

Courses in English Course Description

Department 06 Applied Sciences and Mechatronics

Course title Tool Design and Manufacture

Hours per week (SWS) Blockunterricht, nominell 4

Number of ECTS credits 6

Course objective This module introduced participants to tool design and manufacture. For this purpose, the module

essentially covers various design approaches and also part fabrication and finishing techniques.

Prerequisites

Teaching methods Lecture and Project

Assessment methods

Language of instruction English

Name of lecturer Dr.-Ing. Philip Farrugia

Email philip.farrugia@um.edu.mt

Link

Course content Introduction: tool terminology, mould cavities and cores, bolsters, use of inserts, parting line, line

of draw, draft angle. Prototype moulds. Tool Design Methods: Rapid Tooling; Design for Injection Moulding'. The Two Plate Mould; Multiplate Moulds; Undercut Moulds Tool Design Methods: Runner and gate design, ejector systems, venting mould shrinkage, methods of location and aligning each half, mould venting; Runnerless Moulds. Internal and external undercuts, splits, side cores/cavities, hydraulics, internal threads, etc. Design of cooling methods for various core/cavity shapes. Tool Part Fabrication techniques: Machine tools, die sinking, spark erosion, hobbing, castings etc. General

Mould Construction. Standard Mould Parts

Remarks Blockunterricht, ganztägig: 25.-29.04.2022 (KW17)