

University of Stuttgart Germany

Record of the Master Examination

Mr.

Yuqiang Gu

born August 23, 1997

passed the Master Examination in the major

Technology Management

at the University of Stuttgart, in accordance with the
current examination regulations, with 120 ECTS credits
and the overall average "good" (2.1).

The grades of the examinations are listed overleaf.

Stuttgart, May 15, 2023



University of Stuttgart
Disclaimer:
Informative translation:
Only German original has legal
status

Seal of the University of Stuttgart

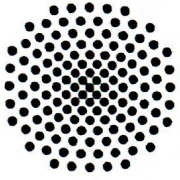
Overall Average Grades: very good with distinction, very good, good, satisfactory,
sufficient

ECTS		Final Grade
Credits		
Advanced Modules		
Optional Choice Group 1: Materials and Strength of Materials		
Mechanics of Nonlinear Continua	6	satisfactory (3.0)
Optional Choice Group 2: Construction		
Electrical Drives	6	good (2.3)
Optional Choice Group 3: Production		
Electrical Signal Processing	6	good (2.3)
Optional Choice Group 4: Power Engineering and Process Engineering		
Computational Fluid Dynamics	6	good (1.7)
Areas of Specialization A (ENG)		
Group Power Engineering		
Electrical Machines and Drives		
Electrical Machines I	6	good (2.3)
Electromagnetic Compatibility	6	satisfactory (2.7)
EMC in Automotive Engineering	3	satisfactory (2.7)
Practical Laboratory Electrical Machines and Drives	3	passed
Areas of Specialization B (Business Administration)		
Core Subject Group 1		
Business Administration I: Production, Organization, Personnel	9	satisfactory (3.3)
Core Subject Group 2		
International Management	9	satisfactory (3.5)
Interdisciplinary Key Qualifications		
Languages and Internationalisation		
Japanese: Japan - Language and Culture 1 Blended Learning (A1.1)	3	passed
Languages and Internationalisation		
German as a Foreign Language: Application Training: Training for Internship Application for International Students (B2-/C1 level)	3	passed

ECTS Final Grade		Credits
Industrial Internship Technology Management		
	12	passed
Student Research Project		
Topic:	12	good (1.7)
EMC investigation of Rogowski sensors for grid protection		
Master's Thesis		
Topic:	30	very good (1.3)
Development of Data-driven root-cause-analysis method in ECU design based on manufacturing data		

Stuttgart, May 15, 2023
Accuracy of Statement
Examination Office

Final Grades: very good (1.0 - 1.5), good (1.6 - 2.5), satisfactory (2.6 - 3.5), sufficient (3.6 - 4.0)



University of Stuttgart Germany

Degree Certificate

The University of Stuttgart confers on

Mr.

Yuqiang Gu

born August 23, 1997

the academic degree

Master of Science (M.Sc.)

after having passed the examinations for a Master's Degree in the subject

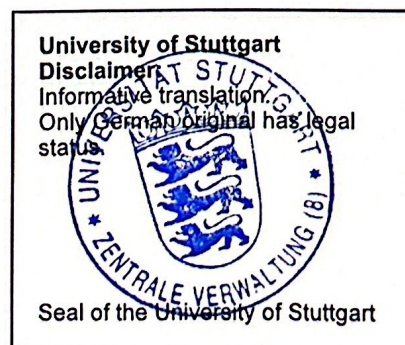
Technology Management

in accordance with the current examination regulations.

A final grade report has been issued.

Master's degrees provide the same rights as the former
university Diplom-Ingenieur degrees.

Stuttgart, May 15, 2023



University of Stuttgart
Disclaimer:
Informative translation.
Only German original has legal
status.

Seal of the University of Stuttgart