

RECORD OF ACADEMIC ACHIEVEMENT

Diploma Supplement

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 qualification (diplomas, degrees, certificates, etc.). It provides 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.

1 INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION

1.1 Family name(s) Smeiko 1.3 Date of Birth 06 June 2004 20488824 1.2 Given name(s) Jake 1.4 Student ID

> **HESA Reference** 22100071544888248

> > Please see overleaf

10

2 INFORMATION IDENTIFYING THE QUALIFICATION

2.3 Awarding Institution(s) 2.1 Qualification Bachelor of Engineering with Honours The University of Nottingham

2.4 Administering Institution(s) 2.2 Programme of Study Electronic and Computer Engineering The University of Nottingham, United

Kingdom 2.5 Language of Instruction English

4.2 Programme Requirements

3 INFORMATION ON THE LEVEL OF THE QUALIFICATION

3.1 Level of Qualification

3.3 Access Requirements Please see overleaf

3.2 Length of Programme 3 year Bachelor's

4 INFORMATION ON THE CONTENTS AND RESULTS GAINED

4.1 Mode of study Full-Time

4.3 Programme Details

2024/25 Academic Year Mark 1st Resit Mark 2nd Resit Mark Credits **ECTS** Course Code Title 78 78 51 Third Year Project 15.0 30 Scalable cross-platform software design Analogue Electronics FFFF 3084 20 10.0 EEEE 3096 20 10.0 66 80 53 **EEEE 3127** Cybersecurity in Electrical and Electronic Engineering 10 5.0 Applications of AI in Electrical and Electronic Engineering 5.0 **EEEE 3129** 10 EEEE 3018 IT Infrastructure 5.0 FFFF 3024 Robotics, Dynamics and Control Professional Studies 73 67 10 5.0 5.0 EEEE 3100

2023/24 Academic Year

Mark 1st Resit Mark 2nd Resit Mark Credits **ECTS** Course Code Title **EEEE 2044 Electronic Processing and Communications** 10.0 62 50 74 78 79 48 20 EEEE 2045 EEEE 2055 Electrical Energy Conditioning and Control Modelling: Methods and Tools 20 20 10.0 10.0 EEEE 2063 Design and Implementation of Engineering Software 10 Electronic Systems Group Design Project Contemporary Engineering Themes B 20 10 **EEEE 2070** 10.0 **EEEE 2076** Software Development Group Design Project 86 20 10.0

2022/23 Academic Year

Course Code	Title	Mark	1st Resit Mark	2nd Resit Mark	Credits	ECTS
EEEE 1002	Applied Electrical and Electronic Engineering: Construction Project	64			40	20.0
EEEE 1003	Power and Energy	55			20	10.0
EEEE 1004	Information and Systems	66			20	10.0
EEEE 1005	Engineering Mathematics	57			20	10.0
EEEE 1040	Introduction to Software Engineering and Programming	89			10	5.0
EEEE 1041	Contemporary Engineering Themes A	35	68		10	5.0

Total Credits 360 180 Final Mark 69 29 July 2025

4.4 Grading Scheme Please see overleaf 4.5 Degree Classification Second Class, Division One

5 INFORMATION ON THE FUNCTION OF THE QUALIFICATION

Please see overleaf

6 ADDITIONAL INFORMATION

Please see overleaf

7 CERTIFICATION OF THE SUPPLEMENT

7.1 Date Diploma Supplement Issued 28 July 2025

7.2 Signature

Professor Jane Norman Name 7.3 Capacity President and Vice-Chancellor

Student ID: 20488824 Student Name: Jake Smejko