



[MHB202] PRODUCTION OF SCIENTIFIC TEXTS **GENERAL INFORMATION** Studies UNIVERSITY MASTER IN INDUSTRIAL Subject ? ENGINEERING Semester 1 Mention / Field of ??? Course 2 specialisation Character OPTIONAL Plan 2022 Modality Face-to-face Language CASTELLANO Credits 3 Hours/week 2 Total hours 36 class hours + 39 non-class hours = 75 total hours PROFESSORS SOLER MALLOL, DANIEL ASEGUINOLAZA AGUIRRECHE, UNAI **REQUIRED PREVIOUS KNOWLEDGE Subjects** Knowledge (No specific previous subjects required) (No previous knowledge required) LEARNING RESULTS кс SK AB ECTS LEARNING RESULTS MHRA19 - To demonstrate capacity for the management of technological Research, Development and 1.5 x Innovation MHR128 - To communicate your conclusions and the knowledge and ultimate reasons that support them x 1,5 to specialized and non-specialized audiences in a clear and unambiguous way Total: 3 KC: Knowledge or Content / SK: Skills / AB: Abilities ENAEE LEARNING RESULTS ECTS ENA125 - Knowledge and comprehension: Critical Possession of avant-garde knowledge of their speciality. 0.5 ENA130 - Analysis in engineering: Ability to identify, formulate and solve engineering problems in emerging areas of their 0.5 speciality. ENA144 - Preparation of judgements: Ability to integrate knowledge and handle complex concepts and formulate judgements 0,5 with limited or incomplete information, including reflection on ethical and social responsibility related to the application of their knowledge and opinion. ENA146 - Communication and Teamwork: Ability to employ different methods to communicate their conclusions, clearly and 1 unambiguously, and the knowledge and logical foundations that support them, to audiences specialised and not specialised in the issue, in domestic and international contexts. 0,5 ENA148 - Continued training: Ability to undertake their own continued training independently. Total: 3 CONTENTS

LEARNING RESOURCES AND BIBLIOGRAPHY

Learning resources	Bibliography
Moodle Platform	El libro de LaTeX Bernardo Cascales, Pascual Lucas, José Manuel
Subject notes	Mira, Antonio Pallarés y Salvador Sánchez-Pedreño. Prentice Hall,
Specific Master Software	Madrid, 2003. ISBN: 84-205-3779-9
	The TeXbook by Donald Knuth [1986] (ISBN: 0-201-13447-0)
	The LaTeX companion, 2nd edition Frank Mittelbach, Michel Goossens with Johannes Braams, David Carlisle, and Chris Rowle
	Digital typography using LaTeX Apostolos Syropoulos, Antonis Tsolomitis, Nick Sofroniou
	The Not So Short Introduction to LaTeX 2e by Oetiker, Partl, Hyna, Schlegl [2008] (ISBN: none) pages: xiv+139.
	Edicion de textos cientificos LaTeX 2021. Mora. W, Borbon. A. Instituto tenológico de Costa Rica