

# 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	
T3ES1002	Elektrotechnik I	Electrical Engineering I	5,0	2,7	
T3ES1003	Technische Informatik I	Computer Engineering I	5,0	2,6	
T3ES1004	Physik	Physics	5,0	1,1	
T3ES1005	Mathematik II	Mathematics II	5,0	2,5	
T3ES1006	Elektrotechnik II	Electrical Engineering II	5,0	2,3	
T3ES1007	Technische Informatik II	Computer Engineering II	8,0	1,4	
T3ES1008	Programmieren	Programming	9,0	1,0	
T3ES2001	Mathematik III	Mathematics III	5,0	1,0	
T3ES2002	Systemtheorie	Systems Theory	5,0	1,8	
T3ES2003	Regelungstechnik	Control Engineering			
T3ES2004	Mikrocomputertechnik	Microcomputer Technology			
T3ES2005	Elektronik	Electronics	5,0	1,2	
T3_3101	Studienarbeit				
T3_1000	Praxisprojekt I	Practical Project I	20,0	b	
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	
T3ES2104	Vertiefung Programmieren	Advanced Programming	5,0	1,4	
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	
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		<b>1,5</b>
<b>Hauptfach-GPA</b>					<b>1,5</b>