

Matriculation number: 1327785

## **Transcript**

Student

Mr Michal ANDO Elisenstraße 1, mailbox 1045B 1230 Wien Austria

Study

E 066 445 Master's programme Mechanical Engineering

Course	Туре	Subject of Examination	Hours	ECTS	Date	Grade
317.017	UE	Tutorial Fundamentals of Finite Element Methods	1.0	1.0	02/20/2014	good (2)
317.482	SE	Seminar in Finite Elements and Numerical Engineering Methods	2.0	2.0	02/14/2014	excellent (1)
325.044	VO	Advanced vibration technology	2.0	3.0	02/13/2014	excellent (1)
325.048	PR	Project Work Engineering dynamics	4.0	5.0	02/13/2014	excellent (1)
317.508	VU	Composites Engineering	3.0	4.0	02/11/2014	excellent (1)
317.510	VU	Fatigue of Structures	1.5	2.0	01/29/2014	excellent (1)
325.058	VO	Vehicle System Dynamics	2.0	4.0	01/21/2014	sufficient (4)
317.016	VO	Fundamentals of Finite Element Methods	2.0	3.0	01/16/2014	excellent (1)

Total number of passed exams: 8

Total number of ECTS-Credits: 24.0

Total number of positive hours: 17.5

Grade point average: 1.5

Grade point average weighted by ECTS credits: 1.54

Grade point average weighted by credit hours: 1.4

If there exist multiple certificates for a course, only the newest certificate will be used for calculations.



https://tiss.tuwien.ac.at/valid/sz/HvQKH19U5SGxQWBpnNbZoMRis



Grades: excellent(1), good(2), satisfactory(3), sufficient(4), unsatisfactory(5), participation with success, participation without success

AE = Working Group and Excursion, AG = Working Group, AU = Guided Exercise, EP = Studieneingangsphase, EU = Design Lab, EX = Exkursion, FU = Field Exercise, IP = Interdisciplinary Projects, KO = Conversatorium, KU = Construction Exercise, KV = Conversatorium, LU = Laboratory Exercise, MU = Measure Exercise, PA = Project, PN = Presentation, PR = Project, PS = Introductory Seminar, PU = Practical Exercise, PV = Research Seminar, RE = Revision Course, RU = Calc. Exercise, RV = Lecture Series, SE = Seminar, SP = Seminar and Practice, SV = Special Lecture, UE = Exercise, UX = Exercise and Excursion, VD = Lecture and Demonstration, VL = Lecture and Laboratory Exercise, VO = Lecture, VR = Lecture and Calc. Exercise, VU = Lecture and Exercise, VX = Lecture and Excursion, ZU = Drawing Exercise

