

Annex 1 to the Addendum for Double Master's Degrees between Vietnamese-German University and Universität Stuttgart

Double Master's Degree Scheme

The attached MACROPLAN depicts the 2-year MSc double degree structure in **Master of Engineering in Electrical Engineering at the Vietnamese-German University** and in **Master Electrical Engineering at the University of Stuttgart**. It shows the compulsory (C) and elective (E) modules in each semester.

Appendix A: Details of study plan

1. Semester		2. Semester		3. Semester		4. Semester	
VGU students at VGU	Stuttgart students at USTUTT	VGU students at VGU	Stuttgart students at USTUTT	VGU students at USTUTT	Stuttgart students at VGU	VGU students at USTUTT	Stuttgart students at VGU
Core Module 1 6 ECTS	Core Module 6 CP/ECTS	Core module 4 6 ECTS	Core Module 6 CP/ECTS	Core Module 5 6 CP/ECTS	Core Module 6 CP/ECTS	Master thesis 30 ECTS	Master Thesis 30 CP/ECTS
Core Module 2 6 ECTS	Core Module 6 CP/ECTS	Master Lab. course 6 ECTS	Core Module 6 CP/ECTS	Core Module 6 6 CP/ECTS	Core Module 6 CP/ECTS		
Core Module 3 6 ECTS	Elective Module (Supplementary M.) 6 CP/ECTS	Supplem. Module 3 ECTS	Master Lab Course 6 CP/ECTS	Supplem. Module 6 ECTS	Elective Module (Supplementary M.) 6 CP/ECTS		
Supplem. Module 6 ECTS	Elective Module (Supplementary M.) 6 CP/ECTS	Research project 15 ECTS	Research Project 15 CP/ECTS	Supplem. Module 6 ECTS	Elective Module (Supplementary M.) 6 CP/ECTS		
Supplem. Module 6 ECTS	Elective Module (Supplementary M.) 6 CP/ECTS			Supplem. Module 3 ECTS	Elective Module (Supplementary M.) 3 CP/ECTS		
	Elective Module (Supplementary M.) 3 CP/ECTS			Nontechn. Module 3 ECTS	Elective Module (Supplementary M.) 3 CP/ECTS		
					Key Competencies (Non-technical M.) 3 CP/ECTS		
Σ CP= 30	Σ CP= 27	Σ CP= 30	Σ CP= 33	Σ CP= 30	Σ CP= 30	Σ CP= 30	Σ CP= 30
Version: 20.10.2015							