CE100 Algorithms and Programming-II Detailed Syllabus

Author: Asst. Prof. Dr. Uğur CORUH

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 $^{^{1}}$ syllabus.tr.md_doc.pdf

²syllabus.tr.md_slide.pdf

³syllabus.tr.md_slide.pptx

 $^{^{4} 2021\}text{--}2022\text{--}spring-ce 100\text{--}algorithms-and-programming-II-comp-eng.} docx$

 $^{^52021\}text{-}2022\text{-}\mathrm{spring-ce100-algorithms-and-programming-II-comp-eng.pdf}$

Instructor	Asst. Prof. Dr. Uğur CORUH
Contact Information Office No	ugur.coruh@erdogan.edu.tr F-301
Google Classroom Code Microsoft Teams Code	hhgoiwu iqn0cia
Lecture Hours and Days	Tuesday 09:00-12:00 (Theory) Friday 10:00-12:00 (Lab)

Lecture Class-	
room	İBBF 402 Level-4 or Online Google Meet / Microsoft Teams
Office	Meetings will be scheduled over Google Meet or Microsoft Teams with your university account
Hours	and email and performed via demand emails. Please send emails with the subject starting with [CE100] tag for the fast response and write formal, clear, and short emails

Lecture and Communication Language	English
Theory/Laboratory Course Hour Per Week	3/2 Hours
Credit	4
Prerequisite	CE103- Algorithms and Programming I
Corequisite	TBD
Requirement	TBD

^{*}TBD: To Be Defined.

0.4 A.Course Description

This course continues the CE103 Algorithms and Programming I course. This course taught programming skills in Algorithms and Programming I course met. This course taught programming skills in Algorithms and Programming I with common problems and their solution algorithms. This lecture is about analyzing and understanding how algorithms work for common issues. The class will be based on expertise sharing and guiding students to find learning methods and practice for algorithm and programming topics. By making programming applications and projects in the courses, the learning process will be strengthened by practicing rather than theory.

0.5 B.Course Learning Outcomes

After completing this course satisfactorily, a student will be able to:

- Interpret a computational problem specification and algorithmic solution and implement a C/C++, Java or C# application to solve that problem.
- Argue the correctness of algorithms using inductive proofs and invariants.
- Understand algorithm design steps

•	Argue algorithm cost calculation for time complexity and asymptotic notat	ion
•	Analyze recursive algorithms complexity	
•	Understand divide-and-conquer, dynamic programming and greedy approach	ches.
•	Understand graphs and graph related algorithms.	
•	Understand hashing and encryption operations input and outputs.	
0.6	C.Course Topics	
	Algorithms Basics, Pseudocode Algorithms Analysis for Time Complexity and Asymptotic Notation	
•	Sorting Problems (Insertion and Merge Sorts) Recursive Algorithms	
•	Divide-and-Conquer Analysis (Merge Sort, Binary Search) Matrix Multiplication Problem	
•	Quicksort Analysis	
•	Heaps, Heap Sort and Priority Queues	
•	Linked Lists, Radix Sort, You should have a laptop for programming practice Counting Sort.	ices during this course and
•	Convex Hull	
•	Dynamic Programming Greedy Algorithms	
•	Graphs and Graphs Search Algorithms	
	- Breadth-First Search	
	 Depth-First Search and Topological Sort 	
•	Graph Structure Algorithms	
	- Strongly Connected Components	
	– Minimum Spanning Tree	

• Disjoint Set Operations
Single Source Shortest Path Algorithm
• Q-Learning Shortest Path Implementation
Network Flow and Applications
Hashing and Encryption
0.7 D.Textbooks and Required Hardware or Equipment
This course does not require a coursebook. If necessary, you can use the following books and open-source online resources.
• Paul Deitel and Harvey Deitel. 2012. C How to Program (7th. ed.). Prentice Hall Press, USA.
• Intro to Java Programming, Comprehensive Version (10th Edition) 10th Edition by Y. Daniel Liang
• Introduction to Algorithms, Third Edition By Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein
• Problem Solving and Program Design in C, J.R. Hanly, and E.B. Koffman, 6th Edition.
• Robert Sedgewick and Kevin Wayne. 2011. Algorithms (4th. ed.). Addison-Wesley Professional.
• Harvey M. Deitel and Paul J. Deitel. 2001. Java How to Program (4th. ed.). Prentice Hall PTR, USA.
• Paul Deitel and Harvey Deitel. 2016. Visual C# How to Program (6th. ed.). Pearson.
• Additional Books TBD
During this course, you should have a laptop for programming practices. You will have your development environment, and you will use this for examination and assignments also classroom practices.
0.8 E.Grading System
Midterm and Final grades will be calculated with the weighted average of the project or homework-based examinations. Midterm grades will be calculated between term beginning to the midterm week, and Final grades will be calculated between Midterm and Final week home works or projects as follows. taught Algorithms and Programming I programming skills
$a_n = \text{Homework or Project Weight}$
$HW_n = \text{Homework or Project Points}$

n = Number of Homework or Project

$$Grade = (a_1HW_1 + a_2HW_2 + \ldots + a_nHW_n)/n$$

Homework	Weight
Midterm	%40
Final	%60

$${\it Passing Grade} = (40*Midterm_{Grade} + 60*Final_{Grade})/100$$

0.9 F. Instructional Strategies and Methods

The basic teaching method of this course will be planned to be face-to-face in the classroom, and support resources, home works, and announcements will be shared over google classroom. In unexpected situations course will be planned for online for disaster scenarios. Students are expected to be in the university if face-to-face method selected. This responsibility is very important to complete this course with success. If pandemic situation changes and distance education is required during this course, this course will be done using synchronous and asynchronous distance education methods. In this scenario, students are expected to be in the online platform, zoom, or meet at the time specified in the course schedule. Attendance will be taken.

0.10 G. Late Homework

Throughout the semester, assignments must be submitted as specified by the announced deadline. Overdue assignments will not be accepted.

Unexpected situations must be reported to the instructor for late home works by students.

0.11 H. Course Platform and Communication

Google Classroom and Microsoft Teams will be used as a course learning management system. All electronic resources and announcements about the course will be shared on this platform. It is very important to check the course page daily, access the necessary resources and announcements, and communicate with the instructor as you need **Algorithms and Programming I** programming skills to complete the course with success

0.12 I. Academic Integrity, Plagiarism & Cheating

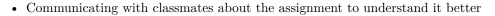
Academic Integrity is one of the most important principles of RTEÜ University. Anyone who breaches the principles of academic honesty is severely punished.

It is natural to interact with classmates and others t."study together". It may also be the case where a student asks to help from someone else, paid or unpaid, better understand a difficult topic or a whole course. However, what is the borderline between "studying together" or "taking private lessons" and "academic dishonesty"? When is it plagiarism, when is it cheating?

It is obvious that looking at another student's paper or any source other than what is allowed during the exam is cheating and will be punished. However, it is known that many students come to university with very little experience concerning what is acceptable and what counts as "copying," especially for assignments.

The following are attempted as guidelines for the Faculty of Engineering and Architecture students to highlight the philosophy of academic honesty for assignments for which the student will be graded. Should a situation arise which is not described below, the student is advised to ask the instructor or assistant of the course whether what they intend to do would remain within the framework of academic honesty or not.

0.12.1 a. What is acceptable when preparing an assignment?



- Putting ideas, quotes, paragraphs, small pieces of code (snippets) that you find online or elsewhere into your assignment, provided that
 - these are not themselves the whole solution to the assignment,
 - you cite the origins of these
- Asking sources for help in guiding you for the English language content of your assignment.
- Sharing small pieces of your assignment in the classroom to create a class discussion on some controversial topics.
- Turning to the web or elsewhere for instructions, references, and solutions to technical difficulties, but not for direct answers to the assignment
- Discuss solutions to assignments with others using diagrams or summarized statements but not actual text or code.
- Working with (and even paying) a tutor to help you with the course, provided the tutor does not do your assignment for you.

0.12.2 b. What is not acceptable?

- Ask a classmate to see their solution to a problem before submitting your own.
- Failing to cite the origins of any text (or code for programming courses) that you discover outside of the course's lessons and integrate into your work
- You are giving or showing a classmate your solution to a problem when the classmate is struggling to solve it.

0.13 J. Expectations

You are expected to attend classes on time by completing weekly course requirements (readings and assignments) during the semester. The main communication channel between the instructor and the students email emailed. Please send your questions to the instructor's email address about the course via the email address provided to you by the university. Ensure that you include the course name in the subject field of your message and your name in the text field. In addition, the instructor will contact you via email if necessary. For this reason, it is very important to check your email address every day for healthy communication.

0.14 K. Lecture Content and Syllabus Updates

If deemed necessary, changes in the lecture content or course schedule can be made. If any changes are made in the scope of this document, the instructor will inform you about this.

0.15 Course Schedule Overview

WeelBates Subjects	Oth Task
Weell 1.02.2023 ourse Plan and Communication Grading System, Assignments and Exams. Algorithm 24.02.2023 asics, Pseudocode, iv. RAM (Random Access Machine Model), Algorithm Cost Calculation for Time Complexity. Worst, Average and Best Case Summary Sorting Problem (Insertion and Merge Sort Analysis), 4. Asymptotic Notation (Big O, Big Teta, Big Omega, Small o, Small omega Notations)	ithms TBI
Wee 28.02.20 28 lying Recurrences (Recursion Tree, Master Method and Back-Substitution) 2 03.03.20 28 lyide-and-Conquer Analysis (Merge Sort, Binary Search) Recurrence Solution	TBI
Matrix Multiplication(Traditional, Recursive, Strassen), Quicksort(Hoare and	Midterm
Lomuto Partitioning, Recursive Sorting), Quicksort Analysis, Randomized Quicksort, Randomized Selection (Recursive, Medians) Heaps (Max / Min Heap, Weeld 7.03.20 Data Structure, Iterative and Recursive Heapify, Extract-Max, Build Heap) 3 10.03.20 Data Sort, Priority Queues, Linked Lists, Radix Sort, Counting Sort	Homework- 1 Will Be Sent on 07.03.2023
Week4.03.2028dterm Homework-1 Controls and Review with Summary 4 17.03.2023 Hom 1 Due 14.0	
Wee 21.03.2023 nvex Hull (Divide & Conquer) Dynamic Programming (Fibonacci Numbers) 5 24.03.2023 vide-and-Conquer (DAC) vs Dynamic Programming (DP) Development of a DP Algorithms Matrix-Chain Multiplication and Analysis	TBD
Elements of Dynamic Programming Recursive Matrix Chain Order Memoization (Top-Down Approach, RMC, MemoizedMatrixChain, LookupC) Dynamic Programming vs. Memoization Longest Common Subsequence (LCS) Most Common Dynamic Programming Interview Questions, Greedy Algorithms and Weeks.03.2023;namic Programming Differences Greedy Algorithms (Activity Selection 31.03.2023;oblem, Knapsack Problems)	Midterm Homework- 2 Will Be Sent on 28.03.2023
Weeld4.04.202Bdterm Homework-2 Controls and Review with Summary 07.04.2023	Midterm Homework- 2 Due Date 04.04.2023
Weel 8.04.20 23 16.04.2023	TBD

Weekł 8.04.2023 9 21.04.202 Heap Data Structure, Heap Sort, Huffman Coding	21.04.2023 Ramadan Holiday-1
Week25.04.202Bntroduction to Graphs, Gr,aphs and Representation, BFS (Breath-First 10 28.04.202Search), DFS (Depth-First Search), Topological Order, SCC (Strongly Connected Components), MST, Prim, Kruskal Disjoint Sets and Kruskal Relationships, Single-Source Shortest Path, (Bellman-Ford, Dijkstra),	TBD
Week92.05.202Q-Learning Shortest Path, Max-Flow Min-Cut (Ford-Fulkerson, Edmond's	Final
11 05.05.202Karp, Dinic) Crypto++ Library Usage, Hashing and Integrity Control, Cryptographic Hash Functions (SHA-1,SHA-256,SHA-512,H-MAC), Checksums(MD5,CRC32)	Homework-1 Will Be Sent on 02.05.2023

Week-09.05.2023 12 12.05.2023 Final Homework-1 Controls and Review with Summary	Final Homework-1 Due Date 09.05.2023	
Week46.05.2023Symmetric Encryption Algorithms (AES, DES, TDES), 13 19.05.2023Symmetric Encryption Modes (ECB, CBC), Asymmetric Encryption, Key Pairs (Public-Private Key Pairs), Signature Generation and Validation Week23.05.2023OTP Calculation(Time-based, Counter-based), File Encryption 14 26.05.2023and Decryption and Integrity Control Operations	19.05.2023 Holiday, Commemoration of Atatürk, Youth and Sports Day Final Homework-2 Will Be Sent on 23.05.2023	

Week- 15	30.05.2023 02.06.2023	Final Homework-2 Controls and Review with Summary	Final Homework-2 Due Date 30.05.2023
Week- 16	03.06.2023 11.06.2023	Final	There won't be makeup exams for homeworks

0.15.1 Bologna Information

End-Of-CE100-Syllabus