

Updated for WS 23/24

## **Bachelor TUM-BWL**

## **Technical Specialization: Computer Engineering**

Valid for students who started their studies in SS 23 or before

For the specialization in technology Computer Engineering, students must earn a minimum of 42 credits from a catalog of elective modules.

## Recommended order:

Module-Nr.	Module Name	Recommended Semester
MA9714	Mathematics in Natural and Economic Science II	2./4./6.
IN8024	Information Management for Digital Business Models	2./4./6.
CIT3230002	Cloud Information Systems	2./4./6.
CIT5230000	Introduction to Programming	3.
El10002	Principles in Electrotechnology	3.
IN8005	Introduction into Computer Science (for non- Informatics studies)	3.
IN2339	Data Analysis and Visualization in R	3./5.
CIT3230000	Advanced Concepts of Programming Languages	3./5.
El10001	Principles of Information Engineering	4.
El10003	Analog Electronics	4./6.
El5183	Control Theory (MSE)	4./6.
IN0003	Functional Programming and Verification*	4./6.
IN0006	Introduction to Software Engineering	4./6.
IN4240	Lab course - Internet-Lab course - iLabX (application one semester before via <u>matching tool</u> **)	5./6.
EI04024	Python for Engineering Data Analysis - From Machine Learning to Visualization	Irregular occurrence

Please also note the recommended prerequisites as explained in the module descriptions.



Essential Course: Preparation for several other courses like IN0006 and IN0003

- \* Module language adapted to audience (German or English)
- \*\* Please check the guide of the department of Informatics under Important information on: <a href="https://www.mgt.tum.de/programs/bachelor-management-technology/munich/for-current-students">https://www.mgt.tum.de/programs/bachelor-management-technology/munich/for-current-students</a>