credit		No. of urs/w		Progra	am ILC (by N	DS Covo No.)	ered
Code		_		Lect.	Lab	Exer.	a's	b's	c's	d's
MATH201	Mathematics III	MATH102	3	3	-	2	-	6,8	16	1,2
MATH301	Numerical Analysis	MATH102	3	3	-	2	1-3	1-6	1-7	1-7
CS301	Operation Research	CS201	3	3	2 H ^T	-	1,2,3, 4-7, 9	1-4	1-3	1-5
CS302	Simulation and Modeling	MATH202	3	3	2 H ^T	-	1,2,3,4- 7, 8,9	1-4	1-3	1-5
EE201	Digital Signal		3	3	2 H ^T	-	1-3	1-5	4	1-4

		Basic	Computi	ing Sind	ce requ	iiremen	nts			
Course					No. of		Program II	LOS Cove	red (by	No.)
Code	Course name	Prerequisites	Credit hours/week							
Coue				Lect. Lab Exer.		a's	b's	c's	d's	
CS341	Visual	CS211	3	3	2		1-6	1-5	1-5	1-6
C5541	Programming		3	HT			1-0	1-5	1-5	1-0
	Foundations of			3	2					
IS201	Information	IT101	3		\mathbf{H}^{T}		1-8	1-11	1-6,8	1,3,4-7
	Systems									
IS211	File	CS241	3	2	2		20	249	1,5,7,	1,2,4,
15211	Organization	C5241	3		H^{T}		2,8	2,4,8	9,14	8,9,11
	Systems	IT101					25(0	1,2,		2,3,4,6,
IS231	Analysis and		3				3,5,6,9	4-8,	5,6,9	8-10,
	Design						11,13,15,17,20	12,14,17		13,14
IT371	Web	CS141, IT251	3				1-8	1-3	1-5	1 7
113/1	Programming		3							1-7

	Introduction to											
MM301	Multimedia	CS242	1	3								
	Technology											
			Sp	ecial	ization re	equirer			-			/1
Course		_					No. of		Programe		overed	(by
Code	Course nan	ne Pi	rerequis	ites	Credit		urs/w			No.)		
						Lect.	Lab	Exer.	a's	b's	c's	d's
					t Level C		l l	1				
HUM112	0 0	age II	HUM11	.1	2	2	-		1,2	2,3	1-3	1-7
HUM122	Intellectual Property		-		1	1	-		1,2	1-3	1-3	1-7
HUM131	Organizational Behavior		-		2	2	-		1,2	1-3	1-3	1-7
HUM133	Computing Economics		-		2	2	-		1-6	1,2	1-3	1-7
HUM141	Computer Law	7	-		2	2	-		1,2,15,16	1-5	1,3,13	1-4
HUM142	Privacy and Ci		-		1	1	-		1-3	1-4	2-3	1-3
HUM151		5	_		2	1	3 H ^s		1-4	1,3 ,4	1,3	1-3
HUM152	History of Computing		-		2	2	-		2-6,9	1,3	2-4	1-3
HUM153		2	-		1	1	-		1,2	1,2	1,2	1,2
HUM154			-		1	1	-		1-4	1-5	1,2	1,2
110111101				2 ⁿ	d Level C						,	_,_
IS201	Foundations of Information	f	IT101		3	3	2 H ^T	-	1-10	1-10	1-6,8	3-7
10011	Systems		CC241		2	· ·	O I I T		1-9	1-4	1-6	1.0
IS211	File Organizati		CS241		3	3	2 H ^T	-		1-4	1-0	1-6
IS231	Systems Analy and Design	S1S	IT101		3	3	-	2	3,5,6,9 11,13,15,17,2		1-5	1-8
MATH20	1 Mathematics II	I I	MATH1	02	3	3	-	2	1-3	1-6	1-7	1-7
EE201	Digital Signal Processing		MATH2	01	3	3	2 H ^T	-	1-3	1-5	4	1-4
		1		3rd	d Level C	ourses	6		1			
CS301	Operation Rese	earch C	S201		3	3	2 H ^T	-	1-7,9	1-4	1-3	1-5
CS302	Simulation and Modeling	l M	IATH20	2	3	3	2 H ^T	-	1-9	1-4	1-3	1-5
CS341	Visual Programming	С	S211		3	3	2 H ^T	-	1-6	1-5	1-5	1-6
CS353	Advanced Computer Gra	phics C	S351		3	3	2 H ⁰	-	1-7	1,3,6 ,8	1-4	8
IT371	Web Programm	•	S141, IT	251	3	3	2 H ^T		1-8	1-3	1-5	1-7
MM301	Introduction to Multimedia		S241		3	3	2 H ^T					
MATH30	Technology1Numerical Ana	alysis M	IATH10		3	3	-		1-3	1-6	1-7	1-7
		I		4 th	h Level C	ourses	5	1			I _	
CS421	Advanced Operating Syst	iems C	S321		3	2	3 Hs		1-4	1-5	2-5	1-6
CS442	Programming Language Desi		S211, E221		3	3	2 H ^T		1-6	1-5	1-6	1-6
CS451	Computer Animation	С	S352		3	3	2 H ^T		1-5	1-3	1-6	1-4

CS452	Computer Vision	CS241, PHYS102	3	3	2 H ^T	1-3	1-4	1-3	1-5
CS461	Intelligent Systems	CS361	3	3	2 H ^o	1-4	1-3	1-6	1-4
CS462	Machine Learning	CS361	3	3	2 H ^o	1-4	1-3	1-6	1-4
CS463	Pattern Recognition	CS361	3	3	2 H ^o	1-4	1-3	1-6	1-4
CS472	Software Quality Assurance and Testing	CS211, IT351	3	3	2 Ho	1-10	1- 6,16- 18	1-5	1-7
CS491	Advanced Database	CS391	3	3	2 H ^o	1-4	1-6	1-2	1-6
IS411	Distributed and Object Databases		3	3	2 H ^o	1-4	1-6	1-2	1-6
IS412	Data Mining and Business Intelligence	IS212	3	3	2 Ho	1-5	1-8	1-6	1-5
IS414	Wireless and Mobile Computing		3	3	2 H ^O	1-9	1-6	1-5	1-7
IT431	Network Programming	IT251	3	3	2 H ^o	1-6	1-6	1-5	1-7
IT432	Web Programming	IT351	3	3	2 H ^O	1-8	1-3	1-5	1-7
IT371	Virtual Reality	CS141, IT251	3	3	2 H ^o				
MM411	Advanced Computer Architecture		3	3	2 H ⁰	1-6	1-5	1-3	1-4
CE421	Embedded Systems	CE221	3	3	2 H ^o	1-6,8	1-5	1,3-5	1,2
CE422	Software Quality Assurance and Testing	CE221	3	3	2 H ^T	1-10	1- 6,16- 18	1-5	1-7

7. Contents of Courses

Syllabus: See the below

8. Program Admission Requirements

High score in secondary school education certificate in (Mathematical Section).

9. Regulations for progression and program completion

Please, refer to faculty bylaw (Curriculum of Undergraduate Programs), 2004, pages 4-5.

10. Student Assessment (Methods and rules for student assessment)

Method (tool)	Intended leaning outcomes assessed						
1- Written examinations	Knowledge and Understanding - Intellectual Skills -						
	Professional Skills - General Skills						
2- Oral examination	Knowledge and Understanding - Intellectual Skills						
3- Laboratory examination	Professional Skills - General Skills						
4- Graduation project	Professional Skills - General Skills						

5- Reports and homework	Knowledge and Understanding

11. Program Evaluation

Evaluator	Tool	Sample
1- Senior students	Questionnaires	
2- Alumni	Questionnaires	
3- Stakeholders	Questionnaires,	
	Joint Discussion	
4-External Evaluator(s) (External Examiner(s))	Review Reports	

CS Program Matrices



Assiut University Faculty of Computers & Information Department of Computer Science Quality Assurance Unit

CS Undergraduate Program Matrices



The main description of Computer Science Program can be summarized in different types of matrices. These matrices are:

1. Academic Standards Matrix

This matrix shows the ILOs invoked in CS Program Specifications and those existing in NARS and the corresponding between them.

- 2. Program Matrix I (Courses NARS General) This matrix shows how CS Program Courses can cover the NARS general ILOs.
- 3. Program Matrix II (Courses NARS Special) This matrix shows how CS Program Courses can cover the NARS special ILOs.
- 4. Program Matrix III (Courses Knowledge and Understanding Skills) This matrix shows how CS Program Courses can cover Knowledge and Understanding Skills invoked in CS Program Specifications.
- 5. Program Matrix IV (Courses Intellectual Skills) This matrix shows how CS Program Courses can cover Intellectual Skills invoked in CS Program Specifications.
- 6. Program Matrix V (Courses Professional and Practical Skills) This matrix shows how CS Program Courses can cover Professional and Practical Skills invoked in CS Program Specifications.
- 7. Program Matrix VI (Courses Transferable Skills) This matrix shows how CS Program Courses can cover Transferable Skills invoked in CS Program Specifications.
- 8. Program Matrix VII (Aims ILOs) This matrix shows how CS Program ILOs can cover the program aims.
- 9. Teaching and Learning Methods Matrix VIII (ILOs-Teaching and Learning Methods)

This matrix shows what teaching methods are covered by CS Program ILOs.

10. Assessment Methods Matrix VIIII (ILOs-Assessment Methods) This matrix shows what assessment methods are covered by CS Program ILOs

Academic Standards (Knowledge and Understanding Skills)(October2010) Computer Sciences

CS Program ILOs	Corresponding in NARS				NARS ILOs - General	NARS ILOs - Special	
a1. Recognize the essential mathematics relevant to computer science.a2. Explain code written in high-level programming languages.		A1 A2	 Essential facts, concepts, principles and theories relating to computing and information and computer applications as appropriate to the program of study. Modeling and design of computer-based systems bearing in mind the trade-offs. Tools, practices and methodologies used in the specification, design, implementation and evaluation of computer software systems. 	A1. Understand the essential mathematics relevant to computer science.			
a3. Demonstrate basic knowledge and understanding of a core of mathematical analysis.	K4	A3		A2. Use high-level programming languages.A3. Demonstrate basic knowledge and			
a4. Demonstrate basic knowledge and understanding of a core of statistics	K4	A3		understanding of a core of analysis algebra, applied mathematics and statistics.			
a5. Interpret and analyze data qualitatively and/or quantitatively.		A4	4. Criteria and specifications appropriate to specific problems, and plan strategies for	A4. Interpreting and analyzing data qualitatively and/or quantitatively.			
a6. Describe the principles and techniques of a number of application areas informed by the research directions of computer science.	K5	A5	their solution.5. The extent to which a computer-based system meets the criteria defined for its	A5. Know and understand the principles and techniques of a			
a7. Show a critical understanding of the principles of artificial intelligence, image, and pattern recognition.	K1	A6	current use and future development.6. The current and underlying technologies that support computer processing and	number of application areas informed by the research directions of the subject, such as artificial			
a8. Define the fundamental topics in computer systems, including hardware architectures and operating systems.	K1	A7	evaluating their results.8. Management and economics principlesrelevant to computing and information	intelligence, databases and computer graphics. A6. Show a critical understanding of			
a9. Define of fundamental topics in computer science, including software architectures, software engineering principles and methodologies, and software tools.	K1	A7		the principles of artificial intelligence, image, and pattern recognition. A7. Understanding of fundamental			
a10. Define advanced topics to provide a deeper understanding of some aspects of the hardware systems design, operating systems, computer security and compiler theory.		A8		topics in Computer Science, including hardware and software architectures, software engineering			
a11.Discuss advanced topics to provide a deeper understanding of some aspects of object-oriented analysis and design, and software engineering.		A8		principles and methodologies, operating systems and software tools.			

CS Program ILOs		oonding ARS	NARS ILOs - General	NARS ILOs - Special	
 a12. Identify advanced topics to provide a deeper understanding of some aspects of the artificial intelligence, image processing, and computer graphics and animation. a13. Express strong knowledge of fundamentals of programming and the construction of computer-based systems. a14. Describe strong knowledge of fundamentals of data structures and algorithms. 	K1,K2	A8	 practices relevant to the computing and information industry. 10. Current developments in computing and information research. 11. Requirements, practical constraints and computer-based systems 	A8. Select advanced topics to provide a deeper understanding of some aspects of the subject, such as hardware systems design, object- oriented analysis and design, and artificial intelligence, and parallel and concurrent computing.	
a15.Show a critical understanding of the broad context within computing including issues such as quality, reliability, enterprise, employment law and accounting.	K8				
a16. Provide a deeper understanding of legal, professional and moral aspects of the exploitation of computing.	K8,K9				
a17.Recognize the knowledge of tools, practices and methodologies used in the specification, design, implementation and critical evaluation of computer software systems.	К3				
a18.Define and assess criteria for measuring the extent to which a computer system is appropriate for its current deployment and future evolution.	K5				
a19. Define of the current and underlying technologies that support computer processing and inter-computer communication.	K6				
a20. Define of the principals of generating tests which investigate the functionality of computer programs and computer systems and evaluating their results.	K7				

Academic Standards (Intellectual Skills)

CS Program ILOs	Correspo in NA	0	NARS ILOs - General	NARS ILOs - Special
b1. Formulate traditional and nontraditional problems, set goals towards solving them, and observe results.		B1	I1. Analyze a wide range of problems and provide solutions related to the design and construction of computing systems through	B1. Define traditional and nontraditional problems, set goals towards solving them,
b2. Compare between (algorithms, methods, techniquesetc).b3. Classify of (data, results, methods, techniques, algorithms etc.).		B2 B3	suitable algorithms, structures, diagrams, and	and. observe results. B2. Perform comparisons between (algorithms,
b4. Identify attributes, components, relationships, patterns, main ideas, and errors.		B4	practices underpinning computing as an academic discipline. I3. Understand and analyze problems and	methods, techniquesetc). B3. Perform classifications of (data, results, methods,
b5. Conclude the result of the proposed solutions.		В5	evaluate computer software systems for their solution.	techniques, algorithms etc.).
b6. Restrict solution methodologies upon their results.		B6	appropriateness of a computer system for its current deployment and future evolution, and to interpret the results thereof.	B4. Identify attributes,
b7. Compose criteria, and verify solutions.		B7		components, relationships, patterns, main ideas, and errors. B5. Summarize the proposed solutions and their results.
b8. Identify a range of solutions and critically evaluate and justify proposed design solutions.		B8		
b9. Solve computer science problems with pressing commercial or industrial constraints.		B9	account limitations, constraints, fit-for- purpose, general quality, and possible trade- offs within the parameters of the problem.	B6. Restrict solution methodologies upon their results.
b10. Generate an innovative design to solve a problem containing a range of commercial and industrial constraints.		B10	I6. Synthesize ideas, proposals and designs effectively using rational and reasoned	B7. Establish criteria, and verify solutions.
b11. Formulate and model computer systems at different and appropriate levels of abstraction.			audiences.I7. Generate and evaluate the results of tests to investigate the functionality of computer	B8. Identify a range of solutions and critically evaluate and justify proposed design
b12. Create and/or justify designs to satisfy given requirements (synthesis, evaluation, application).	13, 18			solutions. B9. Solve computer science problems with pressing
b13. Analyze and evaluate a range of options in producing a solution to an identified problem.	15			commercial or industrial constraints.

b14. Analyze problem from written descriptions; derive requirements specifications from an understanding of problems (analysis, synthesis).	I1	I9. To be guided by the professional, legal, moral and ethical issues relevant to the computing industry.B10. Generate an innovative design to solve a problem containing a range of commercial and industrial
b15. Outline the concepts, principles, theories and practices underpinning computing as an academic discipline.	12	of knowledge areas. constraints.
b16. Develop and assess criteria to measure the appropriateness of a computer system for its current deployment and future evolution, and to interpret the results thereof.	I4	
b17. Create ideas, proposals and designs effectively using rational and reasoned arguments for presentation to a range of audiences.	16	
b18. Evaluate the results of tests to investigate the functionality of computer systems.	I7	

Academic Standards (Professional and Practical Skills)

CS Program ILOs	Correspondin in NARS	^g NARS ILOs - General	NARS ILOs - Special	
c1. Use appropriate programming languages and design methodologies.	C1	P1. Operate computing equipment effectively, recognizing its logical and	C1. Use appropriate programming languages, web-based systems and tools, design methodologies, and database systems.	
c2. Use appropriate web-based systems, tools and design methodologies.	C1	physical properties, capabilities and limitations.	C2. Communicate effectively by oral, written and visual means.C3. Perform independent information acquisition and	
c3. Use appropriate database systems.	C1	P2. Effectively deploy computers to solve	management, using the scientific literature and Web sources.	
c4. Perform independent information acquisition and management, using the scientific literature and Web sources.	C3	P3. Deploy effectively the knowledge and tools used	C4. Prepare and present seminars to a professional standard.C5. Perform independent information acquisition and management, using the scientific literature and Web	
c5. Specify, design, and implement computer-based systems.	P2 C7	for the construction and documentation of	sources. C6. Prepare technical reports, and a dissertation, to a	
c6. Evaluate systems in terms of general quality attributes and possible tradeoffs presented within the given problem.	C8	computer applications.	professional standard; use IT skills and display mature computer literacy.	

 c7. Apply the principles of effective information management, information organization, and information-retrieval skills to information of various kinds, including text, images, sound, and video. c8. Apply the principles of human-computer interaction to the evaluation and construction of a wide range of materials including user interfaces, web pages, and multimedia systems. c9. Identify any risks or safety aspects that may be involved in the operation of computing equipment within a given context. 	P7	C9 C10 C11	 P4. Work effectively individually, under direct supervision and/or as part of a team. P5. Use an appropriate mix of tools and aids in preparing and presenting reports for a range of audiences, including management, technical, users or the 	 C7. Specify, design, and implement computer-based systems. C8. Evaluate systems in terms of general quality attributes and possible tradeoffs presented within the given problem. C9. Apply the principles of effective information management, information organization, and information-retrieval skills to information of various kinds, including text, images, sound, and video. C10. Apply the principles of human-computer interaction to the evaluation and construction of a wide range of materials including user interfaces, web pages, and
 c10. Deploy effectively the tools used for the construction and documentation of software, with particular emphasis on understanding the whole process involved in using computers to solve practical problems. c11. Make effective use of general computing facilities, plan and manage a project to complete within budget and schedule. 	P3 P1	C12	academic community.P6. Commercialize knowledge and skills to computing community and industry.P7. Assess the implications, risks or safety aspects involved in the operation of computing equipment within a specific context.	 multimedia systems. C11. Identify any risks or safety aspects that may be involved in the operation of computing equipment within a given context. C12. Deploy effectively the tools used for the construction ar documentation of software, with particular emphasis on understanding the whole process involved in using computers to solve practical problems. C13. Prepare technical reports, and a dissertation, to a
 c12. Appreciate and manage the need for continuing professional development in recognition of the need for lifelong learning. c13. Address and apply professional, moral and ethical issues within the discipline. c14. Operate computing equipment efficiently, taking into account its logical and physical properties. 	I9 P1	C3		professional standard.
 its logical and physical properties. c15. Use investigative skills to research new and novel aspects of their work. c16. Apply tools and techniques for the design and development of applications. 	I10 P2			

Academic Standards (Transferable Skills)

CS Program ILOs	_	onding in ARS	NARS ILOs - General	NARS ILOs - Special
d1. Communicate effectively by oral, written and visual means.	Т6	C2	T1. Demonstrate the ability to make use of a range of learning resources and to manage one's own learning.T2. Demonstrate efficient skills in team management, time	_
d2. Work effectively as an individual and as a member of a team.	Τ2		management and organizational skills. T3. Show effective information-retrieval.	
d3. Collaborate effectively within multidisciplinary team.	P4		T4. Work in stressful environment and within constraints, cope with multiple tasks.	
d4. Work in stressful environment and within constraints.	T4		T5. Exhibit appropriate numeracy skills in understanding and presenting cases involving a quantitative dimension.	
d5. Prepare and present seminars to a professional standard.	Р5	C4	 T6. Exhibits communication skills, public speaking and Presentation skills, and delegation, writing skills, oral delivery, and effectively using various media for a variety of audiences. T7. Display effective use of general computing facilities. T8. Develop a range of fundamental research skills, through the use of online resources, technical repositories and library-based material. 	
d6. Prepare technical reports, and a dissertation, to a professional standard; use IT skills and display mature computer literacy.		C6		
d7. Demonstrate efficient IT capabilities.	T3, T7			
d8. Lead and motivate individuals.			T9. Demonstrate an appreciation of the need to continue professional development in recognition of the	
d9. Manage tasks and resources.	T2		requirement for Life Long Learning.	
d10. Search for information and adopt life-long self-learning.	Т3, Т9	C5		
d11. Acquire entrepreneurial skills.	P6			
d12. Manage one's own learning and development	T1, T9			
d13. Prepare their work in the form of reports	Р5	C13		
d14. Communicate effectively with team members, managers and costumers.	Т6	C2		

Academic Standards Matrix

	T	1 11 01			Intellect	ual Skills	
	Knowledge and Ur	iderstanding Sk	tills	NARS ILOs	Covering ILOs in	NARS ILOs	Covering ILOs in
NARS ILOs General	Covering ILOs in CS Program	NARS ILOs Special	Covering ILOs in CS Program	General	CS Program	Special	CS Program
K1	a7, a8, a9, a13, a14	A1	a1	I1	b14	B1	b1
	a7, a0, a7, a15, a14		a1	I2	b15	B2	b2
K2	a13	A2	a2	13	b12	B3	b3
К3	a17	A3	a3, a4				0.5
K4	a3, a4	A4	a5	I4	b16	B 4	b4
	a.), a .,		a.5	15	b13	B5	b5
K5	a6, a18	A5	a6	16	b17	B6	b6
K6	a19	A6	a7				
K7	a20	A7	a8, a9	I7	b18	B 7	b7
K 7	a20	Π	ao, a9	I8	b12	B8	b8
K8	a15	A8	a10, a11, a12	19	c13	B9	b9
К9	a16		·	17	C15	D7	07
				I10	c15	B10	b10

	Professional and	l Practical Skill	s
NARS ILOs General	Covering ILOs in CS Program	NARS ILOs Special	Covering ILOs in CS Program
P1	c11, c14	C1	c1, c2, c3
P2	c5, c 16	C2	d1, d14
P3	c10	C3	c4, c12
P4	d3		
P5	d5, d13	C4	d5
P6	d11	C5	d10
P7	с9	C6	d6
		C7	c5
		C8	с6
		С9	c7
		C10	c8
		C11	с9
		C12	c10
		C13	d13

Tran	sferable skills
NARS ILOs General	Covering ILOs in CS Program
T1	d12
T2	d2, d9
T3	d7, d10
T 4	d4
T5	d15
Т6	d1, d14
T7	d7
Т8	d16
Т9	d10, d12

CS Program Courses

	Course Code	Course Title		Course Code	Course Title
	CS141	Programming Fundamentals		CS311	Algorithm Design and Analysis
	IT101	IT Fundamentals		CS321	Operating Systems
	MATH101	Mathematics I		CS342	Automata and Language Theory
	MATH102	Mathematics II	—	CS351	Computer Graphics
vel	PHYS101	Physics I	evel	CS352	Image Processing
[e]	PHYS102	Physics II	Le,	CS361	Artificial Intelligence
st]	EE101	Electronics	3rd]	CS381	Software Development and Professional Practice
-	EE102	Digital Circuits	ŝ	CS382	Field Training
	HUM111	English Language I		CS391	Software Engineering
	HUM121	Social Context of Computing		IT351	Computer Networks
	HUM132	Interpersonal Communication			
	CS201	Discrete Structures		CS431	Parallel Computation
	CS211	Data Structures and Algorithms		CS441	Compiler Construction
	CS241	Object-Oriented Programming		CS471	Introduction to Computer Security
5	IS212	Databases	T	CS481	Capstone Project I
evel	IS221	Project Management	evel	CS482	Capstone Project II
	IT251	Data Communications			
2nd	CE221	Computer Architecture	4th		
0	MATH202	Probability and Statistics	Ţ		
	HUM231	Business Administration			
	HUM232	Technical Writing			
	HUM241	Computers and Ethics			

		Elective	e Courses		
	Course Code	Course Title		Course Code	Course Title
	HUM112	English Language II		CS301	Operation Research
	HUM122	Intellectual Property		CS302	Simulation and Modeling
	HUM131	Organizational Behavior		CS341	Visual Programming
el	HUM133	Computing Economics	el	CS353	Advanced Computer Graphics
Level	HUM141	Computer Law	ev	IT371	Web Programming
Ē	HUM142	Privacy and Civil Liberties	3 rd Level	MM301	Introduction to Multimedia Technology
1st	HUM151	Hand Drawing	3 rd	MATH301	Numerical Analysis
	HUM152	History of Computing			
	HUM153	Islamic Culture			
	HUM154	Scientific Thinking			
	IS201	Foundations of Information Systems		CS421	Advanced Operating Systems
	IS211	File Organization		CS442	Programming Language Design
	IS231	Systems Analysis and Design		CS451	Computer Animation
	MATH201	Mathematics III	-	CS452	Computer Vision
	EE201	Digital Signal Processing	4 th Level	CS461	Intelligent Systems
			Le	CS462	Machine Learning
			Ę	CS463	Pattern Recognition
ſel			4	CS472	Cryptography
2 nd Level				CS491	Software Quality Assurance and Testing
Π				IS411	Advanced Database
5 ⁿ				IS412	Distributed and Object Databases
				IS414	Data Mining and Business Intelligence
				IT431	Wireless and Mobile Computing
				IT432	Network Programming
				IT371	Web Programming
				MM411	Virtual Reality
				CE421	Advanced Computer Architecture
				CE422	Embedded Systems

Program Matrix I (Courses – NARS General)

Note 1Note 1			V1 -	K2	V2-													15										D7	T1	т2-	Т2	т4-	TE	Тб	T7_	те	то	
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Program Matrix II (Courses – NARS Special)

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	CS201	• •	• •	-	-	-	-		• •	•	• •	• •	• •	√				_	• •	• •	~	_						-		-	
	CS211	• √	• √	~	√	-	-		v √	• √	v	•	v	•				~	• √	▼ √	▼ √	√		√	√	√		-		_	
	CS241	• √	• √	• √	•	_			• √	• √	√	√	√					•	• √	• √	▼ √	• √		• √	• √	• √				_	
	IS201	▼ √	▼ √	▼ √	√	~	√	√ √	v √	• √	v √	▼ √	v √	√	\checkmark	\checkmark	\checkmark	√	▼ √	v √	▼ √	▼ √		• √	• √	▼ √		√		_	
	IS201 IS211	•	• √	•	•	•	•	\checkmark	ľ	▼ √	v	• √	v	v	•	•	•	•	• √	v √	•	v		•	• •	•	√	•		_	
	IS211 IS212	√	• √	~	√	~	√	v	√	• √	√	• √	√			v			▼ √	▼ √	~	~		√	• √	√	v	_		_	_
	-	• √	• √	•	•	•	•		• √	• √	v	•	v					_	• √	▼ √	•	• √		• √	•	•				_	
evel	IS231	v	v	√	√		_	√ √		▼ √		√	√	√	\checkmark	\checkmark		_	v	v √	_	v			√	√		_	√	_	~
Le	IT251	√	./		v	✓ √	√	vv	✓ ✓		./	• √		▼ √	v	v			√	v √	~	√	v	✓ √	• √	v		_	v	_	v
2 nd	CE221	▼ √	√ √	√ √	√	√ √		✓	v √	√ √	√ √	▼ √	✓ ✓	•				_		v √	•	v		v	v			_		_	
2	MATH201	v	v	•	•	~	✓	v	v	~	v	•	v			\checkmark		_	✓		_							_		_	
	MATH201 MATH202	√							√	√	√	√	√	✓ ✓		v		_	✓	√ √	_									_	
	EE201				✓	_	_			_				v				_	v		√	_						_		_	
	HUM231	 ✓ 	 ✓ 	✓	_	_	_		√ √	✓ ✓	V	✓	✓					_		V	✓							_		_	
	HUM231	✓ ✓	√ √	√	_	_	_		√ √	✓ √	√ 	_						_	✓ √	√ √	_	√ √		✓ √				_		_	
	HUM232	v √		v	_	_	_		V	✓ 	 ✓ 	_						_	✓ ✓	v √	_	✓ ✓		 ✓ 				_		_	
	CS301	v v			~			√	V	 ✓ 	 ✓ 								✓ ✓	v √	_	✓ 		✓						_	
	CS301							v √	V	 ✓ 	V							_	✓ ✓	_	_	✓ ✓								_	
		√	 ✓ 	√	√	√	✓	v	V	✓ 	V	√ √				\checkmark	\checkmark	_	✓ ✓	 ✓ 	_	✓								_	
	CS311	√	_√	V	√					 ✓ 	 ✓ 	 ✓ ✓ 	 ✓ 	✓	√	v	v	√	✓ ✓	V	√	✓		✓	 ✓ 	✓	✓			_	
	CS321	√	 ✓ 	V		✓	✓	✓	V	✓ ✓	V	 ✓ 	 ✓ 					_	✓ ✓	V	√	_			 ✓ 					_	
-	CS342	✓	_	✓	✓				V	✓	✓	✓	✓						V	✓	_	✓			✓					_	
evel	CS341	✓	✓	~	✓	✓			V	√	~	✓	 ✓ 					_	✓	✓	~	√		✓	✓						Ц
	CS351			<u> </u>		<u> </u>			H	_			✓					_	Ц		_										
3^{rd}	CS352	✓	✓	✓	✓	✓	✓	✓	V	✓	✓	✓	✓	✓					✓	✓	✓	√		✓	✓						
	CS353	✓	✓	√	✓	√	✓		V		√			✓		\checkmark			V		~										
	CS361	✓	✓	✓	✓	✓	✓		V	✓	√	✓	✓	✓		\checkmark			V	✓	~	✓		✓	✓	✓					
	CS381	✓	✓	√	✓	√	✓	\checkmark	V	✓	√	✓	✓	✓	 ✓ 	\checkmark	√ √	~	✓	✓	~	✓		✓	✓	✓					
	CS382	✓	✓	✓	✓	✓	✓	✓	V	✓	√	✓	✓	✓	\checkmark	\checkmark	√	~	V	✓	~	✓		✓	✓	✓	✓	✓			
	CS391	✓	✓	\checkmark	✓	\checkmark	✓	√ √	V	√	V			✓			\checkmark	V	V	✓	√	\checkmark		✓	√	✓					

	IT351		
	IT371	· · · · · · · · · · · · · · · · · · ·	
	MATH301		
	CS421		
	CS431	· · · · · · · · · · · · · · · · · · ·	
	CS441		
	CS442		
	CS451		
	CS452		
	CS461		
	CS462		
	CS463		
	CS471		
evel	CS472	· · · · · · · · · · · · · · · · · · ·	
Per	CS481	$\checkmark \checkmark \checkmark$	v v v v v v v v v v
th [CS482	$\checkmark \checkmark \checkmark$	
4	CS491		
	IS411		
	IS412	$\checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \qquad \checkmark \checkmark$	
	IS414		
	IT431		
	IT432		
	MM411		
	CE421		
	CE422	· · · · · · · · · · · · · · · · · · ·	
	A1	A A A A A A A A A B1 B2 B3 B4 B5 B6 B7 B8 B9 B10 (2 3 4 5 6 7 8	C1 C2 C3 C4 C5 C6 C7 C8 C9 C1 C1 C1 C1 C1 0 1 2 3

Program Matrix III (Courses - Knowledge and Understanding Skills)

	Code	Course	a1	a2	a3	a4	a5	a6	a7	a8	a9	a10	a11	a12	a13	a14	a15	a16	a17	a18	a19	a20
	CS141	Programming Fundamentals	\checkmark	\checkmark	v	~	\checkmark	√	1				\checkmark	\checkmark	√	√	1					
	IT101	IT Fundamentals	\checkmark	\checkmark	v	~	\checkmark	√	1	~	1											
	MATH101	Mathematics I	\checkmark	\checkmark																		
	MATH102	Mathematics II	\checkmark	\checkmark	√	~	\checkmark															
5	PHYS101	Physics I	\checkmark	\checkmark	√	~	\checkmark	√														
st Level	PHYS102	Physics II	\checkmark	\checkmark	~	~	\checkmark		~													
st I	EE101	Electronics	~	~	· √	~	\checkmark													\vdash		
	EE102	Digital Circuits	\checkmark	\checkmark	√	~	\checkmark	√	1	√												
	HUM111	English Language I																				
	HUM121	Social Context of Computing	~	\checkmark													√	√				
	HUM132	Interpersonal Communication	~	\checkmark	V	~	\checkmark															
	CS201	Discrete Structures	~	\checkmark																		
	CS211	Data Structures and Algorithms	~	\checkmark	√	~	√									$\left \right $				$\left \right $		
	CS241	Object-Oriented Programming	~	\checkmark	√	~														\square		
	IS212	Databases	\checkmark	\checkmark	√	~	\checkmark	√	Í √													
el	IS221	Project Management	\checkmark	\checkmark	1												\checkmark	√	\checkmark			\checkmark
2 nd Level	IT251	Data Communications	\checkmark	\checkmark	√	~		~	Í √												\checkmark	
Тр	CE221	Computer Architecture	\checkmark	~	V	~	~	√	Í	√	1									\checkmark	\checkmark	
5	MATH202	Probability and Statistics	\checkmark	\checkmark	Í	~	\checkmark															
	HUM231	Business Administration	\checkmark	~	ĺ												√	√				
	HUM232	Technical Writing	\checkmark	~	 																	
	HUM241	Computers and Ethics	\checkmark	~													√	√				
	CS311	Algorithm Design and Analysis	\checkmark			~	\checkmark						-									
	CS321	Operating Systems	\checkmark	\checkmark		~	\checkmark	√	1 🗸	√	1											
	CS342	Automata and Language Theory	~	~		~	~													\checkmark		
	CS351	Computer Graphics	\checkmark	~	V	~	~	√	Í													
-	CS352	Image Processing	\checkmark	\checkmark	√	\checkmark	\checkmark	~	1	~	1											
Level	CS361	Artificial Intelligence	\checkmark	\checkmark	^	~	\checkmark	~	1							1				\square		
3rd L6	CS381	Software Development and Professional Practice	~	~	√	~	~	~	1	~	↓	\checkmark										
	CS382	Field Training	~	\checkmark	√	~	\checkmark	~	1	~						\square						
	CS391	Software Engineering	~	\checkmark	√	~	\checkmark	√	√	√	1	\checkmark							\checkmark			\checkmark
	IT351	Computer Networks	\checkmark	\checkmark	V	~	\checkmark	~	` √	~	1	\checkmark									\checkmark	
																				\square		
	CS431	Parallel Computation	~	~	√	~	~	~	1	~	1							-				
L.	CS441	Compiler Construction	~	\checkmark	~	~	\checkmark	~														
4 th Level	CS471	Introduction to Computer Secur	~	~	~	~	~	V	√	V												
4 tł	CS481	Capstone Project I	~	\checkmark	~	~	\checkmark	~	1	~												
	CS482	Capstone Project II	\checkmark	\checkmark	√	~	\checkmark	√	√	√	1					1						

Program Matrix IV (Courses - Intellectual Skills)

	Code	Course	b1	b2	b3	b4	b5	b6	b7	b8	b9	b1 0	b1 1	b1 2	b1 3	b1 4	b1 5	b1 6	b1 7	b1 8
	CS141	Programming Fundamentals	\checkmark	\checkmark	~	~	√					0	1	2	3	4	3	0	/	0
	IT101	IT Fundamentals	\checkmark	\checkmark	\checkmark															
	MATH101	Mathematics I	\checkmark					~												
	MATH102	Mathematics II		√	√	√	 ✓ 													\vdash
1	PHYS101	Physics I	• •	• •	• √			•												$\left - \right $
eve	PHYS102	Physics II	√	· V	· v															-
st Level	EE101	Electronics	\checkmark	√	\checkmark	~	√	√												
$1^{\rm s}$	EE102	Digital Circuits	\checkmark		~	~	√	~	~	\checkmark										$\left - \right $
	HUM111	English Language I				~										~				
	HUM121	Social Context of Computing	\checkmark	\checkmark																┝─┤
	HUM132	Interpersonal Communication	\checkmark	~	~	~														
	CS201	Discrete Structures	\checkmark	\checkmark	\checkmark	~	√	~												
	CS211	Data Structures and Algorithms	\checkmark	\checkmark	\checkmark	~	√	~	√	~	~	\checkmark	\checkmark	\checkmark	-					
	CS241	Object-Oriented Programming	√	~	~	~	√													_
	IS212	Databases	\checkmark	\checkmark	\checkmark	~	√													
	IS212 IS221	Project Management	√	~																
<i>r</i> el	IT251	Data Communications		\checkmark	\checkmark	~	√	~												
Level	CE221	Computer Architecture	\checkmark	√	√	~	√													
2 nd]	MATH20	Probability and Statistics	\checkmark	\checkmark	\checkmark	~	√	~												
(1	2	5																	1	
	HUM231	Business Administration	\checkmark	\checkmark	\checkmark															
	HUM232	Technical Writing	\checkmark	~	~															
	HUM241	Computers and Ethics	\checkmark	\checkmark	~															
	CS311	Algorithm Design and Analysis		~	~	~	√	~	~	~	~	√	\checkmark	V					1	
	CS321	Operating Systems	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark													
	CS342	Automata and Language Theory	~	~	~	~	~													
I	CS351	Computer Graphics	~	~	~		~	~		~										
3rd Level	CS352	Image Processing	\checkmark	~	~	V	√	V												
3rd]	CS361	Artificial Intelligence	\checkmark	~	~	V	V	V	~	~										
	CS381	Software Development and Professional Practice	~	~	~	~	~	~	~	~	~	\checkmark	~	~	√	\checkmark	\checkmark			
	CS382	Field Training	\checkmark	~	~	~	√	~	~	~	~	\checkmark								
	CS391	Software Engineering	\checkmark	\checkmark	\checkmark	~	√	~	\checkmark	\checkmark	~	\checkmark	\checkmark	\checkmark	√	\checkmark	\checkmark	\checkmark	\checkmark	√
	IT351	Computer Networks	\checkmark	\checkmark	\checkmark	~	~													
	CS431	Parallel Computation	\checkmark	\checkmark	\checkmark	~	√													
1	CS441	Compiler Construction			~	V	~	V												
4 th Level	CS471	Introduction to Computer Se		~	~	√	√	√		1	-							\square		┝─┤
ιLe		curity																	I	
4tł	CS481	Capstone Project I	\checkmark	~	~	~	~	~	\checkmark	V	~	\checkmark								\square
	CS482	Capstone Project II	\checkmark	\checkmark	\checkmark	~	~	~	\checkmark	V	~	\checkmark								

Code Course c6 c10 c11 c12 c13 c14 c15 C1 c2 c3 c4 c5 CS141 **Programming Fundamentals** \checkmark V \checkmark IT101 IT Fundamentals ~ ~ \checkmark \checkmark MATH10 Mathematics I \checkmark √ \checkmark 1 MATH10 Mathematics II ~ \checkmark v 2 Б ev PHYS101 Physics I \checkmark v \checkmark v \checkmark \checkmark 1 st T PHYS102 Physics II ~ \checkmark \checkmark \checkmark v EE101 Electronics ~ \checkmark \checkmark \checkmark \checkmark **Digital** Circuits < EE102 \checkmark \checkmark \checkmark \checkmark \checkmark English Language I HUM111 \checkmark v ~ Social Context of Computing ~ HUM121 v v HUM132 Interpersonal Communication \checkmark \checkmark \checkmark \checkmark \checkmark CS201 \checkmark Discrete Structures V \checkmark \checkmark CS211 Data Structures and Algorithms \checkmark ~ \checkmark \checkmark \checkmark \checkmark √ v CS241 **Object-Oriented Programming** IS212 Databases \checkmark √ \checkmark \checkmark \checkmark \checkmark IS221 **Project Management** ~ ~ IT251 CE221 WATH2 Data Communications \checkmark \checkmark \checkmark \checkmark \checkmark **Computer Architecture** ~ ~ ~ Probability and Statistics \checkmark √ \checkmark \checkmark 02 HUM231 **Business Administration** \checkmark \checkmark \checkmark \checkmark HUM232 \checkmark √ Technical Writing v HUM241 Computers and Ethics \checkmark \checkmark ~ \checkmark Algorithm Design and \checkmark \checkmark CS311 \checkmark ~ \checkmark ~ \checkmark \checkmark Analysis Operating Systems \checkmark CS321 \checkmark \checkmark \checkmark \checkmark CS342 Automata and Language √ ~ \checkmark ~ √ Theory CS351 **Computer Graphics** √ \checkmark v \checkmark CS352 Image Processing V \checkmark V \checkmark 3rd Level CS361 Artificial Intelligence \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark Software Development and CS381 v \checkmark \checkmark \checkmark ~ **Professional Practice** CS382 Field Training ~ \checkmark \checkmark \checkmark \checkmark \checkmark v CS391 Software Engineering \checkmark v \checkmark \checkmark \checkmark \checkmark ~ **Computer Networks** \checkmark \checkmark \checkmark \checkmark \checkmark IT351 \checkmark CS431 Parallel Computation \checkmark V \checkmark \checkmark ~ < CS441 **Compiler Construction** \checkmark 4th Level CS471 Introduction to Computer Se v \checkmark v curity Capstone Project I CS481 \checkmark \checkmark \checkmark \checkmark \checkmark CS482 Capstone Project II ~ \checkmark ~ \checkmark

Program MatrixV (Courses - Professional and Practical Skills)

	Code	Course				d4	d5	d6	d7	d8	d9		d1	d1	d1	d 1	d1	d1
	CS141	Programming Fundamentals	√	~	~		√					0	1	2	3	4	5	6
	IT101	IT Fundamentals	·	√														
	MATH10	Mathematics I	·	• •														-
	1	Mathematics 1	Ĭ	•	•													
	MATH10	Mathematics II	√	~	~	-												
	2																	
evel	PHYS101	Physics I	\checkmark	\checkmark	\checkmark	1	\checkmark	√										
st L	PHYS102	Physics II	\checkmark	\checkmark	\checkmark	√	√	~										
÷,	EE101	Electronics	\checkmark	\checkmark	\checkmark	1 🗸	\checkmark	√										
	EE102	Digital Circuits	\checkmark	\checkmark	\checkmark	1 🗸	\checkmark	√										
	HUM111	English Language I	\checkmark		\checkmark	1		~				\checkmark		\checkmark	\checkmark			
	HUM121	Social Context of Computing	√	~	~	1												
	HUM132	Interpersonal Communication	\checkmark	~														
	CS201	Discrete Structures	\checkmark	~	~	1												
			./	~	√		√	· √										
	CS211 CS241	Data Structures and Algorithms Object-Oriented Programming	v √	× ✓														-
	IS212	Databases	v √	v	v √				~									
			ľ															
	IS221	Project Management	\checkmark	\checkmark									\checkmark					
Level	IT251	Data Communications	V	\checkmark				√									<u> </u>	
d L	CE221	Computer Architecture	V	\checkmark													<u> </u>	
2 nd		Probability and Statistics	V	~	~	1												
	02																	
	HUM231	Business Administration	V	~													<u> </u>	
	HUM232	Technical Writing	V	~			√			√							<u> </u>	
	HUM241	Computers and Ethics	V	~	V	↓	\checkmark	√	~	V	\checkmark						<u> </u>	<u> </u>
	00011			~	√		√	· √									<u> </u>	
	CS311	Algorithm Design and	v	v	v	v	v	v										
	00001	Analysis	./	~														
	CS321	Operating Systems	V	× ✓	√	_									-		<u> </u>	
	CS342	Automata and Language	v	v	v		v											
	00051	Theory	√	~	~		~	√		/							<u> </u>	_
	CS351	Computer Graphics	v															
Level	CS352	Image Processing	\checkmark	<			√											
Le	CS361	Artificial Intelligence	\checkmark	<					~	\checkmark								
3rd	CS381	Software Development and	\checkmark	~	\checkmark	1 ~	\checkmark	√										
		Professional Practice																
	CS382	Field Training	√	~													<u> </u>	L
	CS391	Software Engineering	\checkmark	<												\checkmark	\checkmark	√
	IT351	Computer Networks	V	\checkmark	√	↓ √	\checkmark	√	✓	\checkmark	\checkmark							L
																	<u> </u>	
	<u> </u>					_											<u> </u>	L
	CS431	Parallel Computation	√	~													<u> </u>	L
el	CS441	Compiler Construction	V	~													<u> </u>	
4 th Level	CS471	Introduction to Computer Se	\checkmark	<	√	1 ~												
th I	<u></u>	curity				_	L										<u> </u>	
4	CS481	Capstone Project I	V			√		√									<u> </u>	\vdash
	CS482	Capstone Project II	_ ✓	\checkmark	√	√	V	V										

Program Matrix VI (Courses - Transferable Skills)

Program Matrix (Courses - CS Program)

		a1	a2	a3	a4	a5	a6	a7	a8	a9	a10	a11	a12	a13	a14	a 15	a16	a1 7	a1 8	a19	a2 0	b1	b2	b3	b4	b5	b6	b7	b8 1	69	b10			b1 3	b1 4			b 17	b 18
	CS141	~	~	~	~	~	~	~				~	~	~	~					İ		~	~	~	~	~													
	IT101	~	~	~	~	~	~		~	~												~	~	~															
	MATH10	~	~																			~					~												
	MATH10	~	~	~	\checkmark	✓ ✓																~	~	~	✓	\checkmark	~												-
	PHYS101	~	~	~	~	✓ ✓	~					_										~	~	~	✓														—
	PHYS102	~	~	~	\checkmark	~		~														~	~	~	✓										_				-
	EE101	~	~	~	~	~																✓	~	~	√	~	~			\neg				_	_				
-	EE101 EE102	~	~	~	~	√	√	√	√												_	√		✓	√	~	√	√	√										_
-																			_		_				√										~				
ام	HUM111	✓	 ✓ 																_		_	√	~	~															
ΡΛΡ	HUM112	~	√													✓	~				_	√	~										_				$ \rightarrow$		
Ē	HUM121		√																		_	√	~	~									_				$ \rightarrow$		
T	HUM122																																						
	HUM131	 ✓ 	 ✓ 																			✓ √	٠ ٠	✓ √													$ \rightarrow$	\rightarrow	
	HUM132	 ✓ 	 ✓ 	~	~	~																~	~	~	×												$ \rightarrow$	$ \rightarrow$	
	HUM133	✓ ✓																				~	~														$ \rightarrow$	$ \rightarrow$	
	HUM141	 	 ✓ 		,											~	~					~	~															\square	
	HUM142	~	~	~	\checkmark	~																~	~	~	~														
	HUM151				,	~								~	~							~	~	~															
	HUM152		1		\checkmark	~	~			~												~		~															
	HUM153	~	~																			~	~																
	HUM154	~	~	~	\checkmark																	~	~	~	~	\checkmark													
	CS201	 Image: A start of the start of	 ✓ 																			~	~	~	~	~	~												
	CS211	×		~	~	~																~	~								~	~							
	CS241	~	~	~	~																	~	~	~	~	~													
	IS201	~		~	~	~	~	~	~													~	~	~	~	~	~	~	~	~	~	~							
	IS211		~						~														~		~				~										
	IS212	~	~	~	~	~	~	~														~	~	~	~	~													
Г <mark>а</mark>	IS221	~	~															~			~	~	~																
ΡM	IS231			~		~	~			~		~		~		~		~			~	~	~		~	~	~	~	~				~		~			~	
ΤF	IT251	~	~	~	~		~	~												~		~	~	~	~	\checkmark	~												
οnd	CE221	~	~	~	\checkmark	~	~	~	~										~	~		~	~	~	~	~													
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Program Matrix VII (Aims - ILOs)

TEACHING AND LEARNING METHODS

			Tea	ching N	g and Ietho		ning	
	Intended Learning Outcomes (ILO's) of the program	Lecture	Tutorials exercises	Practical exercises	Workshops	Projects	Case study	Data collection
	a.1) Recognize the essential mathematics relevant to computer science.	\checkmark	\checkmark					
	a.2) Explain code written in high-level programming languages	\checkmark	\checkmark	\checkmark				
	a.3) Demonstrate basic knowledge and understanding of a core of mathematical analysis.	\checkmark			\checkmark			
	a.4) Demonstrate basic knowledge and understanding of a core of statistics.	\checkmark	\checkmark					
	a.5) Interpret and analyze data qualitatively and/or quantitatively.		\checkmark				\checkmark	
	a.6) Describe the principles and techniques of a number of application areas informed by the research directions of computer science.	\checkmark					\checkmark	\checkmark
ding	a.7) Show a critical understanding of the principles of artificial intelligence, image, and pattern recognition.	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark
stan	a.8) Define the fundamental topics in computer systems, including hardware architectures and operating systems.	\checkmark	\checkmark	~	\checkmark		\checkmark	
Under	a.9) Define the fundamental topics in computer science, including software architectures, software engineering principles and methodologies, and software tools.	\checkmark	~	\checkmark	~			\checkmark
dge and Understanding	a.10) Define advanced topics to provide a deeper understanding of some aspects of the hardware systems design, operating systems, computer security and compiler theory	~	~	~	~	~	\checkmark	\checkmark
Knowled	a.11) Discuss advanced topics to provide a deeper understanding of some aspects of object-oriented analysis and design, and software engineering.	\checkmark	\checkmark			\checkmark		\checkmark
K	a.12) Identify advanced topics to provide a deeper understanding of some aspects of the artificial intelligence, image processing, and computer graphics and animation.	~	~	\checkmark		~		\checkmark
	a.13) Express strong knowledge of fundamentals of programming and the construction of computer-based systems	~	~	~		~		
	a.14) Describe strong knowledge of fundamentals of data structures and algorithms.	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	
	a.15) Show a critical understanding of the broad context within computing including issues such as quality, reliability, enterprise, employment law and accounting	~			~		\checkmark	
	a.16) Provide a deeper understanding of legal, professional and moral aspects of the exploitation of computing	\checkmark			\checkmark			

			Teac		g and letho	Lear ds	ning	
	Intended Learning Outcomes (ILO's) of the program	Lecture	Tutorials exercises	Practical exercises	Workshops	Projects	Case study	Data collection
	a.17) Recognize the knowledge of the tools, practices and methodologies used in the specification, design, implementation and critical evaluation of computer software systems	~	~	~		~	~	
	a.18) Define and assess criteria for measuring the extent to which a computer system is appropriate for its current deployment and future evolution.	\checkmark			\checkmark			\checkmark
	a.19) Define of the current and underlying technologies that support computer processing and inter-computer communication	\checkmark	~	\checkmark				
	a.20) Define the principals of generating tests which investigate the functionality of computer programs and computer systems and evaluating their results.	\checkmark	\checkmark	\checkmark		\checkmark		~
	b.1)Formulate traditional and nontraditional problems, set goals towards solving them, and observe results.		\checkmark	~			\checkmark	
	b.2) Compare between (algorithms, methods, techniquesetc).		~			\checkmark	\checkmark	
	b.3) Classify (data, results, methods, techniques, algorithms etc.).		~			~	~	
	b.4) Identify attributes, components, relationships, patterns, main ideas, and errors.		~				~	
Ś	b.5) Conclude the result of the proposed solutions.			\checkmark		\checkmark		
kill	b.6) Restrict solution methodologies upon their results.			\checkmark		\checkmark		
al S	b.7) Compose criteria, and verify solutions.			\checkmark		\checkmark	\checkmark	
Intellectual Skills	b.8) Identify a range of solutions and critically evaluate and justify proposed design solutions		~	\checkmark				
Intel	b.9) Solve computer science problems with pressing, commercial or industrial constraints.			\checkmark		\checkmark	\checkmark	
	b.10) Generate an innovative design to solve a problem containing a range of commercial and industrial constraints.			~		~		
	b.11) Formulate and model computer systems at different and appropriate levels of abstraction.		\checkmark	\checkmark				
	b.12) Create and/or justify designs to satisfy given requirements (synthesis, evaluation, application).			~			\checkmark	\checkmark
	b.13) Analyzes and evaluate a range of options in producing a solution to an identified problem.		~	\checkmark		\checkmark		

				Teac		; and letho	Lear ds	ning	
	Inte	nded Learning Outcomes (ILO's) of the program	Lecture	Tutorials exercises	Practical exercises	Workshops	Projects	Case study	Data collection
		Analyze problem from written descriptions; erive requirements specifications from an nderstanding of problems (analysis, synthesis).		~	~		~	~	
	b.15) aı	Outline the concepts, principles, theories nd practices underpinning computing as an cademic discipline.		~	\checkmark	~		~	
	CI	Develop and assess criteria to measure the opropriateness of a computer system for its urrent deployment and future evolution, and interpret the results thereof		√	~		~		
	b.17) ef ai	Create ideas, proposals and designs fectively using rational and reasoned guments for presentation to a range of udiences.		√	~		~		
	b.18) th	Evaluate the results of tests to investigate ne functionality of computer systems			\checkmark	\checkmark	\checkmark	\checkmark	
	c.1)	Use appropriate programming languages and design methodologies.		✓	\checkmark		\checkmark		
	c.2)	Use appropriate web-based systems, tools and design methodologies.		✓	✓ ✓		✓ ✓		
	c.3) c.4)	Use appropriate database systems. Perform independent information acquisition and management, using the scientific literature and Web sources.	~	v	v		v	\checkmark	\checkmark
lls	c.5)	Specify, design, and implement computer-based systems.	~	\checkmark	\checkmark		\checkmark		
Skil	c.6)	Evaluate systems in terms of general quality attributes and possible tradeoffs	~	\checkmark		\checkmark			\checkmark
Professional Skills	c.7)	Apply the principles of effective information management, information organization, and information-retrieval skills to information of various kinds, including text, images, sound, and video		\checkmark	\checkmark	~			~
Pro	c.8)	Apply the principles of human-computer interaction to the evaluation and construction of a wide range of materials including user interfaces, web pages, and multimedia systems		\checkmark	~	~			~
	c.9)	Identify any risks or safety aspects that may be involved in the operation of computing equipment within a given context.	~			~			\checkmark
	c.10)			\checkmark	✓		~	~	

			Teac	0	; and letho	Lear ds	ning	
	Intended Learning Outcomes (ILO's) of the program	Lecture	Tutorials exercises	Practical exercises	Workshops	Projects	Case study	Data collection
	c.11) Make effective use of general computing facilities, plan and manage a project to complete within budget and schedule.		~		~			\checkmark
	c.12) Appreciate and manage the need for continuing professional development in recognition of the need for lifelong learning.	\checkmark			\checkmark			\checkmark
	c.13) Address and apply professional, moral and ethical issues within the discipline.	\checkmark			\checkmark			
	c.14) Operate computing equipment efficiently, taking into account its logical and physical properties.		\checkmark	\checkmark		\checkmark		
	c.15) Use investigative skills to research new and novel aspects of their work	\checkmark			\checkmark			\checkmark
	c.16) Apply tools and techniques for the design and development of applications		\checkmark	\checkmark		\checkmark		\checkmark
	d.1) Communicate effectively by oral, written and visual means.		\checkmark	\checkmark		\checkmark		
	d.2) Work effectively as an individual and as a member of a team.		\checkmark			\checkmark		
	d.3) Collaborate effectively within multidisciplinary team.		\checkmark			\checkmark		
	d.4) Work in stressful environment and within constraints.			\checkmark		\checkmark		
ls	d.5) Prepare and present seminars to a professional standard.		\checkmark	\checkmark		\checkmark		
ıl Skil	d.6) Prepare technical reports, and a dissertation, to a professional standard; use IT skills and display mature computer literacy.		~	\checkmark		~		
ers	d.7) Demonstrate efficient IT capabilities.		\checkmark	\checkmark	\checkmark	\checkmark		
General	d.8) Lead and motivate individuals.		\checkmark			\checkmark		
Ŭ	d.9) Manage tasks and resources.		\checkmark	\checkmark		\checkmark		
-	d.10) Search for information and adopt life-long self-learning.		\checkmark	\checkmark		\checkmark		\checkmark
	d.11) Acquire entrepreneurial skills.			\checkmark		\checkmark		
	d.12) Manage one's own learning and development.		\checkmark	\checkmark		\checkmark		
	d.13) Prepare their work in the form of reports.		\checkmark	\checkmark		\checkmark		
	d.14) Communicate effectively with team members, managers and costumers.		\checkmark	\checkmark		~		
	d.15) Exhibit appropriate numeracy skills in understanding and presenting cases involving a quantitative dimension.		\checkmark	\checkmark				
	d.16) Develop a range of fundamental research skills, through the use of online resources, technical repositories and library-based material.		\checkmark	\checkmark		\checkmark		\checkmark

				essm etho		
	Intended Learning Outcomes (ILO's) of the program	Final Exam	Mid-Term Exam	Practical Exam	Class Work	Oral Exam
	a.1) Recognize the essential mathematics relevant to computer science.	\checkmark	\checkmark			
	a.2) Explain code written in high-level programming languages	\checkmark	\checkmark	\checkmark	\checkmark	
	a.3) Demonstrate basic knowledge and understanding of a core of mathematical analysis.	\checkmark	\checkmark		\checkmark	
	a.4) Demonstrate basic knowledge and understanding of a core of statistics.	\checkmark	\checkmark		\checkmark	
	a.5) Interpret and analyze data qualitatively and/or quantitatively.	\checkmark	\checkmark		\checkmark	
	a.6) Describe the principles and techniques of a number of application areas informed by the research directions of computer science.	\checkmark	\checkmark			
	a.7) Show a critical understanding of the principles of artificial intelligence, image, and pattern recognition.	✓	✓	~	~	
	a.8) Define the fundamental topics in computer systems, including hardware architectures and operating systems.	\checkmark	\checkmark		~	
lding	a.9) Define the fundamental topics in computer science, including software architectures, software engineering principles and methodologies, and software tools.	\checkmark	\checkmark	\checkmark	\checkmark	
erstan	a.10) Define advanced topics to provide a deeper understanding of some aspects of the hardware systems design, operating systems, computer security and compiler theory	\checkmark	\checkmark	\checkmark	\checkmark	
edge and Understanding	a.11) Discuss advanced topics to provide a deeper understanding of some aspects of object-oriented analysis and design, and software engineering.	\checkmark	~		~	
dge an	a.12) Identify advanced topics to provide a deeper understanding of some aspects of the artificial intelligence, image processing, and computer graphics and animation.	\checkmark	\checkmark	\checkmark	\checkmark	
Knowle	a.13) Express strong knowledge of fundamentals of programming and the construction of computer-based systems	\checkmark	\checkmark	\checkmark	\checkmark	
Kn	a.14) Describe strong knowledge of fundamentals of data structures and algorithms.	\checkmark	\checkmark	\checkmark	\checkmark	
	a.15) Show a critical understanding of the broad context within computing including issues such as quality, reliability, enterprise, employment law and accounting	\checkmark	~		\checkmark	
	a.16) Provide a deeper understanding of legal, professional and moral aspects of the exploitation of computing	\checkmark	\checkmark			
	a.17) Recognize the knowledge of the tools, practices and methodologies used in the specification, design, implementation and critical evaluation of computer software systems	\checkmark	~		~	
	a.18) Define and assess criteria for measuring the extent to which a computer system is appropriate for its current deployment and future evolution.	\checkmark	~			
	a.19) Define of the current and underlying technologies that support computer processing and inter-computer communication	\checkmark	\checkmark		\checkmark	

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	Intended Learning Outcomes (ILO's) of the program	Final Exam	Mid-Term Exam	Practical Exam	Class Work	Oral Exam
	a.20) Define the principals of generating tests which investigate the functionality of computer programs and computer systems and evaluating their results.	~	~		~	
	b.1) Formulate traditional and nontraditional problems, set goals towards solving them, and observe results.	~	\checkmark		~	
	b.2) Compare between (algorithms, methods, techniquesetc).	\checkmark	\checkmark		\checkmark	
	b.3) Classify (data, results, methods, techniques, algorithms etc.).	\checkmark	\checkmark		\checkmark	
	b.4) Identify attributes, components, relationships, patterns, main ideas, and errors.	\checkmark	\checkmark		\checkmark	
	b.5) Conclude the result of the proposed solutions.	\checkmark	\checkmark		\checkmark	
	b.6) Restrict solution methodologies upon their results.	\checkmark	\checkmark		\checkmark	
	b.7) Compose criteria, and verify solutions.	\checkmark	\checkmark		\checkmark	
	b.8) Identify a range of solutions and critically evaluate and justify proposed design solutions	\checkmark	\checkmark		\checkmark	
ills	b.9) Solve computer science problems with pressing, commercial or industrial constraints.	~	\checkmark		\checkmark	
Intellectual Skills	b.10) Generate an innovative design to solve a problem containing a range of commercial and industrial constraints.	\checkmark	\checkmark		\checkmark	
ectus	b.11) Formulate and model computer systems at different and appropriate levels of abstraction.	\checkmark	\checkmark	\checkmark	\checkmark	
Itelle	b.12) Create and/or justify designs to satisfy given requirements (synthesis, evaluation, application).	✓	\checkmark	\checkmark	\checkmark	
In	b.13) Analyzes and evaluate a range of options in producing a solution to an identified problem.	✓	\checkmark		✓	
	b.14) Analyze problem from written descriptions; derive requirements specifications from an understanding of problems (analysis, synthesis).	~	\checkmark		\checkmark	
	b.15) Outline the concepts, principles, theories and practices underpinning computing as an academic discipline.	\checkmark	\checkmark	\checkmark	\checkmark	
	b.16) Develop and assess criteria to measure the appropriateness of a computer system for its current deployment and future evolution, and to interpret the results thereof	\checkmark	\checkmark		~	
	b.17) Create ideas, proposals and designs effectively using rational and reasoned arguments for presentation to a range of audiences.				✓	
	b.18) Evaluate the results of tests to investigate the functionality of computer systems			\checkmark	\checkmark	
xills	 c.1) Use appropriate programming languages and design methodologies. 2) Use appropriate much based systems to also and design 	\checkmark	\checkmark	\checkmark	~	
al Sl	 c.2) Use appropriate web-based systems, tools and design methodologies. 2) Use appropriate database systems 	✓	✓ ✓	✓ ✓	✓	
0 U	c.3) Use appropriate database systems.	\checkmark	\checkmark	✓	\checkmark	
Professional Skills	c.4) Perform independent information acquisition and management, using the scientific literature and Web sources.			✓ ✓	✓	
rof	c.5) Specify, design, and implement computer-based systems.	\checkmark	\checkmark	\checkmark	\checkmark	<u> </u>
P	c.6) Evaluate systems in terms of general quality attributes and possible tradeoffs	\checkmark	\checkmark		\checkmark	

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	Intended Learning Outcomes (ILO's) of the program	Final Exam	Mid-Term Exam	Practical Exam	Class Work	Oral Exam
	c.7) Apply the principles of effective information management, information organization, and information-retrieval skills to information of various kinds, including text, images, sound, and video	~	~	~	~	
	c.8) Apply the principles of human-computer interaction to the evaluation and construction of a wide range of materials including user interfaces, web pages, and multimedia systems	\checkmark	~	~	~	
	c.9) Identify any risks or safety aspects that may be involved in the operation of computing equipment within a given context.	\checkmark	\checkmark		\checkmark	
	c.10) Deploy effectively the tools used for the construction and documentation of software, with particular emphasis on understanding the whole process involved in using computers to solve practical problems.	~	~	~	~	
	c.11) Make effective use of general computing facilities, plan and manage a project to complete within budget and schedule.	\checkmark	~		\checkmark	
	c.12) Appreciate and manage the need for continuing professional development in recognition of the need for lifelong learning.	\checkmark	\checkmark			
	c.13) Address and apply professional, moral and ethical issues within the discipline.	\checkmark	\checkmark			
	c.14) Operate computing equipment efficiently, taking into account its logical and physical properties.	\checkmark	\checkmark	\checkmark	\checkmark	
	c.15) Use investigative skills to research new and novel aspects of their work	✓	✓		✓	
	c.16) Apply tools and techniques for the design and development of applications	✓	✓	✓	✓	
	d.1) Communicate effectively by oral, written and visual means.	\checkmark	\checkmark	✓ ✓	\checkmark	\checkmark
	d.2) Work effectively as an individual and as a member of a team.			✓ ✓	✓ ✓	
	d.3) Collaborate effectively within multidisciplinary team.			\checkmark	\checkmark	
	d.4) Work in stressful environment and within constraints.	 		\checkmark	\checkmark	
	d.5) Prepare and present seminars to a professional standard.			\checkmark	\checkmark	
	d.6) Prepare technical reports, and a dissertation, to a professional		\checkmark		\checkmark	
lls	standard; use IT skills and display mature computer literacy.d.7) Demonstrate efficient IT capabilities.		\checkmark	\checkmark	\checkmark	
ki	d.7) Demonstrate enricient 11 capabilities. d.8) Lead and motivate individuals.		, v	v √	v √	
S	d.9) Manage tasks and resources.	\checkmark	\checkmark	v √	v √	<u> </u>
ra	d.9) Manage tasks and resources. d.10) Search for information and adopt life-long self-learning.	v √	▼ √	v √	▼ ✓	\checkmark
ne	d.11) Acquire entrepreneurial skills.	Ļ		▼ ✓	▼ ✓	
General Skills	d.12) Manage one's own learning and development.			• •	• •	
	d.13) Prepare their work in the form of reports.			\checkmark	·	
	d.14) Communicate effectively with team members, managers and					
	costumers.			~	\checkmark	
	d.15) Exhibit appropriate numeracy skills in understanding and presenting cases involving a quantitative dimension.	\checkmark	\checkmark	\checkmark	\checkmark	
	d.16) Develop a range of fundamental research skills, through the use of online resources, technical repositories and library-based material.			\checkmark	\checkmark	

Program Coordinator: Prof.Adel A.swisy

Signature:

Approved by the Dean: Prof.Adel A.swisy

Signature: