

FIRST SEMESTER 2019-2020

Course Handout Part II

01-08-2019

In addition to part-I (General Handout for all courses appended to the time table), this portion gives further specific details regarding the course.

Course No. : ME F212/MF F212 Course Title : FLUID MECHANICS

Instructor-in-Charge : Supradeepan K

Tutorial Instructor : Supradeepan K, Mr. Venkateswara Rao, Mr. Ankama Rao,

Mr. Deepak Nabapure

Scope and Objective of the Course:

Fluid Mechanics deals with the fundamental laws governing the mass, momentum and energy transfer. The objective of this course is to lay a solid foundation in understanding the properties and behaviour of fluids by means of integral and differential equations along with specific applications related to turbomachines as fluid systems. Since these three phenomena (mass, momentum and energy) are very similar in nature, an integrated approach would not only conserve efforts but also contributes to a greater understanding of this subject. In this course, more emphasis will be given to fluids and its motion in a given system.

Textbooks:

- 1. Frank M White, "Fluid Mechanics", Tata McGraw-Hill, 7th Edition, 2012.
- 2. Robert W. Fox and Alan T. Mc Donald, "Introduction to Fluid Mechanics", John Wiley & Sons Private Ltd., 2013, 8th Edition.
- 3. Yunus A Cengel and John M Cimbala, "Fluid Mechanics", McGraw-Hill, 3rd Edition, 2015.

Reference books

- 1. James R. Welty, Charles E. Wicks and Robert E. Wilson, "Fundamentals of Momentum, Heat and Mass transfer", John Wiley & Sons (Asia) private limited., 2008, 5th Edition.
- 2. James. A. Fay, "Introduction to Fluid Mechanics", Prentice Hall of India, 2007.
- 3. Milton Van Dyke, "An Album of Fluid Motion", Parabolic Press, 12th Edition.

Course Plan:

Lecture No.	Learning objectives	Topics to be covered	Chapter in the Text Book
1	Basic fluid property relations and frameworks to study fluidic systems.	Fluid properties, continuum fluid	Ch. 1
2-6	Applications of hydrostatic principle.	Pressures in static fluid; Static forces on surfaces	Ch. 2
7-14	Basic relation between control mass and control voulme (RTE) and its application to turbomachines.	Integral relations for a control volume: Conservation of mass, momentum and energy	Ch. 3
15-20	Application of differential equations	Differential relations for fluid in	Ch. 4



	to simplied 1-D fluid flow problems.	motion: Newtonian Fluid; Navier-Stokes equations; Viscous Flows	
21-24	Nondimensionalization of basic flow equations, dimensionless numbers and relations between model and prototype.	Dimensional analysis of Navier- Stokes equations; Similarity technique	Ch. 5
25-30	Drag force and power calculations of unidirectional (1-D) internal flow problems.	Internal flows through pipes and ducts	Ch. 6
31-36	Drag force and power calculations of unidirectional (1-D) external flow problems.	External flows past immersed bodies; boundary layer concepts and equations	Ch. 7
37-40	Application of auxiliary functions and their relation to analyse fluid flow behaviour.	Inviscid fluids, stream function, potential flow, rotational & irrotational flows	Ch. 8
41-42	Understanding the basic stages involved in numerically solving flow systems using Commercial Softwares.	Introduction to Computational Fluid Dynamics (CFD)	To be announced by I/C

Evaluation Scheme:

Component	Duration (min.)	Weightage (%)	Date & Time	Nature of Component
Mid sem	90 Min.	25%	1/10, 9.00 10.30 AM	СВ
Compre	180 Min.	45%	6/12 FN	СВ
surprise test	20	10%		СВ
Evaluative Tutorials	50	20%		Open Book

Chamber Consultation Hour: To be announced in the class room.

Notices: All notices concerning this course shall be communicated only through **CMS** (the institute's web based course management system) students are advised to visit CMS regularly for latest updates.

Make-up Policy: Make-up shall be given only to the genuine cases with prior confirmation.

Academic Honesty and Integrity Policy: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Dr. Supradeepan K INSTRUCTOR-IN-CHARGE (ME F212/MF F212)

