

Updated for WS 2024/25

## **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:

| necommended order. |   |                                       |
|--------------------|---|---------------------------------------|
| Module-Nr.         | Module Name   | Recommended<br>Semester               |
| MA9714             | Mathematics in Natural and Economic Science II  | 2./4./6.                              |
| IN8024             | Information Management for Digital Business<br>Models   | 2./4./6.                              |
| CIT3230002         | Cloud Information Systems   | 3./5.                                 |
| CIT5230000         | Introduction to Programming   | 3.                                    |
| El10002            | Principles in Electrotechnology   | 3.                                    |
| IN8005             | Introduction into Computer Science (for non-<br>Informatics studies)  | 3.                                    |
| IN2339             | Data Analysis and Visualization in R  | 3./5.                                 |
| CIT3230000         | Advanced Concepts of Programming Languages  | 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.                                 |
| IN8029             | Informatics Bachelor Practical Courses for Management (application one semester before via matching tool**) | 4./5./6.                              |
| EI04024            | Python for Engineering Data Analysis - From Machine Learning to Visualization                               | Irregular occurrence & limited spaces |
| IN2060             | Real-time Systems   | 5.                                    |
| CIT3330001         | Introduction to Emerging Computer Systems   | 4./6.                                 |
| MW2086             | Modeling of Uncertainty and Data in Engineering Sciences  | 5.<br>(limited spaces)                |

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)