# TED UNIVERSITY, COURSE SYLLABUS

Faculty	Engineering	Department	Computer Engineering		
Course Code & Number	CMPE 112	Course Title	Fundamentals of Programming I		
Type of Course	☑Compulsory ☐Elective	Semester			
Level of Course	BSc	Year of Study	Freshman		
Course Credit Hours	(2+0+3) 3	Number of ECTS Credits	6		
Pre-requisite	N/A	Co-requisite	N/A		
Mode of Delivery	□Face-to-face ☑Distance learning	Language of Instruction	☑English □Turkish		
Course Coordinator	Asst. Prof. Dr. Emin Kuğu	Course Lecturers	Asst. Prof. Dr. Emin Kuğu Asst. Prof. Dr. Ulaş Güleç		
Required Reading	Walter Savitch, Java: An Introduction to Problem Solving and Programming.	Course Assistant(s)	Mehmet Bahadır Aşkın Deniz Merve Gündüz Bedrettin Çetinkaya		
Course Catalog Description	Variables. Assignment statements. Built-in data types. Conditions. Loops. Arrays. Input & output management.				
Course Objectives	The objective of this course is to provide a fundamental understanding of procedural programming, enabling students to abstract simple problems and encode them in a programming language using simple constructs.				
Course Learning Outcomes	Upon successful completion of this course, a student will be able to  1. Analyze a given problem and refine it into atomic components  2. Write code corresponding to atomic components of a problem  3. Use built in data types and simple constructs in a programming language  4. Use conditions in a programming language  5. Use loops in a programming language  6. Use arrays in a programming language  7. Manage input & output in a programming language  8. Write code corresponding to Java Classes and Methods				
Teaching Methods & Learning Activities	☑Telling/Explaining ☑Discussions/Debates ☑Questioning ☑Reading ☐Peer teaching ☐Scaffolding/Coaching ☑Demonstrating ☑Problem solving ☐Inquiry ☐Collaborating ☐Think-Pair-Share ☐Predict-Observe-Explain		□Simulations & Games □Video Presentations □Oral presentations/Reports □Concept Mapping □Brainstorming □Drama/Role Playing □Seminars □Field Trips □Guest Speakers □Hands-on Activities □Service Learning □Web Searching		

	□Microteaching	☑Experiments	
	☑Case Study/Scenario Analysis	□Other(s):	
	☑Test/Exam	□ Dbservation	
	☑Quiz/Homework	□Self-evaluation	
Assessment Methods	□Oral Questioning	□Peer-evaluation	
(Formal & Informal)	☑Laboratory work	□Portfolio	
	□Performance Project	☐Presentation (Oral, Poster)	
Student Workload (Total 161 Hrs)	☑Lectures 28hrs   ☑Course Readings 25hrs   ☐Workshop hrs   ☐Online Discussion hrs   ☐Debate hrs   ☐Work Placement hrs   ☐Field Trips/Visits hrs   ☐Observation hrs   ☑Laboratory Applications 33hrs   ☑Quizzes 15 hrs   ☑Hands-on Work 15hrs   ☐Homework hrs	☑Midterm I       10 hrs         ☑Midterm II       15 hrs         ☑Final       20 hrs         ☐Resource Review       hrs         ☐Research Review       hrs         ☐Case Study Analysis       hrs         ☐Oral Presentation       hrs         ☐Poster Presentation       hrs         ☐Demonstration       hrs         ☐Web Designs       hrs         ☐Mock Designs       hrs         ☐Team Meetings       hrs         ☐Other       hrs	

# COURSE ASSIGNMENTS

# A. Midterm [25%]

The first of two midterm examinations that is worth 25% of the overall course grade.

# B. Final Exam [30%]

There will be a final examination worth 30% of the overall grade.

# **C. Quizzes [20%]**

There will be 4 quizzes where each of them is worth 5% of the overall grade.

# D. Laboratory Works [25%]

There will be 10 graded Lab works. Each lab is worth 2.5 points.

The weight of the **prelab** (if any) is %50 of the current week's lab evaluation.

### **COURSE POLICIES**

#### I . Attendance

Attendance to the course is mandatory.

- 1) The student attending less than 70% (8 weeks (16 hours), attendance will start on the third week) of Lecture Hours will get **FX** grade.
- 2) The student attending less than 8 Laboratory Works will get **FX** grade.

#### **II** . Missed Work

Makeups for midterm exams will be provided if the student can provide a legal document confirming a life threatening health issue at the time of the exam, or with the consensus of the CMPE faculty.

There will be no makeup for labs, home-labs, quizzes and final exam.

### **Ⅲ.** Late Assignment Submission Policy

Late submissions will not be graded.

#### IV. Extra Credit

Extra credits will not be offered.

## V. Assignment Rules

All assignment works must be done individually. A student can submit only one work. In case of multiple submissions, only the latest submission will be considered. Students cannot submit work on other students' behalf.

## **VI.** Plagiarism

All of the following are considered plagiarism:

- turning in someone else's work as your own
- copying words or ideas from someone else without giving credit
- failing to put a quotation in quotation marks
- giving incorrect information about the source of a quotation
- changing words but copying the sentence structure of a source without giving credit
- copying so many words or ideas from a source that it makes up the majority of your work, whether you give credit
  or not" (www.plagiarism.org)

Plagiarism is a very serious offense and will be penalized accordingly by the university disciplinary committee. The best way to avoid accidentally plagiarizing is to work on your own before you ask for the help of other resources.

### **VII**. Cheating

Cheating has a very broad description which can be summarized as "acting dishonestly". Some of the things that can be considered as cheating are the following:

- Copying answers on examinations, homework and laboratory works,
- Using prohibited material on examinations,
- Lying to gain any type of advantage in class
- Providing false, modified or forged data in a report
- Plagiarizing.
- Modifying graded material to be regraded.
- Causing harm to colleagues by distributing false information about an examination, homework or laboratory

Cheating is a very serious offense and will be penalized accordingly by the university disciplinary committee.

# **WII.** Class Participation

Participation in class is necessary but not mandatory. However, if you do not attend the laboratory and complete the requested tasks, you cannot /will not get the assigned points from the laboratory. By actively participating in class, you can improve your learning process and immediately confirm what you have earned and what you have not internalized. Do not forget that you are not expected to know all of the material being discussed in class. Actually, you are expected not to know it. Therefore, there is no point in being hesitant to join a conversation or ask a question.

### IX. Class Readings

Class readings are necessary but not mandatory. The material covered in class by your instructor will only provide a fundamental understanding of the general context. If you are willing to effectively learn something, you must actively work on it yourself. Reading is one of the most successful ways of learning about a topic.

	TENTATIVE COURSE OUTLINE					
Weeks	Dates	Topics	Readings	Assignments		
W1	05 Oct - 09 Oct	Introduction to Computers	Chapter I	NO LAB		
W2	12 Oct - 16 Oct	Variables and Expressions	Chapter 2, Section 2.1	Lab 00 Eclipse – Variables (Attendance Mandatory)		
W3	19 Oct - 23 Oct	Variables and Expressions (casting)	Chapter 2, Section 2.1	Lab 01 Variables and Expressions		
W4	26 Oct - 30 Oct	Variables and Expressions, I/O	Chapter 2, Section 2.2, 2.3	Lab 02 Variables, casting <b>Prelab</b>		
W5	02 Nov - 06 Nov	Flow of Control: Branching, ifelse	Chapter 3, Section 3.1	NO LAB		
W6	09 Nov - 13 Nov	Flow of Control: <b>HOA</b> (if-else) Branching, switch	Chapter 3, Section 3.2, 3.3	Lab 03 Variables I/O Quiz01		
W7	16 Nov - 20 Nov	Flow of Control: Loops – While/Do-while	Chapter 4, Section 4.1	Lab 04 Branching, if-else <i>Prelab</i>		
W8	23 Nov - 27 Nov	Flow of Control: Loops - For	Chapter 4, Section 4.2	Lab 05 Branching, switch  Quiz02		
W9	30 Nov - 04 Dec	Arrays	Chapter 7, Section 7.1	Lab 06 Loops, While  Midterm (28 Nov, 11:00 - 13:00)		
W10	07 Dec - 11 Dec	Arrays <b>HOA</b>	Chapter 7, Section 7.1	Lab 07 Loops, For <i>Prelab</i>		
W11	14 Dec - 18 Dec	Defining Classes and Methods	Chapter 5, Section 5.1, 5.3	Lab 08 Arrays and Loops I Quiz03		
W12	21 Dec - 25 Dec	Objects and Methods	Chapter 6, Section 6.1, 6.2	Lab 09 Arrays and Loops II		
W13	28 Dec - 01 Jan	Objects and Methods	Chapter 6, Section 6.1, 6.2	Lab 10 Classes and Methods <b>Prelab</b>		
W14	04 Jan - 08 Jan	Arrays in Classes and Methods	Chapter 7, Section 7.2	Quiz04		