

# **Bournemouth University Diploma Supplement**

Name:	Mx Joe Blake Baker	Student ID Number:	5411045/1
Programme:	BSc (Hons) Software Engineering	Course duration:	20/Sep/2021 to 27/Jun/2025

1. INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION					
1.1 Family Name(s) / Surname(s)	Baker				
1.2 Given Name(s) / First Names(s)	Joe Blake				
1.3 Date of Birth (day/month/year)	23/Jul/2003				
1.4 Student ID Number	5411045				
2. INFORMATION IDENTIFYING THE QUALIFICATION					
2.1 Name of Qualification	Bachelor of Science in Software Engineering				
2.2 Main field(s) of study for the qualification	Computer science and Software engineering				
2.3 Language of instruction/examination	English				
2.4 Name of awarding Institution	Bournemouth University				
3. INFORMATION ON THE LEVEL OF THE QUALIFIC	CATION				
3.1 Level of qualification	L6 of the National Qualifications Framework				
3.2 Official length of programme	4 Years				
3.3 Access requirement(s)	Undergraduate - The minimum requirement for entry is evidence of achievement to Level 3 of the National Qualifications Framework				
4. INFORMATION ON THE CONTENTS AND RESULT	TS GAINED				
4.1 Mode of study	Full-time with sandwich placement				
4.2 Programme requirements	The specific programme requirements are detailed in the relevant Programme Specification, the version number for which is shown in 4.3 overleaf. The Programme Specification will provide information on the length of the programme, credit structure, required units of study, intermediate awards, progression requirements, admission regulations and assessment regulations. Programme specifications are available via www.bournemouth.ac.uk/programme-specifications				
4.3 Grading Scheme	The grading scheme used by the University is based on percentages. Units are given a mark between 0-100% with a minimum pass mark of 40% for undergraduate programmes and 50% for Postgraduate programmes. The overall classification of the qualification is based upon the final credit-weighted aggregate mark. Bachelors degrees are classified as "First Class" for 70% or more, "Second Class, Upper Division" for 60-69, "Second Class, Lower Division" for 50-59 and "Third Class" for 40-49%. All other qualifications (except Doctorates) are classified as "Merit" for 60-69% and "Distinction" for 70% or more.				
4.4 Overall Classification	Bachelor of Science with First Class Honours				
5. INFORMATION ON THE FUNCTION OF THE QUALIFICATION					
5.1 Access to further study	This qualification may lead to study at L7 of the National Qualifications Framework				
5.2 Professional status (if applicable)	This course has full CITP accreditation from the BCS.				
6. ADDITIONAL INFORMATION					
6.1 Additional Information (if applicable)	Sandwich Placement carried out at: Mcro Nav - Software Engineering team				
6.2 Further Information Sources	For further information please refer to the University website <a href="https://www.bournemouth.ac.uk/diploma-supplements">www.bournemouth.ac.uk/diploma-supplements</a>				

## 4.3 Programme details: (e.g. modules or units studied), and the individual grades/marks/credits obtained: \*Marks out of 100% or P - Pass, E - Exempt, W - Withdrawn

Commencement of Study - 20/Sep/2021

Unit	Unit Title	Level	Marks	Credit	ECTS Credit
COMP4023	Principles Of Programming	L4	96.80	20	10
COMP4029	Computer Fundamentals	L4	78.50	20	10
COMP4030	Data And Databases	L4	92.50	20	10
COMP4031	Networks And Cyber Security	L4	69.00	20	10
COMP4032	Applications Of Programming Principles	L4	100.00	20	10
COMP4033	Business Systems Analysis And Design	L4	71.70	20	10

### BSSES / L4 - Level 4 of the National Qualifications Framework

120 Credits Gained 84.75%

Unit	Unit Title	Level	Marks	Credit	ECTS Credit
COMP5002	Systems Design	L5	70.50	20	10
COMP5006	Application Programming	L5	92.30	20	10
COMP5007	Infrastructure Strategy	L5	76.50	20	10
COMP5008	Project Management And Teamwork	L5	67.00	20	10
COMP5009	Web Programming	L5	74.50	20	10
COMP5054	Software Engineering	L5	78.50	20	10

### BSSES / L5 - Level 5 of the National Qualifications Framework

120 Credits Gained 76.55%

Unit	Unit Title	Level	Marks	Credit	ECTS Credit
PLCMT166	Industrial Placement (Bsses)	Р	Р		
Unit	Unit Title	Level	Marks	Credit	ECTS Credit
COMP6004	Software Quality And Testing	L6	74.50	20	10
COMP6008	Advanced Development	L6	71.50	20	10

#### BSSES / L6 - Level 6 of the National Qualifications Framework

**Ubiquitous Computing** 

Individual Project

Final Award Summary

L6

L6

80.00

93.00

120 Credits Gained 79.83%

30

10

60

20

Year	Award Result	Award %	Date Awarded
2024/25	Bachelor of Science in Software Engineering with First Class Honours	78.85	03/Jul/2025

CERTIFICATION OF THE SUPPLEMENT

alin How

Vice Chancellor 03/Jul/2025

COMP6014

COMP6067

Contact Details:
Bournemouth University
Student Administration
12 Christchurch Road
Bournemouth
Dorset
BH1 3NA
United Kingdom
Tel: +44(0)1202 969696
web: www.bournemouth.ac.uk