CAMPUS 02 Fachhochschule der Wirtschaft

DIPLOMA

The Fachhochschulkollegium awards

Mr.

Florian Topf

born on November 29, 1983 in Graz, Austria, citizen of Austria, student of the FH Bachelor Degree Programme

"Information Technologies & IT-Marketing" (programme classification number 0319)

who successfully passed the bachelor's examination on July 06, 2012 at the "CAMPUS 02 – Fachhochschule der Wirtschaft" in Graz

pursuant to paragraph 5 subsection 1 and 2 of the Fachhochschule Studies Act (Austrian legal reference: Fachhochschul-Studiengesetz – FHStG, BGBI.Nr. 340/1993, as amended)

in accordance with the decision of the Fachhochschulrat of June 15, 2007, the academic degree

Bachelor of Science in Engineering

abbreviation

BSc or B.Sc.

Graz, July 10, 2012

On behalf of the Fachhochschule *CAMPUS* 02 Rector of Fachhochschule

o. Univ.-Rof Dre Franz Schrank



DIPLOMA SUPPLEMENT FACHHOCHSCHULE DER WIRTSCHAFT

This Diploma Supplement follows the model developed by the European Commission, Council of Europe and UNESCO/CEPES. The purpose of the supplement is to provide sufficient independent data to improve the international "transparency" and fair academic and professional recognition of qualifications (diplomas, degrees, certificates etc.). It is designed to provide a description of the nature, level, context, content and status of the studies that were pursued and successfully completed by the individual named on the original qualification to which this supplement is appended. It should be free from any value judgements, equivalence statements or suggestions about recognition. Information in all eight sections should be provided. Where information is not provided, an explanation should give the reason why.

1. INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION	
1.1 Family name(s)	Topf
1.2 Given name(s)	Florian
1.3 Date of birth (DDMMYYYY)	November 29, 1983
1.4 Student identification number	1010319048
2. INFORMATION IDENTIFYING THE QUALIFICATION	
2.1 Name of qualification, title conferred	Bachelor of Science in Engineering, BSc or B.Sc.
2.2 Main field(s) of study for the qualification	Information Technologies & IT-Marketing
2.3 Name and status of awarding institution *)	CAMPUS 02 Fachhochschule der Wirtschaft GmbH (Fachhochschule since 11.07.2006)
2.4 Name and status of institution administering studies *)	CAMPUS 02 Fachhochschule der Wirtschaft GmbH (Fachhochschule since 11.07.2006)
2.5 Language(s) of instruction / examination	German; English
3. INFORMATION ON THE LEVEL OF THE QUALIFICATION	
3.1 Level of qualification	Bachelor Degree Programme (UNESCO ISCED Code 5 A)
3.2 Official length of programme	6 semesters
3.3 Access requirement(s)	Secondary school leaving certificate or equivalent
4. INFORMATION ON THE CONTENTS AND RESULTS GAINED	
4.1 Mode of study	Part time bachelor degree programme
4.2 Programme requirements	Course-related assessment, working experience, bachelor thesis, final exam (including presentation) conducted by an examination board
4.3 Programme details (courses, modules or units studied, individual grades obtained	Title and grade of the bachelor thesis 1: Service Oriented Architectures in Planetary Sciences*. Grade: 3 Title and grade of the bachelor thesis 2: IMPEx - A service-oriented space plasma physics vitual observatory*. Grade:1 Content areas: Basics: 10%, Languages & Soft Skills: 10%, Informatics: 55 %, Economics: 10%, Business Informatics: 15 % Further curricular details: http://www.campus02.at For evaluation/assessment of courses, see certificates obtained each semester.
4.4 Grading scheme, grade translation and grade distribution guidance	Austrian grading and assessment Grades for examinations taken in individual courses: "Excellent" (1): outstanding performance; "Good" (2): above the average standard, but with some errors; "Satisfactory" (3): generally sound work with a number of noteable errors; "Sufficient" (4): performance meets the minimum criteria; "Fail" (5): substantial improvement necessary, requirement of further work "Successfully completed": Positive performance, where a strict differentiation is not adequate; "Not completed": Negative performance, where a strict differentiation is not adequate Grades for overall examinations: "Mit ausgezeichnetemErfolg bestanden" pass with distinction (in case of excellent performance); "Mit gutem Erfolg bestanden" pass with distinction (in case of performance significantly above average); "Bestanden" pass (in case of positive assessment); "Nicht bestanden" in case of negative assessment
4.5 Overall classification of the qualification **)	Bestanden
5. INFORMATION ON THE FUNCTION OF THE QUALIFICATION	
5.1 Access to further study	Admission to a subject-relevant master programme at a University of Applied Sciences or a University
5.2 Professional status conferred	Access to academic professions according to the professional regulations; diploma in the sense of directive 2005/36/EC on the recognition of professional qualifications
6. ADDITIONAL INFORMATION	
6.1 Additional information	Permanent working experience
6.2 Further information sources	www.campus02.at; iwi.campus02.at; www.bmwf.gv.at; www.fhr.ac.at
7. CERTIFICATION OF THE SUPPLEMENT	100
	of Head of Degree Programme Official stamp

This document is not valid without the signature and stamp of the registrar

^{**)} Mit ausgezeichnetem Erfolg bestanden, Mit gutem Erfolg bestanden, Bestanden