



Course guide

295767 - 295EM131 - Materials with Applications in Transport and Energy

Last modified: 14/06/2023

Unit in charge: Barcelona East School of Engineering

Teaching unit: 702 - CEM - Department of Materials Science and Engineering.

Degree: ERASMUS MUNDUS MASTER'S DEGREE IN ADVANCED MATERIALS SCIENCE AND ENGINEERING (Syllabus 2014). (Optional subject).
MASTER'S DEGREE IN MATERIALS SCIENCE AND ADVANCED MATERIALS ENGINEERING (Syllabus 2019). (Optional subject).
ERASMUS MUNDUS MASTER'S DEGREE IN ADVANCED MATERIALS SCIENCE AND ENGINEERING (Syllabus 2021). (Optional subject).

Academic year: 2023

ECTS Credits: 6.0

Languages: Spanish

LECTURER

Coordinating lecturer: Antonio Mateo

Others:

DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES

Specific:

CEMCEAM-02. (ENG) Aplicar métodos innovadores para el diseño, simulación, optimización y control de procesos de producción y transformación de materiales

TEACHING METHODOLOGY

LEARNING OBJECTIVES OF THE SUBJECT

Transportation is an engineering field where the correct selection of materials is vital for the performance of vehicles. The students should understand the specific requirements of critical components in vehicles, translate them into materials' properties and select among the existing materials the ones able to fulfil the specifications.

Concerning Energy, the three main topics are:

Materials for energy conversion

Materials for energy storage

Materials for fuel production

STUDY LOAD

Type	Hours	Percentage
Guided activities	6,0	4.00
Self study	102,0	68.00
Hours medium group	28,0	18.67
Hours small group	14,0	9.33

Total learning time: 150 h



CONTENTS

Automotive materials

Description:

Els materials amb aplicacions automobilístiques es divideixen en dos grans blocs:

Materials per la carroceria o BIW (Body in white), principalment acers d'alta resistència i aluminis

Materials pel motor: cada part, tant interna com externa del motor té uns requeriments en servei que porten a la selecció d'un determinat material i procés de fabricació. Es detallaran per Bloc motor, Pistons i anelles de retenció, Vàlvules, Cigonyal i arbre de lleves.

Full-or-part-time: 33h

Theory classes: 10h

Laboratory classes: 1h 30m

Guided activities: 1h 30m

Self study : 20h

Aerospace Materials

Description:

content english

Full-or-part-time: 33h

Theory classes: 10h

Laboratory classes: 1h 30m

Guided activities: 1h 30m

Self study : 20h

Train materials

Description:

content english

Full-or-part-time: 16h 30m

Theory classes: 4h 30m

Practical classes: 2h

Self study : 10h

Sea transport materials

Description:

content english

Full-or-part-time: 16h 30m

Theory classes: 4h 30m

Guided activities: 2h

Self study : 10h



title english

Description:

Materials for energy conversion
Materials for energy storage
Materials for fuel production

Full-or-part-time: 49h 30m

Theory classes: 15h
Laboratory classes: 1h 30m
Guided activities: 3h
Self study : 30h

GRADING SYSTEM

BIBLIOGRAPHY

Basic:

- Warren, Nigel. Metal corrosion in boats : the prevention of metal corrosion in hulls, engines, rigging and fittings. 3th ed. Nova York: Adlard Coles Nautical, 2006. ISBN 9781574092370.
- Davies, Geoffrey. Materials for automobile bodies [on line]. Amsterdam [etc.]: Elsevier, Butterworth Heinemann, cop. 2003 [Consultation: 06/10/2020]. Available on: <https://www.sciencedirect.com/science/book/9780750656924>. ISBN 9780750656924.
- Yamagata. Nou llibre.
- Benini, Ernesto. Advances in gas turbine technology. Rijeka: InTech, [2014]. ISBN 9789533076119.