

# Program structure „Electrical Engineering“

Macrostructure of M.Sc. Electrical Engineering			
1. Term	2. Term	3. Term	4. Term
Core Module EENG 1  6 CP	Core Module EENG 3  6 CP	Core Module EENG 5  6 CP	Master Thesis  30 CP
Core Module EENG 2  6 CP	Core Module EENG 4  6 CP	Core Module EENG 6  6 CP	
Elective Module  6 CP	Elective Module  6 CP	Elective Module  6 CP	
Elective Module  6 CP	Key Competences (non-technical)  3 CP	Research Project  15 CP	
Elective Module  6 CP	Master Lab Course  6 CP		
<b>Sum: 30 CP</b>	<b>Sum: 27 CP</b>	<b>Sum: 33 CP</b>	<b>Sum: 30 CP</b>
<b>Total count for credit points (CP): 120</b>		(University of Stuttgart, Version 26.02.2025)	
<b>Legend:</b>	: Specialization Modules	: Supplementary Modules	
	: Key Competences (non-technical)	: Master Thesis	
	: Key Competences (electrical engineering)		