

Module Handbook (<https://modhb.uni-kl.de/>)

TUK (<https://www.uni-kl.de>) MODHB (<https://modhb.uni-kl.de/>) Homepage (/)

## Course of Study "Production Engineering" (M.Sc.)

[MV-88.202-SG]

Department	[MV] Maschinenbau und Verfahrenstechnik
Degree	[M.Sc.] Master (M.Sc.)
Course of Study	Production Engineering
State	[NORM] Active
Short Name	M.Sc. Production Engineering
Additional informations	

### Section *Pflichtmodule*

Compulsory Modules

P	MV-FBK-M112-M-4 (/mhb/modules/MV-FBK-M112-M-4/)	Manufacturing Systems Engineering I/II	6.0 CP
P	MV-FBK-M119-M-4 (/mhb/modules/MV-FBK-M119-M-4/)	Advanced Manufacturing Technologies	6.0 CP
P	MV-MTS-260-M-4 (/mhb/modules/MV-MTS-260-M-4/)	Optical Measuring Technique	3.0 CP
P	MV-MTS-197-M-4 (/mhb/modules/MV-MTS-197-M-4/)	physics-based measuring technique	3.0 CP
P	MV-AWOK-217-M-4 (/mhb/modules/MV-AWOK-217-M-4/)	Surface Technologies	3.0 CP
P	MV-PAK-27-M-4 (/mhb/modules/MV-WSKL-27-M-4/)	Computer Aided Production Engineering I	3.0 CP
P	MV-FBK-M120-M-4 (/mhb/modules/MV-FBK-M120-M-4/)	Quality Management I/II	6.0 CP
P	MV-FBK-118-M-4 (/mhb/modules/MV-FBK-118-M-4/)	Manufacturing Laboratory	3.0 CP

### Section *Wahlpflichtmodule*

Compulsory Elective Modules

## Wahlpflichtmodule aus Listen

---

<b>WP</b>	<b>MV-PT-MPOOL-6</b> (/mhb/modulepools/MV-PT-MPOOL-6/)	Wahlpflichtmodule Produktionstechnik Es müssen mindestens 9 Leistungspunkte erbracht werden.	<b>[3.0 - 5.0] CP</b>
-----------	--	---	-----------------------

---

<b>WP</b>	<b>MV-ALL-MPOOL-6</b> (/mhb/modulepools/MV-ALL-MPOOL-6/)	Wahlpflichtmodule allgemein Es müssen mindestens 6 Leistungspunkte erbracht werden.	<b>[1.0 - 9.0] CP</b>
-----------	--	--	-----------------------

---

## Section *Projektarbeit*

Compulsory Modules

---

<b>P</b>	<b>MV-MV-215-M-4</b> (/mhb/modules/MV-MV-215-M-4/)	Projektarbeit	<b>12.0 CP</b>
----------	--	---------------	----------------

## Section *Abschlussarbeit*

Thesis

---

<b>P</b>	<b>MV-MV-216-M-4</b> (/mhb/modules/MV-MV-216-M-4/)	Master Thesis	<b>30.0 CP</b>
----------	--	---------------	----------------