

Goi Eskola Politeknikoa | Mondragon Unibertsitatea

Course: 2023 / 2024 - Course planning

[MMA100] FLUID MECHANICS AND HEAT TRANSFER

GENERAL INFORMATION

Subject ?

Studies MASTER'S DEGREE IN BIOMEDICAL

TECHNOLOGIES

Semester 1 Mention / Field of Course 1 specialisation

Character COMPULSORY

Plan 2023 Modality Face-to-face Language ENGLISH

Total hours 72.6 class hours + 39.9 non-class hours = 112.5 Credits 4,5 Hours/week 4.03

total hours

PROFESSORS

MARTIN MAYOR, ALAIN LAPEIRA AZCUE, ESTELA

UIRED PREVIOUS KNOWLEDGE

Subjects Knowledge

(No specific previous subjects required)

(No previous knowledge required)

4,5

Total:

LEARNING RESULTS					
LEARNING RESULTS	KC	sĸ	AB	ECTS	
MMRA01 - To apply knowledge of fluid mechanics, as well as transfer mechanisms	-		х	3,16	
MMRA26 - To apply the knowledge acquired and your problem-solving skills in new, little-known or changing environments within broader (or multidisciplinary) contexts related to your area of study		x		1,08	
MMRA28 - To communicate your conclusions and the knowledge and ultimate reasons that support them to specialized and non-specialized audiences in a clear and unambiguous way		X		0,26	

KC: Knowledge or Content / SK: Skills / AB: Abilities

SECONDARY LEARNING RESULTS

RMM100 [!] Conocer y comprender las propiedades termofísicas y de transporte de los fluidos.

LEARNING ACTIVITIES	СН	NCH	ТН
Conducting tests, giving presentations, presenting defences, taking examinations and/or doing checkpoints	2 h.		2 h.
Presentation by the teacher in the classroom, in participatory classes, of concepts and procedures associated with the subjects	8 h.		8 h.
Carrying out exercises and solving problems individually and/or in teams	7,2 h.	11 h.	18,2 h.

EVALUATION SYSTEM w **MAKE-UP MECHANISMS**

100% Individual written and/or oral tests or individual coding/programming tests

Individual written and/or oral tests or individual coding/programming tests

CH - Class hours: 17,2 h. NCH - Non-class hours: 11 h. TH - Total hours: 28,2 h.

RMM101 [!] Calcular e interpretar las ecuaciones de conservación de la mecánica de fluidos y de transferencia térmica.

LEARNING ACTIVITIES	СН	NCH	TH
Conducting tests, giving presentations, presenting defences, taking examinations and/or doing checkpoints	2 h.		2 h.
Presentation by the teacher in the classroom, in participatory classes, of concepts and procedures associated with the subjects	8 h.		8 h.
Carrying out exercises and solving problems individually and/or in teams	7,2 h.	11 h.	18,2 h.

EVALUATION SYSTEM

100% Individual written and/or oral tests or individual coding/programming tests

MAKE-UP MECHANISMS

Individual written and/or oral tests or individual coding/programming tests

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CH - Class hours: 17,2 h.
NCH - Non-class hours: 11 h.
TH - Total hours: 28,2 h.

RMM102 [!] Analizar de manera numérica diversos aspectos de distintos fluidos mediante herramientas de cálculo en base a CFD-CHT (Computational fluid dynamic - Computational Heat Transfer)

LEARNING ACTIVITIES	СН	NCH	TH	
Carrying out/resolving projects/challenges/cases, etc. to provide solutions to problems in interdisciplinary contexts, real and/or simulated, individually and/or in teams	2 h.	2,6 h.	4,6 h.	
Computer simulation exercises, individually and/or in teams	5 h.	3 h.	8 h.	
Presentation by the teacher in the classroom, in participatory classes, of concepts and procedures associated with the subjects	10 h.		10 h.	

EVALUATION SYSTEM

100%

MAKE-UP MECHANISMS

Reports on the completion of exercises, case studies, computer exercises, simulation exercises, laboratory exercises, term projects, challenges and problems

Reports on the completion of exercises, case studies, computer exercises, simulation exercises, laboratory exercises, term projects, challenges and problems

CH - Class hours: 17 h. NCH - Non-class hours: 5,6 h. TH - Total hours: 22,6 h.

RMM144 [!] Analiza las variables intervinientes en la solución de los problemas y plantea acciones para lograr una situación estable asumiendo responsabilidades en el equipo de trabajo, afrontando contingencias y organizando y planificando tareas.

LEARNING ACTIVITIES	СН	NCH	тн
Carrying out/resolving projects/challenges/cases, etc. to provide solutions to problems in	8,5 h.	5 h.	13,5 h.
interdisciplinary contexts, real and/or simulated, individually and/or in teams			

EVALUATION SYSTEM	W
Individual written and/or oral tests or individual coding/programming tests	40%
Co-assessment	5%
Prototype / Product	55%

MAKE-UP MECHANISMS

Observation (technical capacity, attitude and participation)

Comments: If the score of the defense is lower than 5, this evaluation item will be evaluated in its entirety (%100) with the score of the defense. A co-evaluation system will be implemented to adjust the score of the student based on his or her participation in the Project.

CH - Class hours: 8,5 h. NCH - Non-class hours: 5 h. TH - Total hours: 13,5 h.

RMM145 [!] Conoce y es capaz de aplicar las herramientas de resolución de problemas en el campo de la Ingeniería Biomédica con iniciativa, toma de decisiones, creatividad y razonamiento crítico.

LEARNING ACTIVITIES	СН	NCH	ТН
Carrying out/resolving projects/challenges/cases, etc. to provide solutions to problems in	8,5 h.	5 h.	13,5 h.
interdisciplinary contexts, real and/or simulated, individually and/or in teams			

EVALUATION SYSTEM W MAKE

Individual written and/or oral tests or individual

MAKE-UP MECHANISMS

Observation (technical capacity, attitude and participation)

40%

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coding/programming tests

Co-assessment 5% Prototype / Product 55%

Comments: If the score of the defense is lower than 5, this evaluation item will be evaluated in its entirety (%100) with the score of the defense. A co-evaluation system will be implemented to adjust the score of the student based on his or her participation in the Project.

CH - Class hours: 8,5 h. NCH - Non-class hours: 5 h. TH - Total hours: 13,5 h.

RMM146 [!] Define el problema, el desarrollo de la solución, así como las conclusiones de manera eficaz, argumentando y justificando cada una de ellas, y haciendo un uso correcto del lenguaje, por escrito y de manera oral.

Development and writing of records, reports, presentation projects/work experience/challenges/case studies/experiendividually and/or in teams			2,2 h.	1,3 h.	TH 3,5 h.
EVALUATION SYSTEM	W	MAKE-UP MECHAN	ISMS		
Reports on the completion of exercises, case studies, computer exercises, simulation exercises, laboratory exercises, term projects, challenges and problems	50%	Observation (technical	al capacity, at	titude and par	ticipation)
Presentation and defence of exercises, case studies, computer practical work, simulation practical work, laboratory practical work, term projects, end of degree project, master's thesis, challenges and problems	50%				
CH - Class hours: 2,2 h. NCH - Non-class hours: 1,3 h. TH - Total hours: 3,5 h.					

RMM147 [!] Define los objetivos, realiza la planificación para su consecución y su seguimiento sistemático coordinando su trabajo con los demás miembros del equipo.

LEARNING ACTIVITIES Development and writing of records, reports, presentation projects/work experience/challenges/case studies/experience/challenges/case studies/experience/challenges/exp			CH 2 h.	NCH 1 h.	TH 3 h.
individually and/or in teams EVALUATION SYSTEM	W	MAKE-UP MECHAN	ISMS		
Reports on the completion of exercises, case studies, computer exercises, simulation exercises, laboratory exercises, term projects, challenges and problems	50%	Observation (technical	al capacity, a	ttitude and par	ticipation)
Presentation and defence of exercises, case studies, computer practical work, simulation practical work, laboratory practical work, term projects, end of degree project, master's thesis, challenges and problems	50%				
CH - Class hours: 2 h. NCH - Non-class hours: 1 h. TH - Total hours: 3 h.					

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1.-FLUID MECHANICS 1.1.- Introduction to fluid mechanics 1.2- Thermophysical properties 1.3 - Hydrostatic 1.4 - Hydrodynamic analysis 1.5 - Hemodynamics 1.6 - Viscous flows 1.7.- Biomedical applications2.- HEAT TRANSFER 2.1.- Basic concepts of thermodynamics 2.2 - Heat transfer mechanisms 2.3 - Heat transfer in bi ological systems 2.4.- Biomedical applications4.-CFD-CHT (Computational fluid dynamic - Computational Heat Transfer)4.1.-. Basic concepts4.2.- Biomedical applications4.3.- Practical case

LEARNING RESOURCES AND BIBLIOGRAPHY				
Learning resources	Bibliography			
Subject notes Class presentations Moodle Platform Specific Master Software	Incropera Fundamentals Heat Mass Transfer 7th, Frank P Incropera. David P. Dewitt, 2011 2500 Solved Problems in Fluid Mechanics and Hydraulics, J. B. Evett, Cheng Liu., Mc Graw- Hill. Heat Transfer a Practical Approach 2nd edition, Yunus A. Cengel, 2002			