

Course Title: **Data Structures**

Course Code: CS1256

Program: Bachelor of Computer Science Program

Department: Computer Science

College: Computer Science and Information Technology

Institution: Al Baha University

Version: V1.0

Last Revision Date: 8/10/2023





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A. General information about the course:

Course Identification					
1. Credit hours:	3 hours				
2. Course type					
a. University \square	College ⊠ □	Departme	ent 🗆 -	Track□	Others□
b. Required ⊠ El	ective□				
3. Level/year at which offered:	this course is	2	4 th Level (2 ^r	nd Year)	
4. Course general Desc	crintion				
This course is designed that are a prerequisite course, the student wi following topics: Lists Stacks Queues Recursion Trees Sets and maps Sorting Graphs Coplexity	I to provide stud for understandi	ing algorit	thms. Upor	successful	completion of the
Laboratory exercise Programming assig language. Students Stack, Queue trees sorting algorithms	nments and labo enrolled in this , heaps, and the	oratory w class will computa	ork will be : Implemer ational com	done in Jav	ra programming Hata structures—List,
5. Pre-requirements f Programming 2 (CS125	•	f any):			
6. Co- requirements for	or this course (if	f any):			
7. Course Main Object	ive(s)				
The main purpose for t	this course is to t	teach stu	dents how	to:	



• Describe the fundamentals of OOP like the reference and pointer.



- Recognize the difference between linked list and array implementation.
- Outline the basic concepts of data structures (linked list, Stack, Queue, Tree, Graph,)
- Apply, searching and sorting algorithms using several data structures. Make use of special algorithms like recursion for data structures manipulation.
- Develop, solve problems and finding algorithms' complexity for several data structures.
- Interact in groups collaboratively.
- Communicate concepts and techniques in oral presentations.

1. Teaching mode (mark all that apply)

No	Mode of Instruction	Contact Hours	Percentage
1.	Traditional classroom	22	50%
2.	E-learning		
3.	HybridTraditional classroomE-learning	22	50%
4.	Distance learning		

2. Contact Hours (based on the academic semester)

No	Activity	Contact Hours
1.	Lectures	22
2.	Laboratory/Studio	22
3.	Field	
4.	Tutorial	
5.	Others (specify)	
	Total	44





B. Course Learning Outcomes (CLOs), Teaching Strategies and Assessment Methods

Code	Course Learning Outcomes	Code of CLOs aligned with program	Teaching Strategies	Assessment Methods
1.0	Knowledge and understanding			
1.1	Demonstrate an understanding of the basics of data structures and fundamentals of OOP	K1	• Lectures	Midterm ExamQuizFinal ExamRubric
1.2	Recognize the difference between linked list and array implementation.	К2	TutorialsLecturesExercises	Midterm ExamQuizFinal ExamRubric
1.3	Outline the basic concepts of data structures (linked list, Stack, Queue, Tree, Graph,)	К3	• Lectures	Midterm ExamQuizFinal ExamRubric
2.0	Skills			
2.1	Apply searching and sorting algorithms using several data structures.	S1	TutorialsLecturesExercisesAssignments	Midterm ExamQuizFinal ExamRubricLab Exam
2.2	Make use of special algorithms like recursion for data structures manipulation.	S2	LecturesExercisesAssignmentsLab Exercises	Midterm ExamQuizFinal ExamRubricLab Exam
2.3	Develop, solve problems and finding algorithms' complexity for several data structures.	S3	LecturesExercisesAssignmentsLab Exercises	Midterm ExamQuizFinal ExamRubricLab Exam
2.4	Identify theoretically and practically the strength of each searching and sorting algorithms using several data structures.	S4	LecturesExercisesAssignmentsLab Exercises	Midterm ExamQuizFinal ExamRubricLab Exam
3.0	Values, autonomy, and respons	ibility		
3.1	Appreciate learning as a lifelong process and the importance development of data structure and algorithm.	V1	Mini projects/Labs	 Lab/Project evaluation form (Rubric)





C. Course Content

No	List of Topics	Contact Hours
1.	Introduction to data structures	2
2.	Object-oriented programming and class hierarchies	3
	Single and double Linked lists	3
	Circular linked lists	1
	Stacks	2
	Queues	2
	Recursion	2
	Graphs	2
	Trees and heap	2
	Sorting	2
	Complexity	1
	Total	22

D. Students Assessment Activities

No	F	Assessment <i>A</i>	ctivitie	s *	Assessment timing (in week no)	Percentage of Total Assessment Score
1.	Homework, Assignments	Exercises,	and	Programming	Weekly	10%
2.	Midterm				6 th week	20%
3.	Project				10 th week	20%
4.	Lab Exam				11 th week	20%
5.	Final Exam				TBD	40%

^{*}Assessment Activities (i.e., Written test, oral test, oral presentation, group project, essay, etc.)





E. Learning Resources and Facilities

1. References and Learning Resources

Essential References	 "Data Structures: Abstractions and Design Using Java," by Elliot B. Koffman and Paul A. Wolfgang, 2nd edition, John Wiley and Sons, 2010. Object-Oriented Data Structures Using Java", Nell Dale, Jones & Bartlett Learning; 3rd edition (February 25, 2011). ISBN-10: 1449613543. ISBN-13: 978-1449613549
Supportive References	 "Data Structures & Algorithms in Java," (2rd Ed.) by Robert Lafore, 2002, Sams Publishing "Data Structures and Algorithms in Java", M.T. Goodrich and R. Tamassia, Jon Wiley & Sons Inc., 2014
	ACM (Association for Computer Machinery) web site - http://www.acm.org/
Electronic Materials	 ACM SIGPLAN (Special Interest Group on Programming Languages) - http://www.sigplan.org/ IEEE Computer Society web site - http://www.computer.org/portal/web/guest/home Open access course material online

2. Required Facilities and equipment

Items	Resources
facilities (Classrooms, laboratories, exhibition rooms, simulation rooms, etc.)	 A classroom or lecture hall with whiteboard for 25 students.
Technology equipment (projector, smart board, software)	 Data Show Updated version of subject syllabus is uploaded for student reference. An instructor computer station with High-speed Internet connection A desktop computer with a common language compiler (Java, etc.) Power outlets for instructor's laptop plugin
Other equipment (depending on the nature of the specialty)	None



F. Assessment of Course Quality

Assessment Areas/Issues	Assessor	Assessment Methods
Effectiveness of teaching	 Course Coordinator Students Program Chair Peer Reviewers 	 Survey (indirect) Exam Review (direct) Course evaluation by Peer Reviewers (indirect). Comprehensive Course report (where we can find information about teaching difficulties and action plan,)
Effectiveness of students assessment	 Students Exam Evaluation Committee Course Coordinator 	 Survey (indirect) Exam Review (direct) Review of course file (direct) Direct feedback from students (interview between Program leader and students). Exam evaluation by the Exam Evaluation Committee (indirect)
Quality of learning resources	FacultyStudents	• Survey (indicator)
The extent to which CLOs have been achieved	FacultyProgram LeadersCourse Coordinator	 Exam Exit Exam (direct) Student Results (direct) Comprehensive Course report (where we can find the CLO assessment results)
Other		

Assessor (Students, Faculty, Program Leaders, Peer Reviewer, Others (specify) **Assessment Methods** (Direct, Indirect)

G. Specification Approval Data

COUNCIL/COMMITTEE	
REFERENCE NO.	
DATE	

