

Ministry of Education

Test Blueprint for National Exit Examination to be held in 2015 E.C

Bachelor of Science Degree in Computer Science

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1. Introduction

The Ministry of Education of Ethiopia has announced the implementation of exit exam for all undergraduate program students (public and private), beginning with the 2022/2023 academic year, in order to improve the quality of graduates produced by higher learning institutions. The exit exam aimed at checking whether students have acquired the required knowledge, skills and attitudes or not. To implement this, it requires determining competency areas for a specific program, which is already completed. Based on the competency areas prepared, it needs to plan the construction of tests.

Planning of a test is a first and vital step in the construction of an achievement test. An achievement test demands very systematic and careful planning, as a fact that good planning is a symbol of success. Tests are the tools that provide scores that measure level of student learning and study program learning outcomes. In order to achieve the valid and reliable measurement of student learning and program learning outcomes, the development of valid and reliable test is the mandatory. Test should be able to measure student performance in all dimensions of knowledge, skill and attitude. The carefully planned test construction contributes to improve the overall quality of the test in terms of test content validity, difficulty level, discrimination power and test reliability. Test preparation is not an easy task; it requires a careful planning and guideline to make the task simple. Test construction needs the preparation of test blue print. Test blueprint is defined as a complete plan that explains how to develop a test. The term refers to a map or specification of assessment to ensure that all aspects of the curriculum and educational domains are covered by the assessment programs over a specified period of time. It helps curriculum developers/test constructors to match various competencies with the course content and the appropriate modality of assessment.

Generally, test blueprint will help to ensure tests: 1) Appropriately assess the achievement of instructional objectives of the course; 2) Appropriately reflect key course goals, objectives and the material learned or covered during the instruction period; and 3) Include the appropriate item formats along with the knowledge and skills being assessed.

Keeping this in mind, the team has prepared this test blueprint document in order to help the test developers or content specialists in their process of valid and reliable test construction. The major points considered in the process of preparing this test blue print guideline were the core competencies that have been already identified for the themes of courses, the course contents, course credit hours, and the learning outcomes with their corresponding levels of achievement by learning domains. In line with this, the

primary goal of this blueprint is to determine the number of test items across themes and courses, as well as the mapping between learning outcomes and skill sets for the computer science BSc program.

2. Objective of test blueprint

Test blueprint preparation is generally opted to assist the preparation of a test that is representative, broadly sampled, and consisting of complete knowledge domain expected of the Ethiopian higher education students on completion of their study program. The specific objectives of test blueprint are to:

- Facilitate the construction of a representative and balanced test items for the selected courses in accordance with the competencies identified.
- Guide test developers or writers to write or set appropriate test items.

3. Expected profiles of graduates

The expected graduate profile of computer science graduates is outlined below in terms of the three basic metrics mentioned above.

3.1. Knowledge

Graduates of computer science are expected to understand both the theoretical and practical aspects of field, as well as the role of computing systems in general. To this end, the ability to apply or justify concepts, methods, and computational proficiency in the field is required. It is, therefore, critical to have comprehensive knowledge and understanding of the following topics:

- The fundamental concepts, principles and theories of computation and the application of computers.
- Software Fundamentals and programming languages
- Systems architecture and infrastructure
- Systems modeling
- Structuring of data and information
- Hardware
- Trends and developments in computer science

3.2. Skills

The following skills are also expected from computer science graduates:

- Remembering emerging technologies
- Understanding computer architecture and operating systems

- Applying programming languages and software tools to address issues in the real world
- Analyzing existing computing infrastructures and architectures
- Evaluating systems in terms of general quality attributes and potential tradeoffs
- Creating computer artifacts to solve societal problems by applying system modeling, development, and implementation principles

3.3. Attitudes

Graduates of computer science are expected to have a wide range of transferable skills (attitudes), including

- Teamwork: Capable of making a valuable contribution to a development team.
- Communication: Briefly explain technical problems and how to solve them to a range of audiences.
- Handling Ethical Issues in Computer Technology: Recognize and follow the social, professional, and ethical issues that arise from the use of computer technology.

4. Themes and list of courses

Table 4-1: Courses organized into themes

Theme	Courses
	Software Engineering
System Development	Web Programming
	Database Systems ¹
	Computer Programming
Programming and Algorithms	Object Oriented Programming
Trogramming und ringorithms	Design and Analysis of Algorithms
	Data Structure and Algorithms
	Data Communication and Computer Networking
Computer Networking and Security	Computer Security
	Network and System Administration
Intelligent Systems	Introduction to Artificial Intelligence
Computer Architecture and Operating	Operating System
Systems	Computer organization and architecture
Compiler and Complexity	Automata and Complexity Theory
	Compiler Design

¹ Fundamentals of Database Systems and Advanced Database Systems

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5. Total credit hour of the selected courses

Table 5-1: Courses chosen and their credit hours

No	Course Name	Credit Hour
1	Computer Programming	3
2	Database Systems ²	6
3	Object Oriented Programming	3
4	Computer organization and Architecture	3
5	Data Communication and Computer Networking	3
6	Data Structures and Algorithms	3
7	Web programming	4
8	Operating System	3
9	Software Engineering	3
10	Design and Analysis of Algorithms	3
11	Introduction to Artificial Intelligence	3
12	Computer Security	3
13	Network and System Administration	3
14	Automata and Complexity Theory	3
15	Compiler Design	3
	Total	49

6. Test Blueprint

Ministry of Education Higher Education Sub-sector

Test Blueprint (Table Specification) for BSC in Computer Science Table 6-1: Share of themes, courses and items of a course from a total of 100 test items

Themes	Course Name	Cr	Weight of	Number of			Cogr	itive					
		ed it ho ur	course or proportion	test items from each course	Remember	Understand	Apply	Analyze	Evaluate	Create	Affective	Psychomotor	Total
System	Software Engineering	3	3/13 = 0.23	0.23*27 = 6	-	2	1	1	1	1	-	-	6
Development	Web Programming	4	4/13 = 0.31	0.31*27 = 9	-	2	2	2	2	1	-	-	9
	Fundamental of Database	3	3/13 = 0.23	0.23*27 = 6	-	2	1	1	-	2	-	-	6
Share = 27	Systems												
items from	Advance Database Systems	3	3/13 = 0.23	0.23*27 = 6	-	1	2	-	1	2	ı	ı	6
the total	Total credit	13											
Programming	Computer Programming	3	3/12 = 0.25	0.25*25 = 6	-	2	2	1	1	-	ı	ı	6
and Algorithms	Object Oriented Programming	3	3/12 = 0.25	0.25*25= 6	-	1	2	2	1	-	1	1	6
Share = 25	Design and Analysis of Algorithms	3	3/12 = 0.25	0.25*25= 6	-	2	1	2	1	-	1	1	6
items from the total	Data Structure and Algorithms	3	3/12= 0.25	0.25*25= 7	-	2	1	2	2	-	1	1	7

² Fundamentals of Database Systems and Advanced Database Systems (3+3)

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Themes	Course Name	Cr	Weight of	Number of			Cogi	nitive					
		ed it ho ur	course or proportion	test items from each course	Remember	Understand	Apply	Analyze	Evaluate	Create	Affective	Psychomotor	Total
	Total credit	12											
Computer Networking	Data Communication and Computer Networking	3	3/9 = 0.33	0.33*18 = 6	-	3	1	1	1	-	-	-	6
and Security	Computer Security	3	3/9 = 0.33	0.33*18 = 6	-	2	3	1	-	-	-	-	6
Share = 18	Network and System Administration	3	3/9 = 0.33	0.33*18= 6	-	1	1	2	1	1	ı	i	6
items from the total	Total credit	9											
Intelligent Systems	Introduction to Artificial Intelligence	3	3/3=1	1*6=6	1	2	1	2	-	-	-	-	6
Share = 6 items from the total	Total credit	3											
Computer	Operating System	3	3/6=0.5	0.5*12=6	-	1	2	1	2	-	-	-	6
Architecture and Operating	Computer organization and architecture	3	3/6=0.5	0.5*12=6	-	3	-	3	-	-	1	1	6
Systems Share = 12 items from the total	Total Credit	6											
Compiler and Complexity	Automata and Complexity Theory	3	3/6=0.5	0.5*12=6	-	4	1	1	-	-	1	1	6
Share = 12 items from	Compiler Design	3	3/6=0.5	0.5*12=6	1	2	1	2	-	-	-	-	6
the total	Total credit	6											
Total for the program		49			1	31	23	23	15	7	-	-	100

Table 6-2: Mapping Learning Outcomes to Skill Sets

Themes	Course Name	General Objective	Learning outcomes			Cogn	itive					
				Remember	Understand	Apply	Analyze	Evaluate	Create	Affective	Psychomotor	Total
System Developmen t	Software Engineering	Identifying a problem, studying the problem, gathering data and	Understand software analysis, design and development techniques and tools	-	2	-	-	_	-	-	1	2
Share = 27 items from the total	Number of test items from the course =6	relevant materials and an open presentation of the development of the project work	Demonstrate conceptual and technical skills in the analysis, design and implementation of a software system	-	-	1	1	1	-	1	1	3
			Create requirements using use case modeling concepts	-	-	-	-	-	1	-	-	1

Themes	Course Name	General Objective	Learning outcomes			Cogn	itive				•.	
				Remember	Understand	Apply	Analyze	Evaluate	Create	Affective	Psychomotor	Total
	Web Programming	Develop the ability to plan, develop, test, and debug web pages logically.	Understand concepts, principles and methods in programming for web and Internet environment	-	2	-	-	-	-	-	-	2
	Number of test items from the course =9		Apply Server Side scripting Languages and Implement client-side interactivity	-	-	2	-	-		-	-	2
			Specify, build and manage form and content of information-rich web sites	-	-	-	1		1	-	-	2
			Design, implement and evaluate client-server systems following specific protocol specifications, taking into account concurrency issue	-	-	-	1	2		-	-	3
	Fundamental of Database Systems	Introduce database management systems, with a focus	Understand the principles of database design	-	2	-	-	-	-	-	-	2
	Number of test items from the course =6	on how to organize, maintain, and retrieve data	Apply the database concepts to real world database design	-	-	1	1	-	-	-	-	2
		efficiently and effectively	Design database systems for real world scenarios		ı	-	-	-	2	ı	-	2
	Advance Database Systems	Introduce the concepts of database system architecture,	Describe the main concepts of the object oriented model	-	1	-	-	-	-	-	-	1
	Number of test items from the	query optimization, parallel and distributed database	Use different recovery methods when there is a database failure	-	-	1	-	1	-	-	-	2
	course =6	systems.	Design a distributed database system in homogenous and heterogeneous environments	-	-	1	-	-	1	1	-	2
			Evaluate a set of query processing strategies	-	-	-	-	1	-	-	-	1

Themes	Course Name	General Objective	Learning outcomes			Cogn	itive					
				Remember	Understand	Apply	Analyze	Evaluate	Create	Affective	Psychomotor	Total
Programmin g and	Computer Programming	Introduce a disciplined approach to problem solving	Understanding the principles of computer programming	-	2	-	-	-	-	1	1	2
Algorithms Share = 25	Number of test	methods and algorithm development, as	Design, code, debug and solve problems in using programming concepts	-	-	1	1	-	-	-	-	2
items from the total	Number of test items from the course =6	well as to teach the syntax and vocabulary of a modern programming language	Apply the principle of mathematical knowledge to prove statements and solve problems in computing science	1	ı	1	-	1	-	ı	1	2
	Object Oriented Programming	Demonstrate how real-world entities such as inheritance,	Understand the basic object oriented concepts	ı	1	-	-	-	-	ı	ı	1
	Number of test items from the	hiding, polymorphism, and son can be	Successfully code, debug and run programs with object oriented principles	ı	ı	2	2	-	-		1	4
	course =6	implemented in programming	Apply object oriented programming concepts to solve problems	-	-	-	-	1	-	1	1	1
	Design and Analysis of Algorithms	Understanding of algorithm design and analysis for a variety	Perform algorithm analysis using the different techniques	-	1	-	2		-	1	1	3
	Number of test items from the	of problems, as well as developing skills to reason about and prove algorithm	Demonstrate the use of algorithm design techniques	1	ı	1	-	1	-	ı	ı	2
	course =6	properties such as correctness and running time.	Describe the basics of computational complexity	-	1	-	-	-	-	1	1	1
	Data Structure and Algorithms	Combine fundamental data structures and algorithmic techniques to create	Understand the most common concepts of data structures like stack, queue and linked list	-	2	-	1	-	-	-	-	3
	Number of test items from the	a complete algorithmic solution	Implement the Sorting and searching concepts	-	-	1	1	1	-	1	-	3
	course =7 Total credit	to a given problem.	Use the concepts related to Data Structures and Algorithms to solve real world	-	-	-	-	1	-	1	1	1
Computer Networking and Security	Data Communication and Computer Networking	Understand the fundamentals of data communications networks, including	Understand the concepts and principles of data communications and computer networks	-	1	-	-	-	-	1	-	1
	The state of the s	protocol operation and the concepts and operation of local	Understand Protocols and various networking components	-	1	-	-	-	-	-	-	1

Themes	Course Name		General Objective	Learning outcomes			Cogn	itive				• .	
					Remember	Understand	Apply	Analyze	Evaluate	Create	Affective	Psychomotor	Total
Share = 18 items from the total	Number of items from course =6	test the	and IP-based networks.	Understand TCP/IP & OSI Reference Model Understand	ı	1	-	-	-	-	-	1	1
				Design and implement IP addressing and subnets	-	-	1	1	1	-	-	-	3
	Computer Securion Number of	rity test	Plan, implement, and monitor computer security mechanisms to help	Understand the basic concepts in computer security	I	1	-	-	-	ı	-	1	1
	items from course =6	the	ensure the protection of information technology assets, as well as to protect and defend computer	Understand issues related to program security and the common vulnerabilities in computer programs	-	1	-	1	-	-	-	-	2
			systems.	Explain the basic requirements for trusted operating systems, and describe the independent evaluation, including evaluation criteria and evaluation process	-	-	-	1	-	-		1	1
				Describe security requirements for database security, and describe techniques for ensuring database reliability and integrity, secrecy, inference control, and multi-level databases.	-	-		1	1				2
	Network System Administration	and	Prepare learners to manage the computer operations and control the system	Understand the concepts, principles, and roles of system and network administration	-	1	-	-	-	ı	1	1	1
	Number of items from	test the	configurations emanating from a	Provide network services to users	-	-	1	1	-	-	-	-	2
	course =6		specific site or network hub.	Identify security policies and troubleshooting	-	-	-	-	2	-	-	-	2
				Apply scripting for system administration	-	-	-	-	-	1	-	-	1
Intelligent Systems Share = 6	Introduction Artificial Intelligence	to	Describe the fundamental principles, techniques, and applications of	Understand reasoning, knowledge representation and learning techniques of artificial intelligence	1	1	-	-	-	-	-	1	2
items from the total	Number of items from course =6	test the	artificial intelligence.	Assess the role of AI in gaining insight into intelligence and perception	-	-	1	-	-	-	-	-	1

Themes	Course Name	General Objective	Learning outcomes			Cogn	itive				• .	
				Remember	Understand	Apply	Analyze	Evaluate	Create	Affective	Psychomotor	Total
			Understand the use of heuristics in search problems and games	1	1		1	-	-	-	-	2
			Evaluate the strengths and weaknesses of these techniques and their applicability to different tasks	1	1	-	1	-	1	1	1	1
Computer Architecture and	Operating System Number of test	Provide an overview of how modern operating systems	Explain the objectives and functions of modern operating systems	1	1	-	-	-	ı	ı	1	1
Operating Systems Share = 12 items from the total	items from the course =6	work on the inside, focusing on processes and threads, mutual exclusion, cPU scheduling,	Describe the functions of a contemporary operating system with respect to convenience, efficiency, and the ability to evolve.	1	1	1	1	-	1	1	1	2
		deadlock, memory management, and	Explain conditions that lead to deadlock	ı	ı	-	1	-	ı	ı	1	1
		file systems	Compare and contrast the common algorithms used for both preemptive and non-preemptive scheduling of tasks in operating systems, such as priority, performance comparison, and fair- share schemes.	1	-	-	1	1				2
	Computer organization and architecture	Examine the structure and functions of the components	Identify different ways of communicating with I/O devices and standard I/O interfaces.	-	1	-	1	-	-	-	-	2
	Number of test items from the course =6	comprising a contemporary computer system.	Describe different performance enhancement of computer architecture	-	1	-	1	-	-	-	1	2
			Explain the basic structure of computer hardware & software	-	1	-	-	-	-	-	1	1
			Identify the processes involved in the basic operations of CPU	-	-	-	1	-	-	-	-	1
Compiler and Complexity	Automata and Complexity Theory Number of test	Understand methods for describing and analyzing the dynamic behavior of	Acquire insights into the relationship among formal languages, formal grammars, and automata.	-	1	-	-	-	-	-	-	1
Share = 12 items from the total	items from the course =6	discrete systems, as well as concepts and methods for	Identify different formal language classes and their relationships	-	1	-	-	-	-	-	-	1

Themes	Course Name	General Objective	Learning outcomes		Cognitive							
				Remember	Understand	Apply	Analyze	Evaluate	Create	Affective	Psychomotor	Total
		determining complexity in both time and space.	Design grammars and recognizer for different formal languages	-	1	1	1	-	1	1	-	3
			Understand Complexity classes, P/NP/PSPACE, reductions, hardness, completeness, hierarchy, relationships between complexity classes. complexity	1	1	-	1	1	1	1	-	1
	Number of test items from the course =6	Understand the fundamental principles of compiler design, its various constituent	Specify and analyze the lexical, syntactic and semantic structures of advanced language features	1	-	1	2	1	1	1	-	3
		parts, algorithms, and data structures that must be used in the compiler, and	Describe techniques for lexical and syntax analysis	1	-	-	1	-	1	1	-	1
		provide the skills required for building compilers for various situations	Understand the basic principles of compiler design	ı	1	-	-	=	1	1	-	1
		encountered in a computer science career.	Describe syntax directed translation and type checking techniques	ı	1	-	1	-	1	ı	-	1
Total for the program		_		1	31	23	23	15	7	1	-	100

7. Conclusion

Exit examination can play an important role in producing graduates who are knowledgeable, skilled, and emotionally mature. It helps to prepare competent graduates by serving as a quality check for effectiveness. It also contributes to the enhancement of the quality and effectiveness of academic programs. Furthermore, it can serve as a platform for collaboration among academic programs at various universities to work together to improve program quality.

To meet the graduation profile, competency and learning outcome, exit exam competency selection and identifying core course was done for 2015 EC graduating students. On top of that, a test blueprint demonstrating the share of themes, courses, and number of items for a total of 100 test items is presented. Furthermore, each course learning outcome is mapped with the skill sets to facilitate the preparation of fairly distributed items on each team, course, and learning outcome.

8. Appendix

8.1. Steps followed to develop test blueprint

- i. The identified core competencies corresponding to the respective course were listed.
- ii. Specific and minimum competencies to be assessed by the exam were identified.
- iii. Major learned course contents corresponding to these listed minimum competencies were listed.
- Measurable learning outcomes based on these minimum competencies were identified using iv. action verbs.
- The test format was determined. v.
- The weighting of the listed learning outcomes was determined. vi.
- Learning domain categories for which each of these learning outcomes was identified vii.
- The test blueprint table was created. viii.
 - ix. The number of test items for each learning outcome was determined by the types and levels of learning domains.
 - The sub-total and total test items were chosen based on their learning domains and learning Χ. outcome categories.

8.2. Issues considered in the test blueprint preparation

- i. Curriculum details
- ii. Course outlines/guidebook details, lists of learning outcomes and other curricular materials
- Course contents pertinent to the respective learning outcomes iii.
- Time devoted to cover the content with in a course (course credit hour) iv.
- Total test length (i.e., total number of test items) v.
- Number of questions allocated to each content area using the proportion calculated vi.
- vii. Weight for each item
- viii. Relevance of the content to students future career
- ix. In addition to these, the documents listed below were considered:
 - Identified core competencies of the program
 - Harmonized curriculum of the program

8.3. Calculation of Share of the Themes/Courses/Items in Percentage

- Share of themes (T) = $\frac{a}{b}$ x100, Where "a" is the credit hour of a theme and "b" is the total credit hour of the program. Credit hour of a theme is the sum of credit hours of courses in the theme.

 Ohare of courses per theme (C) = $\frac{Credit\ hour\ of\ the\ course}{Credit\ hour\ of\ the\ theme}\ x100$

 - Share of items per course = Share of the course X Total number of items