## University of Pretoria Yearbook 2021

## Manufacturing systems 311 (MVS 311)

## Qualification

## Faculty

Module credits $\quad 16.00$

NQF Level 07
Programmes

## Prerequisites

Contact time
Language of tuition
Department
Period of presentation Semester 1

## Module content

Modern manufacturing of plastic products, powder metallurgy, micro-electronic manufacturing and nontraditional machining. Quality control by work-holding devices, measurement, inspection and testing and determination of process capability. Manufacturing automation, rapid prototyping and free form fabrication. Manufacturing systems design concepts like Jobshop, Flowshop, Leanshop with linked cells, Projectshop and continuous processing.

The information published here is subject to change and may be amended after the publication of this information. The General Regulations (G Regulations) apply to all faculties of the University of Pretoria. It is expected of students to familiarise themselves well with these regulations as well as with the information contained in the General Rules section. Ignorance concerning these regulations and rules will not be accepted as an excuse for any transgression.

