

# Studienergebnisse von: Mathias Dick

## Embedded Systems (2021-FN)

			Datum	Credits	Note	Status
<b>FN-T Embedded Systems Friedrichshafen</b>						
<b>Module</b>						
T3ES1001	Mathematik I		Mathematics I	5,0	2,0	<input checked="" type="checkbox"/>
T3ES1002	Elektrotechnik I		Electrical Engineering I	5,0	2,7	<input checked="" type="checkbox"/>
T3ES1003	Technische Informatik I		Computer Engineering I	5,0	2,6	<input checked="" type="checkbox"/>
T3ES1004	Physik		Physics	5,0	1,1	<input checked="" type="checkbox"/>
T3ES1005	Mathematik II		Mathematics II	5,0	2,5	<input checked="" type="checkbox"/>
T3ES1006	Elektrotechnik II		Electrical Engineering II	5,0	2,3	<input checked="" type="checkbox"/>
T3ES1007	Technische Informatik II		Computer Engineering II	8,0	1,4	<input checked="" type="checkbox"/>
T3ES1008	Programmieren		Programming	9,0	1,0	<input checked="" type="checkbox"/>
T3ES2001	Mathematik III		Mathematics III	5,0	1,0	<input checked="" type="checkbox"/>
T3ES2002	Systemtheorie		Systems Theory	5,0	1,8	<input checked="" type="checkbox"/>
T3ES2003	Regelungstechnik		Control Engineering			
T3ES2004	Mikrocomputertechnik		Microcomputer Technology			
T3ES2005	Elektronik		Electronics	5,0	1,2	<input checked="" type="checkbox"/>
T3_3101	Studienarbeit					
T3_1000	Praxisprojekt I		Practical Project I	20,0	b	<input checked="" type="checkbox"/>
T3_2000	Praxisprojekt II					
T3_3000	Praxisprojekt III					
<b>Automotive Engineering</b>						
T3ES2201	Embedded Systeme im Kfz		Embedded Systems in Automotive Applications			
T3ES2202	Bussysteme im Kfz und Simulation		Bus Systems in Automotive and Simulation			
T3ES2203	Automotive Software Engineering I		Automotive Software Engineering I	9,0	1,1	<input checked="" type="checkbox"/>
T3ES2104	Vertiefung Programmieren		Advanced Programming	5,0	1,4	<input checked="" type="checkbox"/>
T3ES3201	Fahrzeugelektronik		Vehicle Electronics			
T3ES3202	Modellbasierte Entwicklung im Kfz					
T3ES3203	Automotive Software Engineering II					
T3ES3204	Funktionale Sicherheit und Embedded Security im Kfz					
T3ES9002	Fahrzeugtechnik		Vehicle Technology	5,0	1,1	<input checked="" type="checkbox"/>
Summe Automotive Engineering					19,0	
Summe Module					101,0	
<b>Bachelorarbeit</b>						
T3_3300	Bachelorarbeit					
Summe Bachelorarbeit						
Summe FN-T Embedded Systems Friedrichshafen					101,0	
Erforderliche Credits für Abschluss: 210,0						
<b>Gesamt-GPA</b>					Overall GPA	1,5
<b>Hauptfach-GPA</b>						1,5