

Digital Construction  
Stundenplan Building Technology GEE Teilzeit (Studienstart HS24)

Stand: 20.11.2024

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag	
8. Semester	09:00 - 11:25	-	DCA-P-TA.BA_BAA_DC   12 Bachelor-Thesis Digital Construction PFLICHT	DCA-P-TA.BA_BAA_DC   12 Bachelor-Thesis Digital Construction PFLICHT	G-K-TA.BA_GT_SYS_MM   3 Gebäudetechniksysteme PFLICHT	
	12:20 - 14:45	-	DCA-P-TA.BA_BAA_DC   12 Bachelor-Thesis Digital Construction PFLICHT	DCA-P-TA.BA_BAA_DC   12 Bachelor-Thesis Digital Construction PFLICHT	G-K-TA.BA_EPO E-Power-Lab WAHL	
	15:00 - 17:25	-	-	-	-	
	18:30 - 20:55	-	-	-	-	
7. Semester	Blockwoche	G-P-TA.BA_B_IW   3 Interdisziplinärer Workshop Bau (Blockwoche) PFLICHT				
	09:00 - 11:25	G-K-TA.BA_GA   3 Gebäudeautomation WAHL	-	DCA-P-TA.BA_DC_STUD4   6 Digital Construction Studio 4: Betrieb & Lifecycle PFLICHT	G-K-TA.BA_IP   3 Integrale Planung / Brandschutz WAHL	-
	12:20 - 14:45	DCA-K-TA.BA_DT_BETR_LIFE   3 Digital Twin Betrieb & Lifecycle PFLICHT	-	DCA-P-TA.BA_DC_STUD4   6 Digital Construction Studio 4: Betrieb & Lifecycle PFLICHT	A-P-TA.BA_BEST Bestand PFLICHT	E-K-TA.BA_EEVS Elektrische Energieversorgungssysteme WAHL
	15:00 - 17:25	DCS-K-TA.BA_DATA3 Data Thinking 3 PFLICHT	-	-	A-P-TA.BA_BEST Bestand PFLICHT	G-E-TA.BA_MO_SIM1_MM   3 Modellierung und Simulation 1 WAHL
	18:30 - 20:55	-	-	-	-	-
6. Semester	Blockwoche	G-P-TA.BA_B_IW   3 Interdisziplinärer Workshop Bau (Blockwoche) PFLICHT				
	09:00 - 11:25	DCS-K-TA.BA_DATA2 Data Thinking 2 PFLICHT	-	-	G-K-TA.BA_GE_ENG3   6 GE Engineering 3 PFLICHT	-
	12:20 - 14:45	DCS-K-TA.BA_DATA2 Data Thinking 2 PFLICHT	-	-	DCS-P-TA.BA_DC_STUD3   6 Digital Construction Studio 3: Fabrication & Construction PFLICHT	DCS-K-TA.BA_DC_COLLAB_MM   3 Digital Construction Collaboration PFLICHT
	15:00 - 17:25	DCA-K-TA.BA_DT_CONST   3 Digital Twin Construction & Fabrication PFLICHT	-	-	DCS-P-TA.BA_DC_STUD3   6 Digital Construction Studio 3: Fabrication & Construction PFLICHT	-
	18:30 - 20:55	-	-	-	-	-
5. Semester	Blockwoche	DCA-E-TA.BA_DC_SR1   3 Digital Construction Studienreise 1 (Blockwoche) WAHL				
	09:00 - 11:25	-	-	-	G-K-TA.BA_GE_ENG2   6 GE Engineering 2 PFLICHT	-
	12:20 - 14:45	GR-E-TA.BA_PYTHON_AD Python Advanced WAHL	-	-	G-K-TA.BA_GE_ENG2   6 GE Engineering 2 PFLICHT	-
	15:00 - 17:25	DCS-K-TA.BA_DATA1 Data Thinking 1 PFLICHT	-	-	-	-
	18:30 - 20:55	DCS-K-TA.BA_DT_PROGR Digital Twin Programmieren PFLICHT	-	-	-	-
4. Semester	Blockwoche	DCA-E-TA.BA_DC_SR1   3 Digital Construction Studienreise 1 (Blockwoche) WAHL				
	09:00 - 11:25	G-K-TA.BA_GE_ENG1   6 GE Engineering 1 PFLICHT	-	-	E-K-TA.BA_ET2 Elektrotechnik 2 WAHL	-
	12:20 - 14:45	G-K-TA.BA_GE_ENG1   6 GE Engineering 1 PFLICHT	-	-	E-K-TA.BA_ET2 Elektrotechnik 2 WAHL	-
	15:00 - 17:25	-	GR-K-TA.BA_MATH3A   3 Mathematik 3 - A PFLICHT	-	A-P-TA.BA_AT_TEAM   3 Autorenschaft im Team PFLICHT	GR-K-TA.BA_PHYSIK2A   3 Physik 2 - A PFLICHT
	18:30 - 20:55	-	-	-	A-P-TA.BA_AT_TEAM   3 Autorenschaft im Team PFLICHT	-
3. Semester	Blockwoche	DCA-E-TA.BA_DC_SR1   3 Digital Construction Studienreise 1 (Blockwoche) WAHL				
	09:00 - 11:25	DCA-K-TA.BA_DT_DESIGN   3 Digital Twin Design PFLICHT	-	-	IA-K-TA.BA_NABA   3 Nachhaltigkeit Bau PFLICHT	-
	12:20 - 14:45	DCS-K-TA.BA_DC_TECH_MM   3 Digital Construction Technologien PFLICHT	-	-	DCA-P-TA.BA_DC_STUD2   6 Digital Construction Studio 2: Design & Engineering PFLICHT	-
	15:00 - 17:25	DCS-E-TA.BA_IMM_TECH   3 Immersive Technologies WAHL	-	-	DCA-P-TA.BA_DC_STUD2   6 Digital Construction Studio 2: Design & Engineering PFLICHT	-
	18:30 - 20:55	-	-	-	-	-
2. Semester	Blockwoche	DCA-E-TA.BA_DC_BRIDGE   3 Digital Construction Bridge (Blockwoche) WAHL				
	09:00 - 11:25	-	GR-K-TA.BA_MATH2A.01   3 Mathematik 2 - A PFLICHT	-	-	DCA-P-TA.BA_DC_STUD1   6 Digital Construction Studio 1: Modellierung und Parametrisierung PFLICHT
	12:20 - 14:45	GR-K-TA.BA_PHYSIK1A.03   3 Physik 1 - A PFLICHT	DCA-K-TA.BA_DT_PARAM   3 Digital Twin Parametrisierung PFLICHT	-	-	DCA-P-TA.BA_DC_STUD1   6 Digital Construction Studio 1: Modellierung und Parametrisierung PFLICHT
	15:00 - 17:25	-	DCS-K-TA.BA_DC_METH   3 Digital Construction Methoden PFLICHT	-	-	-
	18:30 - 20:55	-	-	-	-	-
1. Semester	Blockwoche	DCA-E-TA.BA_DC_BRIDGE   3 Digital Construction Bridge (Blockwoche) WAHL				
	09:00 - 11:25	DCA-K-TA.BA_DT_GRND_MM   3 Digital Twin Grundlagen PFLICHT	GR-K-TA.BA_MATH1A   6 Mathematik 1 - A PFLICHT	GR-K-TA.BA_MATH1A   6 Mathematik 1 - A PFLICHT	-	-
	12:20 - 14:45	E-K-TA.BA_ET   3 Elektrotechnik PFLICHT	E-K-TA.BA_DT   3 Digitaltechnik PFLICHT	DCS-K-TA.BA_DC_GRND2_MM   3 Digital Construction Grundlagen - BIM PFLICHT	-	-
	15:00 - 17:25	GR-K-TA.BA_PYTHON Python Basics PFLICHT	-	-	-	-
	18:30 - 20:55	-	DCS-K-TA.BA_DC_GRND1_MM   3 Digital Construction Grundlagen - Transformation PFLICHT	-	-	-

Legende	Projektmodul Building Technology	Projektmodul Building Technology	Kein Unterricht bzw. frei für Erweiterungs-/Zusatzmodule
	Kernmodul Building Technology	Kernmodul Building Technology	
	Erweiterungsmodul Building Technology	Erweiterungsmodul Digital Construction	