

[MHF201] MATERIAL FORMING

GENERAL INFORMATION

Studies	UNIVERSITY MASTER IN INDUSTRIAL ENGINEERING	Subject	?
Semester	1	Course	1
Character	OPTIONAL	Mention / Field of specialisation	???
Plan	2022	Modality	Face-to-face
Credits	3	Hours/week	1.67
		Language	ENGLISH
		Total hours	30 class hours + 45 non-class hours = <u>75 total hours</u>

PROFESSORS

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REQUIRED PREVIOUS KNOWLEDGE

Subjects	Knowledge
[I] Fundamentos de Procesos de Fabricación	(No previous knowledge required)

LEARNING RESULTS

LEARNING RESULTS	KC	SK	AB	ECTS
MHMP01 - To project, calculate and design integrated manufacturing systems, optimizing the most suitable manufacturing processes for different industrial sectors, based on their material and design, identifying the machinery to be used, the parameters to control and establishing the designs of the tools to be used.	x			0,6
MHMP02 - To project, calculate and design integrated manufacturing systems taking into account the performance of polymeric, metallic, composite and biomaterial materials and be able to establish the relationship between properties-microstructure-processing	x			0,6
MHRA27 - To demonstrate the ability to integrate knowledge and face the complexity of formulating judgments based on information that, being incomplete or limited, includes reflections on the social, health and safety, environmental, economic and industrial implications and responsibilities	x			0,6
MHR125 - To possess and understand knowledge that provides a basis or opportunity to be original in the development and/or application of ideas, often in a research context	x			0,4
MHR126 - 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			0,4
MHR129 - To possess the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous	x			0,4

Total: 3

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

ENAE LEARNING RESULTS

ECTS

ENAE124 - Knowledge and comprehension: Deep knowledge and comprehension of the engineering disciplines of their speciality, at the level necessary to acquire the rest of the competencies of the degree.	0,3
ENAE128 - Analysis in engineering: Ability to conceive new products, processes, and systems.	0,36
ENAE133 - Research and innovation: Ability to identify, find and obtain the required data.	0,3
ENAE134 - Research and innovation: Ability to carry out bibliographic searches and consult and use databases and other information sources with discretion, in order to carry out simulations with the aim of conducting research on complex topics of their speciality.	0,3
ENAE136 - Research and innovation: High-level capacity and ability to project and carry out experimental investigations, interpret data with criteria, and draw conclusions.	0,18
ENAE137 - Research and innovation: Ability to investigate the application of the most advanced technologies in their speciality.	0,36
ENAE139 - Practical application of engineering: Practical skills, such as the use of computer tools to solve complex problems, carry out complex engineering projects, and design and guide complex investigations.	0,36
ENAE140 - Practical application of engineering: Complete knowledge of application of materials, equipment and tools, engineering technology and processes, and their limitations.	0,48
ENAE146 - Communication and Teamwork: Ability to employ different methods to communicate their conclusions, clearly and unambiguously, and the knowledge and logical foundations that support them, to audiences specialised and not specialised in the issue, in domestic and international contexts.	0,36

Total: 3

CONTENTS

1st MODULE. Introduction and industrial use of FEM Subject introduction Why manufacturing process simulation? Importance of the virtual manufacturing

2nd MODULE. Virtual manufacturing techniques
 How to simulate the reality? Agreement between accuracy and computational time
 Numerical simulation commercial codes

3th MODULE. Numerical methods
 How to solve the problem using a computer? Time discretization
 Spatial discretization

4th MODULE. Material behavior
 How does the material behavior affect the result? Metal forming plasticity model
 Relevant material parameters

5th MODULE. Tribology
 How to simulate the contact between bodies? Contact algorithms
 Characterization methods

6th MODULE. Stamping software
 Commercial stamping software
 Simulation methodology
 Results analysis

LEARNING RESOURCES AND BIBLIOGRAPHY

Learning resources	Bibliography
Subject notes	Banabic, D. Sheet Metal Forming Processes. Constitutive Modelling and Numerical Simulation, Elsevier, 2010. ISBN 978-3-540-88112-4
Technical articles	Lange, K. Handbook of metal forming. McGraw-Hill Book Company, 1985. ISBN-10: 0872634574
Presentations by external Lecturers	Schuler GmbH., & Schuler GmbH. Metal forming handbook. Springer Science & Business Media, 1998. ISBN 9783642637636
Labs	https://doi.org/10.1016/B978-0-323-31149-6.00013-X
Moodle Platform	https://doi.org/10.3390/met10010047
Class presentations	http://purl.org/utwente/59299
Video projections	https://doi.org/10.1007/BF03266709
Computer practical training	https://doi.org/10.1016/B978-1-78242-325-6.00011-6
Specific Master Software	https://www.businessinsider.com/car-companies-of-the-world-2016-12?IR=T
Slides of the subject	http://www.sunyuu.es/cmm-holding-fixture-cmm/plastic-parts-cmm-holding-fixture-cmm/console-trim-bezels-cmm-holding-fixture.html
	https://doi.org/10.1016/j.ijlmm.2019.04.008
	https://doi.org/10.1016/j.cma.2019.03.004
	https://doi.org/10.1016/j.matdes.2009.10.050
	https://doi.org/10.1063/1.4963467
	https://doi.org/10.1016/j.cja.2014.04.015
	https://www.esi-group.com/es/soluciones-de-software/procesos-y-fabricacion/procesos-de-estampacion/pam-stamp/cosmetic-defect-prediction-pam-stamp, September 2018
	https://www.handelsblatt.com/unternehmen/industrie/luxuslimousine-phaeeton-vw-strategie-laesst-600-leiharbeiter-zittern/12728086.html?ticket=ST-2222148-2RrBqiLcxzeewCt216nL-ap2, September 2018
	https://www.stampingjournal-digital.com/stampingjournal/20180708/MobilePagedArticle.action?articleId=1413216#articleId1413216
	https://www.stampingjournal-digital.com/stampingjournal/20180708/MobilePagedArticle.action?articleId=1413216#articleId1413216
	https://doi.org/10.1016/j.matdes.2014.05.066
	DOI: 10.1007/s10853-020-04477-x
	ISO12004
	DOI: 10.1007/s00170-011-3254-1
	https://doi.org/10.1016/j.ijmecsci.2018.01.008
	https://www.thefabricator.com/article/bending/minimum-versus-recomended-inside-bend-radius, September 2018

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- <http://www.nssmc.com/en/tech/report/nsc/pdf/103-04.pdf>, September 2018
<https://www.ahssinsights.org/news/ahss-edge-stretching-limits/>, September 2018
<https://doi.org/10.1016/j.ijplas.2013.08.006>
<https://doi.org/10.1016/j.ijsolstr.2016.11.034>
<https://doi.org/10.1016/j.ijsolstr.2012.08.004>
<https://doi.org/10.1016/j.cirp.2012.03.111>
DOI: 10.1051/matecconf/20168011003
<https://doi.org/10.1007/s12289-017-1382-3>
doi:10.4028/www.scientific.net/KEM.651-653.181
<http://dx.doi.org/10.1016/j.ijmecsci.2014.03.015>
<http://dx.doi.org/10.1016/j.matdes.2014.01.012>
<https://doi.org/10.4028/www.scientific.net/KEM.549.397>
<http://www.nas.nasa.gov/SC14/demos/demo26.html>
<http://www.dierk-raabe.com>
<http://www.merc-mercer.org>
<http://www.cemef.mines-paristech.fr>
<http://www.dierk-raabe.com>
doi:10.1016/S0020-7403(03)00139-5
doi: 10.1007/s12289-010-0984-9
doi:10.1016/j.jmatprotec.2007.11.189
<https://doi.org/10.1016/j.cja.2020.04.025>
<https://doi.org/10.1016/j.euromechsol.2011.05.006>
DOI: 10.1007/s00366-009-0149-y
DOI: 10.1016/j.ijplas.2006.05.006
DOI: 10.1016/j.ijmecsci.2008.12.006
DOI: 10.1115/MSEC2011-50258
doi:10.1016/j.jmatprotec.2005.02.099
<http://dx.doi.org/10.1016/j.triboint.2014.07.015>
<http://dx.doi.org/10.1016/j.triboint.2014.12.017>
<http://dx.doi.org/10.1016/j.triboint.2014.07.015>
10.1016/j.promfg.2020.04.159
10.1016/j.promfg.2020.04.166
<http://dx.doi.org/10.1016/j.ijsolstr.2016.08.023>
DOI:10.1016/j.ijsolstr.2017.05.009