

Laser Processing Technology



Lecturer:	M. Jezeršek, P. Gregorčič
Lectures: 30h	Tutorials: 10h Labs: 20h Project: 0h Lang. :
Objectives	
The objectives of Underst Introdu Impact Introdu	this course are: anding the principles of interaction between laser light and matter. ction with some laser processing processes and associated optomechatronic systems. of laser parameters on process efficiency and quality. ction with process control methods.
Programme	 Interaction of laser light with matter Thermal phenomena Photochemical phenomena Optodynamic phenomena System parameters of laser processing Laser drilling, cutting, engraving Laser welding Laser surface engineering Laser Medical Systems and Interventions Diagnostics of machining processes Adaptive control of laser processes
Prerequisites	In order to attend this course, the students are expected to:Understand the basics of optics and the basics of the physics of light.
Learning outcomes	 After attending this course, the student will obtain the following knowledge/skills: Thorough theoretical, methodological and analytical knowledge with elements of a research work that form a basis for very demanding professional work in the field of laser machining processes. Planning and managing of the working process on the basis of creative solving of problems that are linked to the teaching and training of the laser processing technology.
Assessment	25% theory, 25% theoretical calculus, 25% laboratory work, 25% laboratory work reports
Literature	1. W.M. Steen, Laser Material Processing (4th Edition), Springer Verlag, 2010

- 2. E. Kannatey-Asibu, Principles of laser materials processing, John Wiley & Sons, 2009
- 3. J.F.Ready, Industrial Applications of Lasers, 2nd. ed., Academic Press, 1997
- Dieter Schuoecker, High Power Lasers in Production Engineering, Imperial College Press, 1999.