Date: 16 July 2021

Academic Transcript

Programme: F2M1-SOE - Master of Engineering in Software Engineering

Term: Academic year 2020-2021

Year/Stage: 5

Examiners' Decision: Student completed programme

Master of Engineering in Software Engineering with Distinction

Award Date: 01 July 2021

Course Code and Title		Semester	Opportunity	Grade	Credit
F21DG	Design and Code Project	1	1	В	15
F21IA	Industrial Placement 1	1	1	Α	15
F21IB	Industrial Placement 2	1	1	Α	15
F21SM	Software Engineering Master Class	1	1	Α	15
F21AN	Advanced Network Security	2	1	С	15
F21GP	Computer Games Programming	2	1	В	15
F21IC	Industrial Placement Monthly	2	1	Α	15
	Reports				
F21ID	Industrial Placement Final report	2	1	Α	15
Sub Total	8				120

Programme: F2M1-SOE - Master of Engineering in Software Engineering

Term: Academic year 2019-2020

Year/Stage: 4

Examiners' Decision: Proceed to next year/level

Course Code and Title		Semester	Opportunity	Grade	Credit
B81PI	Professional and Industrial Studies	1	1	Α	15
F20PA	Research Methods & Requirements	1	1	Α	15
	Engineering				
F20RS	Rigorous Methods for Software	1	1	Α	15
	Engineering				
F20SC	Industrial Programming	1	1	Α	15
F20BD	Big Data Management	2	1	Р	15
F20CA	Conversational Agents and Spoken	2	1	Α	15
	Language Processing				
F20PB	Design & Implementation	2	1	Α	15
F20PC	Project Testing and Presentation	2	1	Α	15
Sub Total	8				120

Date: 16 July 2021

Academic Transcript

Programme: F2M1-SOE - Master of Engineering in Software Engineering

Term: Academic year 2018-2019

Year/Stage: 3

Examiners' Decision: Proceed to next year/level

Course Code and Title		Semester	Opportunity	Grade	Credit
F29AI	Artificial Intelligence and Intelligent Agents	1	1	В	15
F29DC	Data Communications and Networking	1	1	В	15
F29FA	Foundations 1	1	1	Α	15
F29SO	Software Engineering	1	1	В	15
F29FB	Foundations 2	2	1	В	15
F29LP	Language Processors	2	1	Α	15
F29OC	Operating Systems & Concurrency	2	1	В	15
F29PD	Professional Development	2	1	В	15
Sub Total	8				120

Programme: F291-COS - Bachelor of Science in Computer Science

Term: Academic year 2017-2018

Year/Stage: 2

Examiners' Decision: Proceed to next year/level

Course Code and Title		Semester	Opportunity	Grade	Credit
F28DA	Data Structures and Algorithms	1	1	Α	15
F28IN	Interaction Design	1	1	Α	15
F28PL	Programming Languages	1	1	Α	15
F28WP	Web Programming	1	1	Α	15
F17SC	Discrete Mathematics	2	1	Α	15
F28DM	Database Management Systems	2	1	Α	15
F28HS	Hardware-Software Interface	2	1	В	15
F28SD	Software Design	2	1	Α	15
Sub Total	8				120

Date: 16 July 2021

Academic Transcript

Programme: F291-COS - Bachelor of Science in Computer Science

Term: Academic year 2016-2017

Year/Stage: 1

Examiners' Decision: Proceed to next year/level

Course Coo	de and Title	Semester	Opportunity	Grade	Credit
F17LP	Logic and Proof	1	1	В	15
F27IS	Interactive Systems	1	1	Α	15
F27PX	Praxis	1	1	Α	15
F27SA	Software Development 1	1	1	Α	15
F27CS	Introduction to Computer Systems	2	1	Α	15
F27SB	Software Development 2	2	1	Α	15
F27SG	Software Development 3	2	1	Α	15
F27WD	Web Design and Databases	2	1	В	15
Sub Total	8				120

Total Number of Courses40Cumulative Credits600Scottish Credit and Qualifications Framework (SCQF) Credit Points:600European Credit and Transfer System (ECTS) Credit Points:300

Date: 16 July 2021

Enhanced Transcript

This is to certify that the above named student was registered on a Heriot-Watt University programme of study, and below is a verified extract of their extra-curricular activities.

Paul Travill Academic Registrar

Deputy Principals Award

Achievement:	Term of Award	Description
Deputy Principals Award	201718	Awarded to full-time undergraduate students for excellent academic performance during the academic year. Award is given to students who achieve Grade A, or equivalent, in six or more courses studied as part of the their undergraduate degree programme during an academic year.