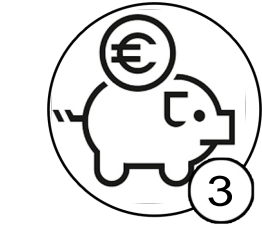


Dein Weg zum Bachelor: Maschinenbau

laut Curriculum 2021
VO...Vorlesung; UE...Übung; VU...Vorlesungsübung; LU...Laborübung; KU...Konstruktionsübung; WF...Wahlfach; FF...Freifach
OL...Orientierungslehreveranstaltung → Voraussetzung für... **STEOP**... Min. 1x Pool 1 + Pool 2 = 8 ECTS

6.Semester



Projektmanagement VO



Grundlagen der Betriebswirtschaftslehre VO

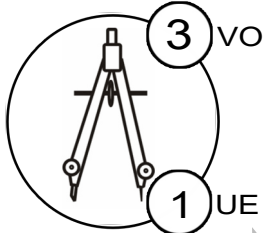


Bachelorprojekt

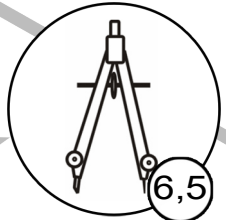
9
WF

2
FF

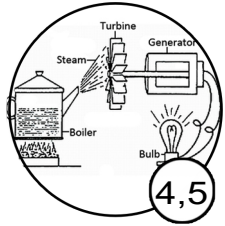
5.Semester



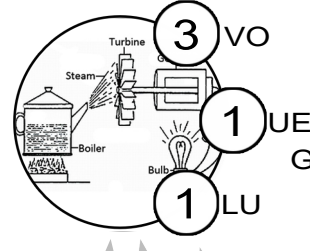
Maschinenelemente II



Maschinenelemente KU



Grundlagen der Elektrotechnik VO



Maschinendynamik I

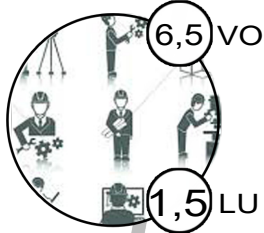


GL der Industriebetriebslehre und Innovation, VO

6
WF

1
FF

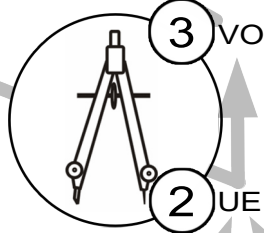
4.Semester



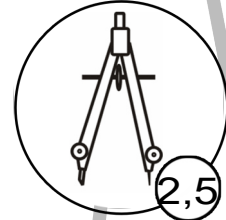
Werkstoffkunde



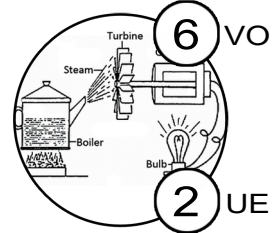
Wahrscheinlichkeitstheorie und Statistik VU



Maschinenelemente I



Entwicklungsmethodik I VO



Strömungslehre und Wärmeübertragung

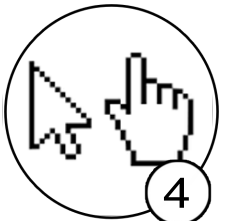
3
WF

1,5
FF

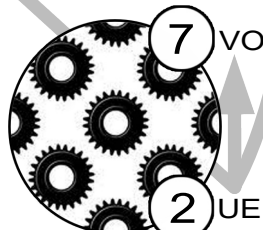
3.Semester



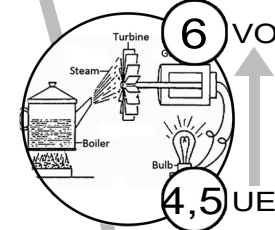
Differentialgleichungen im Maschinenbau VO



Ingenieurinformatik II VU



Festigkeitslehre

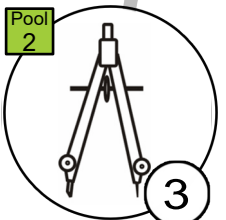


Thermodynamik

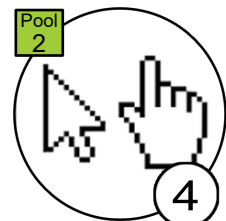
3
WF

0,5
FF

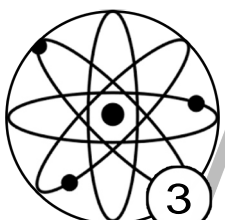
2.Semester



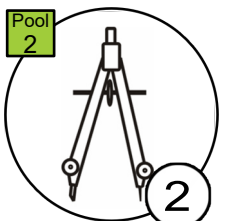
CAD VU



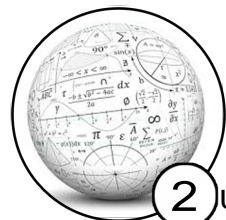
Ingenieurinformatik I VU



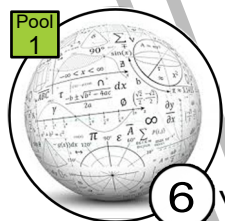
Chemie VO



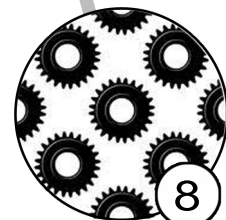
Ingenieurgeometrie VU



Mathematik II M



Mathematik II M



Technische Mechanik II VU

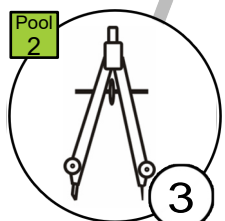
0
WF

2
FF

1.Semester



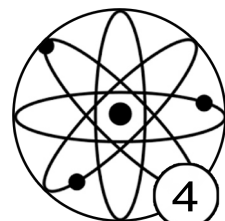
Mathematik I, M UE



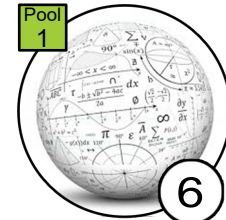
Maschinzeichnen VU



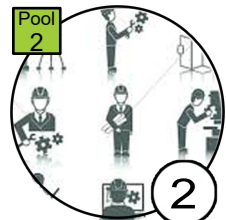
Lehrwerkstätte LU



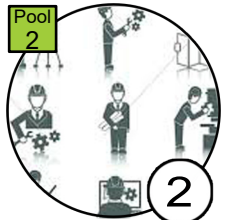
Physik M VO



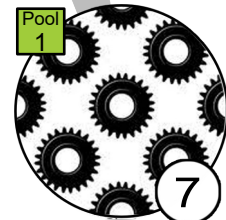
Mathematik I M VO



Mechanische Technologie VO



Einführung in den Maschinenbau und Technikfolgenabschätzung OL



Technische Mechanik I VU

0
WF

2
FF