TED UNIVERSITY

CE 232 Fluid Mechanics

**REVISED SYLLABUS / SPRING 2020** 

**EMERGENCY REMOTE TEACHING** 

### **Course Information**

| Required or<br>Elective                 | ☑Required<br>□Elective   | Date Pre-<br>pared                              | February 2019  |
|---|--|---|--|
| Semester                                | Spring 2020  | Class<br>Hours, Lab.<br>Hours and<br>Classrooms | Section 1:<br>Tue. 09:00-10:50 @ ZOOM<br>Meeting<br>Wed. 12:00-12:50 @ ZOOM<br>Meeting |
| Course Credit<br>Hours/ ECTS<br>credits | (3+0+0)3/5   | Pre-requi-<br>site/ Co-<br>requisite            | CE 211   |
| Level of<br>Course                      | Sophomore  | Language<br>of Instruc-<br>tion                 | ☑ English<br>□ Turkish   |
| Instructor(s) and office hours          | Asst. Prof. Dr. Aslı Numanoğlu Genç<br>(asli.genc@tedu.edu.tr) (Rm. D301)<br>(Office hours: Friday 15:00-16:00 or by appointment)  |   |  |
| Teaching Assis-<br>tant(s)              | Res.Asst. Büşra Yıldırım<br>( <u>busra.yildirim@tedu.edu.tr</u> ) (Rm. F325)<br>(Office hours: Tuesday 14:00-16:00 or by appointment)  |   |  |
| Student Assis-<br>tant(s)               | -  |   |  |
| Textbook                                | Munson, B.R., Okisihi, T.H., Huebsch, W.W. and Rothmayer, A.P. (2013).<br>Fundamentals of Fluid Mechanics. 7 <sup>th</sup> Edition, Wiley.   |   |  |
| Recommended<br>Readings                 | <ol> <li>Potter, M.C., Wiggert D.C. and Ramadan B.H. (2012). <i>Mechanics of Fluids (SI version)</i>. 4<sup>th</sup> Edition, Stamford, Cengage Learning Custom Publishing.</li> <li>White, F. M. (2009). <i>Fluid Mechanics</i>. 7<sup>th</sup> Edition, New York, McGrawHill Education.</li> <li>Cengel, Y. A. and Cimbala, J. M. (2013). <i>Fluid Mechanics: Fundamentals and Applications</i>. 3<sup>rd</sup> Edition, McGrawHill Education.</li> <li>Elger, D. F., Williams, B. C., Crowe, C. T., &amp; Roberson, J. A. (2014). <i>Engineering fluid mechanics</i>. 9<sup>th</sup> Edition. Wilev.</li> </ol> |   |  |
| Course Web Pages                        | Please register to<br>ularly follow this li  | Moodle page <u>http:</u><br>nk to have access t | //moodle.tedu.edu.tr and reg-  |

## **Course Description**

Definitions, physical properties. Hydrostatics, forces on plane and curved surfaces, buoyancy, hydrostatics in moving and rotating containers. Lagrangian and Eulerian descriptions, derivatives, rate of deformation, flowlines. System and control volume approach, Reynolds transport theorem, principles of conservation of mass, momentum and energy, Bernoulli equation. Dimensional analysis, Buckingam pi theorem, similitude.

### **Course Objective**

The aim of this course is to broaden students' horizon in the field of Fluid Mechanics; to increase students' ability to apply knowledge of mathematics, science and engineering; to increase students' ability to identify, formulate and solve problems in a systematic way; to increase students' ability to implement their theoretical knowledge.

## **Course Learning Outcomes**

Upon successful completion of this course, a student specifically will be able to:

- 1. Recognize physical properties of fluids such as viscosity, density, specific weight, surface tension, vapor pressure, bulk modulus of elasticity of fluids and use them in basic fluid mechanics problems **[B1]**.
- 2. Understand the pressure distribution over the plane and curved surfaces and compute the hydrostatic forces acting on them **[B2]**.
- 3. Examine velocity and acceleration fields, formulate pathlines, streamlines and streaklines, express Eulerian and Lagrangian flow descriptions **[B4]**.
- 4. Identify gradient, divergence, and curl operations in solving fluid mechanics problems [B1].
- 5. Interpret fluid element kinematics, employ vector calculus in the derivation of basic conservation equations, and recognize the physical interpretations of mathematical terms in complex equations **[B5]**.
- 6. Illustrate control volume analysis and analyze fluid mechanics problems that require the use of conservation of mass, momentum and energy principles **[B3]**.
- 7. Perform dimensional analysis and use similitude principles to identify the important quantities and/or dimensionless parameters in a given problem before attempting to do any analytical or experimental work on the subject matter, thus saving time, money and efforts **[B4]**.

## **Course Assignments**

- A. **Homeworks (42 %):** There will be 6 Homeworks assigned from McGraw Hill's Connect website. Each homework will be consisting of 2-4 questions, and you will have 24 hours to complete each homework. See Table 1 for the detailed description of the Homeworks. There will be no make-up or late submission option for the Homeworks.
- B. Quizzes (50%): There will be 5 quizzes each having equal weight. The quizzes will consist of 1-2 questions, and will be assigned from McGraw Hill's Connect website. You will have a limited time (hours) to submit the quizzes. See Table 1 for the detailed description of the Quizzes. There will be no make-up or late submission option for the Quizzes.
- C. **Online class evaluation (10%):** During the lectures, conceptual questions will be assigned to evaluate your online class performance. The question(s) will be from the lecture so you don't have to study before hand. There will be no make-up for online class evaluation.
- D. **Online evaluation at Recitation Hours (8%):** There will be online evaluation problem assignments at recitation hours.
- E. **Bonus Homework (3%):** The homework assigned before the quarantine is included in the course evaluation. You have already submitted this homework.

## **Course Assessments & Learning Outcomes Matrix**

Please note that the course assessment may show minor changes in the progress of the course.

#### Table 1. Assessment methods

| Assessment Methods        | Course Learning Outcomes  |  |
|---------------------------|---|--|
| Hemowork                  | #1 (Viscosity) – (To be assigned: 18.04.2020 –                              |  |
| HOMEWORK 1                | Due: 19.04.2020)  |  |
| Homowork                  | #2 (Hydrostatics) – (To be assigned: 25.04.2020                             |  |
| HOILIEWOLK 2              | – Due: 26.04.2020)  |  |
|                           | #3, #4, #5 (velocity and acceleration fields, path-                         |  |
| Homework 3                | lines, streamlines) - – (To be assigned:                                    |  |
|                           | 02.05.2020 – Due: 03.05.2020)   |  |
| Homework 4                | #6 (RTT, Conservation of Mass) – (To be as-                                 |  |
| Homework 4                | signed: 09.05.2020 – Due: 10.05.2020)                                       |  |
|                           | #6 (Conservation of Mass, Momentum and En-                                  |  |
| Homework 5                | ergy) – (To be assigned: 16.05.2020 – Due:                                  |  |
|                           | 17.05.2020)   |  |
| Homework 6                | #6 ( Dimensional Analysis and Similutude) – (To                             |  |
|                           | be assigned: 20.05.2020 – Due: 21.05.2020)                                  |  |
| Quiz 1                    | #2 (Hydrostatics) - (To be assigned: 26.04.2020 )                           |  |
| Quiz 2                    | #3, #4, #5 (velocity and acceleration fields, path-                         |  |
|                           | lines, streamlines) - (To be assigned: 03.05.2020)                          |  |
|                           | #6 (RTT, Conservation of Mass) - (To be as-                                 |  |
|                           | signed: 10.05.2020)   |  |
|                           | #6 (Conservation of Mass, Momentum, Energy) -                               |  |
|                           | (To be assigned: 17.05.2020)  |  |
| Quiz 5                    | #7 (Dimensional Analysis and Similutude) - (To                              |  |
| Quiz 5                    | be assigned: 27.05.2020)  |  |
| Online class evaluation 1 | To be applied in the lectures of 20 <sup>th</sup> -24 <sup>th</sup> April   |  |
| Online class evaluation 2 | To be applied in the lectures of 27 <sup>th</sup> April-1 <sup>st</sup> May |  |
| Online class evaluation 3 | To be applied in the lectures of $4^{th} - 8^{th}$ May                      |  |
| Online class evaluation 4 | To be applied in the lectures of 11 <sup>th</sup> -15 <sup>th</sup> May     |  |
| Online class evaluation 5 | To be applied in the lectures of 18 <sup>th</sup> -22 <sup>th</sup> May     |  |

### **Relationship to Program Outcomes**

This course contributes to fulfillment of the following program outcomes:

Comprehend science and advanced mathematics subjects fundamental to Engineering **[PO1]**. Apply knowledge of mathematics, science, and engineering to design and implement original, innovative and sustainable civil engineering systems or processes to meet desired needs within a greater societal context **[PO2]**.

Identify, formulate, and solve engineering problems [PO6].

# **Course Outline**

| Week       | Торіс   |  |  |  |
|------------|---|--|--|--|
| 1-2        | 1. INTRODUCTION   |  |  |  |
|            | 1.1. Definition of fluid                                      |  |  |  |
|            | 1.2. Scope of Fluid Mechanics                                 |  |  |  |
|            | 1.3. Concept of continuum                                     |  |  |  |
|            | 1.4. Physical properties of fluids                            |  |  |  |
|            | HOMEWORK 1  |  |  |  |
| 3-4-5      | 2. HYDROSTATICS   |  |  |  |
|            | 2.1. Stress at a point  |  |  |  |
|            | 2.2. Governing equation                                       |  |  |  |
|            | 2.3. Pressure distribution in an incompressible fluid at rest |  |  |  |
|            | 2.4. Measurement of pressure                                  |  |  |  |
|            | 2.5. Hydrostatic forces on plane surfaces                     |  |  |  |
|            | 2.6. Hydrostatic forces on curved surfaces                    |  |  |  |
|            | 2.7. Buoyancy and floatation                                  |  |  |  |
|            | QUIZ 1, HOMEWORK 2  |  |  |  |
|            | 3. KINEMATICS   |  |  |  |
|            | 3.1. Definition of kinematics                                 |  |  |  |
|            | 3.2. Velocity field   |  |  |  |
| 6-7        | 3.3. Acceleration field                                       |  |  |  |
|            | 3.4. Flow Lines   |  |  |  |
|            | 3.5. Types of Motion and Deformation                          |  |  |  |
|            | 3.6. Classification of fluid flow                             |  |  |  |
|            | QUIZ 2, HOMEWORK 3  |  |  |  |
|            | 4. BASIC PRINCIPLES AND METHODS OF ANALYSIS                   |  |  |  |
|            | 4.1- Laws of flature  |  |  |  |
|            | 4.2- System and control volume concepts (Reynolds             |  |  |  |
|            | transport theorem)  |  |  |  |
| 8-9-10-11- | 4.3- Conservation of mass principle                           |  |  |  |
| 12         | 4.4- Conservation of momentum principle                       |  |  |  |
|            | 4.5- Conservation of energy principle                         |  |  |  |
|            | 4.6- Energy and hydraulic grade lines                         |  |  |  |
|            | 4.7- Velocity coefficients                                    |  |  |  |
|            | QUIZES 3-4, HOMEWORK 4-5                                      |  |  |  |
| 13-14      | 5. DIMENSIONAL ANALYSIS AND SIMILITUDE                        |  |  |  |
|            | 5.1. Dimensional analysis                                     |  |  |  |
|            | 5.2. Buckingham's pi theorem                                  |  |  |  |
|            | 5.3. Basic dimensionless parameters in hydromechanics         |  |  |  |
|            | 5.4. Model similitude and principles of modeling              |  |  |  |
|            | QUIZ 5, HOMEWORK 6  |  |  |  |

### Plagiarism

All of the following are considered plagiarism:

- "Turning in someone else's work as your own
- o Copying words or ideas from someone else without giving credit
- Failing to put a quotation in quotation marks
- o 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. Collaboration on non-collected homework and in studying is strongly encouraged; however, the work you hand in must be solely your own. For more information on TEDU policy on intellectual integrity see the link: http://student.tedu.edu.tr/sites/default/files/content\_files/2015-2016ogrencielkitabi.pdf

### 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 exams, homework and lab works, using prohibited material on exams, lying to gain any type of advantage in class, providing false, modified or forged data in a report, plagiarizing, modifying graded material to be re-graded, causing harm to colleagues by distributing false information about an exam, homework or lab. Cheating is a very serious offense and will be penalized accordingly by the university disciplinary committee. For more information on TEDU policy on intellectual integrity, please see the following link: http://student.tedu.edu.tr/sites/default/files/content\_files/2015-2016ogrencielkitabi.pdf

### Disability Support

If you have a disabling condition which may interfere with your ability to successfully complete this module, please contact Dr. Onur Özmen (email: onur.ozmen@tedu.edu.tr). For more information please see Handbook for Registered Students.