

Fluid Mechanics

| Module Information | | | |
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| معلومات المادة الدراسية | | | |
| Module Title | Fluid Mechanics | | Module Delivery |
| Module Type | support | | <input checked="" type="checkbox"/> Theory |
| Module Code | UOMU023033 | | <input type="checkbox"/> Lecture <input checked="" type="checkbox"/> Lab <input checked="" type="checkbox"/> Tutorial <input type="checkbox"/> Practical <input type="checkbox"/> Seminar |
| ECTS Credits | 5 | | |
| SWL (hr/sem) | 125 | | |
| Module Level | UGII | Semester of Delivery | 3 |
| Administering Department | Building and Construction Engineering Technologies | College | Technical Engineering College |
| Module Leader | Omran Issa Mohammed | e-mail | Omran.Issa.Mohammed@uomus.edu.iq |
| Module Leader's Acad. Title | Assist. Professor | Module Leader's Qualification | Phd in Water resources engineering |
| Module Tutor | | e-mail | |
| Peer Reviewer Name | Assist. Prof.Dr. Omran Isaa | e-mail | Omran.Issa.Mohammed@uomus.edu.iq |
| Scientific Committee Approval Date | | Version Number | 1.0 |

| Relation with other Modules | | | |
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| العلاقة مع المواد الدراسية الأخرى | | | |
| Prerequisite module | | Semester | |
| Co-requisites module | None | Semester | |

| Module Aims, Learning Outcomes and Indicative Contents | |
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| أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية | |
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| Module Aims | <ol style="list-style-type: none"> 1. To understand the science of fluid in rest and motion 2. To understand the types and methods of pressure measurement 3. To understand the behaviors of forces on submerged gates 4. To determine the behavior of fluid in rigid body movement 5. To understand flow of ideal fluid 6. To derive the continuity equation 7. To derive the energy equation for real fluid 8. To classified the type of the flow in pipes. 9. To determine the losses in pipes 10. study the momentum equation and dimensional analysis with model simulates 11. Study the open channel flow with their characteristics |
| Module Learning Outcomes | <ol style="list-style-type: none"> 1. An ability to apply knowledge of mathematics, science, and engineering. 2. An ability to design and conduct experiments and to analyze and interpret data. 3. An ability to design a system, component, or process to meet desired need. 4. An ability to identify, formulate, and solve engineering problems. 5. An ability to communicate effectively 6. Understanding the impact of engineering solutions on global and societal context 7. Using the techniques, skills, and modern tools necessary for engineering practice 8. Present laboratory findings in a clear, concise laboratory report. 9. Statistical concepts and applications in fluid mechanics engineering 10. Critical Thinking 11. Analytical methods in solving problems 12. Identify operational problems to carry out fluid mechanics engineering studies and evaluate alternative solutions. |

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| <p>Indicative Contents</p> | <p>SI Units, dimensions, symbols , abbreviations [2 hrs.]</p> <p>Development of fluid mechanics, properties of fluids; density, specific weight, viscosity, compressibility, surface tension, capillarity etc. Characteristics of flow; discharge, velocity, pressure, shear etc. [3 hrs.]</p> <p>Fluid static's; absolute and gauge pressure, pressure measurement; Bourdon gauge, piezometer column, simple manometer, differential manometers. Hydrostatic forces on plane and curved surfaces, center of pressure. [3 hrs.]</p> <p>Fluid static's; absolute and gauge pressure, pressure measurement; Bourdon gauge, piezometer column, simple manometer, differential manometers. Hydrostatic forces on plane and curved surfaces, center of pressure. [3 hrs.]</p> <p>Energy equation for steady flow; potential, kinetic and flow energy; hydraulic grade line and energy line; cavitations; power; solution of flow problems; jet trajectory. [3 hrs.]</p> <p>. Momentum in fluid flow; impulse momentum principle; momentum correction factor ; forces on pressure conduits ; forces on stationary blades ; forces on moving blades ;jet reaction ; application of momentum equation to fluid flow problems . [3 hrs.]</p> <p>Steady flow in pressure conduits ; laminar and turbulent flow; critical flow ; general equation for conduit friction ;friction for laminar flow ; friction for turbulent flow ; pipe roughness ; friction factor charts ; empirical equations for pipe flow; economical diameter of pipes. [3 hrs.]</p> |
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Learning and Teaching Strategies

| استراتيجيات التعلم والتعليم | |
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| Strategies | Assessment is based on 9. Exams. 10. Student feedback. |

| Student Workload (SWL) | | | |
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| الحمل الدراسي للطالب | | | |
| Structured SWL (h/sem) | 63 | Structured SWL (h/w) | 4.2 |
| Unstructured SWL (h/sem) | 62 | Unstructured SWL (h/w) | 4.1 |
| Total SWL (h/sem) | 125 | | |

| Module Evaluation | | | | | |
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| تقييم المادة الدراسية | | | | | |
| | | Time/Number | Weight (Marks) | Week Due | Relevant Learning Outcome |
| Formative assessment | Quizzes | 4 | 10% (10) | 3,5,6,10 | |
| | Assignments | 2 | 10% (10) | 7, 8 | |
| | reports | 2 | 10% (10) | | |
| | Seminar | 1 | 10% (10) | 11 | |
| Summative assessment | Midterm Exam | 2 hr | 10% (10) | 12 | |
| | Final Exam | 3hr | 50% (50) | 16 | |
| Total assessment | | | 100% (100 Marks) | | |

| Delivery Plan (Weekly Syllabus) | |
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| المنهاج الاسبوعي النظري محتوى كل اسبوع يجب ان يغطي الوقت المحدد | |
| | Material Covered |
| Week 1 | SI Units, dimensions, symbols , abbreviations |

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| Week 2 | SI Units, dimensions, symbols , abbreviations |
| Week 3 | Development of fluid mechanics, properties of fluids; density, specific weight, viscosity, compressibility, surface tension, capillarity etc. Characteristics of flow; discharge, velocity, pressure, shear etc. |
| Week 4 | Development of fluid mechanics, properties of fluids; density, specific weight, viscosity, compressibility, surface tension, capillarity etc. Characteristics of flow; discharge, velocity, pressure, shear etc. |
| Week 5 | Fluid static's; absolute and gauge pressure, pressure measurement; Bourdon gauge, piezometer column, simple manometer, differential manometers. Hydrostatic forces on plane and curved surfaces, center of pressure. |
| Week 6 | Fluid static's; absolute and gauge pressure, pressure measurement; Bourdon gauge, piezometer column, simple manometer, differential manometers. Hydrostatic forces on plane and curved surfaces, center of pressure. |
| Week 7 | Fluid static's; absolute and gauge pressure, pressure measurement; Bourdon gauge, piezometer column, simple manometer, differential manometers. Hydrostatic forces on plane and curved surfaces, center of pressure. Fluid static's; absolute and gauge pressure, pressure measurement; Bourdon gauge, piezometer column, simple manometer, differential manometers. Hydrostatic forces on plane and curved surfaces, center of pressure. |
| Week 8 | Fluid static's; absolute and gauge pressure, pressure measurement; Bourdon gauge, piezometer column, simple manometer, differential manometers. Hydrostatic forces on plane and curved surfaces, center of pressure. |
| Week 9 | Energy equation for steady flow; potential, kinetic and flow energy; hydraulic grade line and energy line; cavitations; power; solution of flow problems; jet trajectory. |
| Week 10 | Energy equation for steady flow; potential, kinetic and flow energy; hydraulic grade line and energy line; cavitations; power; solution of flow problems; jet trajectory. |
| Week 11 | Momentum in fluid flow; impulse momentum principle; momentum correction factor ; forces on pressure conduits ; forces on stationary blades ; forces on moving blades ;jet reaction ; application of momentum equation to fluid flow problems . |
| Week 12 | Momentum in fluid flow; impulse momentum principle; momentum correction factor ; forces on pressure conduits ; forces on stationary blades ; forces on moving blades ;jet reaction ; application of momentum equation to fluid flow problems . |
| Week 13 | Steady flow in pressure conduits ; laminar and turbulent flow; critical flow ; general equation for conduit friction ;friction for laminar flow ; friction for turbulent flow ; pipe roughness ; friction factor charts ; empirical equations for pipe flow; economical diameter of pipes. |
| Week 14 | Steady flow in pressure conduits ; laminar and turbulent flow; critical flow ; general equation for conduit friction ;friction for laminar flow ; friction for turbulent flow ; pipe roughness ; friction factor charts ; empirical equations for pipe flow; economical diameter of pipes. |
| Week 15 | Preparing to final exam |

| Delivery Plan (Weekly Lab. Syllabus) المناهج الاسبوعي للمختبر | |
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| | Material Covered |
| Week 1 | General looking for the instruments in the fluid laboratory; How to write the practical report. |
| Week 2 | Properties of fluid; a- density measurement b- viscosity measurement |
| Week 3 | Pressure measurement devices ; a- barometers b- Manometers; 1.piezometers, 2.open U-tube manometer, 3.inclined manometer, 4. Differential manometer. c- Balancing of the force; 1.piston type, 2.bell type, 3.ring type. d- Borden gauge. |

| Learning and Teaching Resources مصادر التعلم والتدريس | | |
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| | Text | Available in the Library? |
| Required Texts | 1. Douglas, J.F. et al; 2011 (Fluid Mechanics). Prentice Hall. 2. Durgaiah D. R.; 2002 (Fluid Mechanics and Machinery). New Age international publishers. 3. White, F. M.; 1994 (Fluid Mechanics).3rd ed. McGraw-Hill, New York. 4. Khurmi, R.S.; 1994 (Hydraulics, Fluid Mechanics and Hydraulic Machines). S. Chand and Co. Ltd. | |
| Recommended Texts | | |
| Websites | | |

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| Grading Scheme |
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