

Provisional Transcript

Student ID: 20127104 **Student Name:** YE Shuhong

Academic Plan: C6UCMPAIM4: Computer Science with Artificial Intelligence

Academic Year: 2022/23

Course Code	Course Title	Mark	1st Resit	2nd Resit	Credits	Semester
COMP 3050	Individual Dissertation Single Honours	79			40	Full Year China
COMP 3055	Machine Learning	86			20	Autumn China
COMP 3056	Professional Ethics in Computing	71			10	Autumn China
COMP 3069	Computer Graphics	86			20	Autumn China
COMP 3052	Computer Security	74			10	Spring China
COMP 3065	Computer Vision	65			20	Spring China

Average Mark: 78

Academic Year: 2021/22

Course Code	Course Title	Mark	1st Resit	2nd Resit	Credits	Semester
COMP 2043	Software Engineering Group Project	74			20	Full Year China
COMP 2046	Operating Systems & Concurrency	84			20	Autumn China
COMP 2048	Algorithms Correctness and Efficiency	70			20	Full Year China
COMP 2059	Developing Maintainable Software	60			20	Autumn China
COMP 2045	C++ Programming	80			10	Spring China
COMP 2049	Languages and Computation	93			10	Spring China
COMP 2051	Artificial Intelligence Methods	87			20	Spring China

Average Mark: 77

Academic Year: 2020/21

COMP 1035 Software Engineering 67 10 Spring	China
COMP 1037 Fundamentals of Artificial Intelligence 87 10 Spring	China
COMP 1039 Programming Paradigms 93 20 Spring	China
COMP 2047 Introduction to Image Processing 76 10 Spring	China
MATH 1033 Statistics 94 10 Spring	China

Average Mark: 85

Academic Year: 2019/20

Course Code	Course Title	Mark	1st Resit	2nd Resit	Credits	Semester
COMP 1034	Mathematics for Computer Scientists	55			10	Autumn China
COMP 1036	Computer Fundamentals	68			10	Autumn China
COMP 1038	Programming and Algorithms	77			20	Autumn China
COMP 1040	Systems and Architecture	73			20	Autumn China

Average Mark: 71

Academic Year: 2018/19

Course Code CELE N036	Course Title Foundation Algebra for Physical Sciences & Engineering	Mark 89	1st Resit	2nd Resit	Credits 10	Semester Autumn China
CELE N038	The Scientific Method	83			10	Autumn China
CELE N039	Foundation Science A	80			10	Autumn China
CELE N048	Undergraduate Reading and Writing in Academic Contexts	67			20	Autumn China
CELE N049	Undergraduate Listening & Speaking in Academic Contexts	83			10	Autumn China
CELE N037	Foundation Calculus and Mathematical Techniques	83			15	Spring China

CELE N046 CELE N050 CELE N052	Introduction to Programming and Algorithms Undergraduate Academic Oral Presentations UG English in Specific Academic Contexts B (Engineering; Comp Sci; Env'mental Sci &	88 77 63	15 10 20	Spring China Spring China Spring China
	Architecture)			

Average Mark: 77

Date Issued: 05/07/2023 Please note:

- Any marks for full year courses may be incomplete at the current time.

 The Average Mark shown for each Academic Year is an average of the marks awarded for the first sit of the course rounded for
- display purposes. The averages do not include any reassessment marks.

 While used for progression, reassessment marks are not used for overall award classification where the stage average mark truncated at the first decimal place is used in the overall mark calculation.

SUPPLEMENTARY INFORMATION ON THE UNIVERSITY OF NOTTINGHAM TRANSCRIPT

Programme requirements

A Programme Specification is produced for any course on which a student may be registered. Information on the course structure, assessment criteria, learning outcomes and any other requirements which are in addition to those stated in the University's study regulations:

http://www.nottingham.ac.uk/academicservices/ qualitymanual/studyregulations/index.aspx

and the University of Nottingham's Qualifications Framework:

http://www.nottingham.ac.uk/academicservices/ qualitymanual/qastructures/ungfindex.aspx are given in the relevant Programme Specification available at:

http://www.nottingham.ac.uk/programme-specifications.

Information on modules taught at the University of Nottingham for the current session is available from the Module Catalogue available at:

http://www.nottingham.ac.uk/module-catalogue.

For information on modules taught in previous sessions please e-mail: **module-specifications@nottingham.ac.uk**.

University policies and procedures as set out in University Regulations:

http://www.nottingham.ac.uk/regulations and the Quality Manual:

http://www.nottingham.ac.uk/quality-manual automatically apply to all courses.

Undergraduate credit structure

Each individual module has a credit value, which contributes to the academic year. University of Nottingham credit values are translated into ECTS credit values by dividing the Nottingham credit value by two.

- 10 hours of student workload per 1 credit
- 120 credits per full-time academic year or equivalent
- 360 credits for award of Honours degree
- 480 credits for award of Integrated Masters
- 360 credits for award of Pass degree
- 300 credits for award of Ordinary degree
- 240 credits for award of Undergraduate Diploma
- 120 credits for award of Undergraduate and Foundation Certificates

There may be exceptions to the standard credit totals owing to entry at a later stage of the course, or Accreditation of Prior (Experiential) Learning (AP(E)L), or because of a change of course or the need to take a stage of the course for a second time.

Grading scheme and, if available, grade distribution guidance

For the majority of awards, numeric marks are awarded on the scale 0-100. The module pass mark is 40%.

Compensation and reassessment

Candidates have the right to one reassessment attempt where this might enable a student to satisfy progression requirements and under certain circumstances may be offered one further reassessment opportunity at the School's discretion. If applicable these marks are shown in the Resit columns. Information on the award of credit, progression, compensation and reassessment is contained in the University's study regulations available at:

http://www.nottingham.ac.uk/academicservices/ qualitymanual/studyregulations/index.aspx.

Awards

Full information on the methods for classifying undergraduate degrees approved for use in the University of Nottingham is available at:

http://www.nottingham.ac.uk/academicservices/ qualitymanual/assessment/degree-classification.aspx.

For the majority of awards, the weighted numerical average is translated into degree classification as follows:

I (First class honours) = 70%+

IIi (Upper Second Class Honours) = 60% - 69%

IIii (Lower Second Class Honours) = 50% - 59%

III (Third Class Honours) = 40% - 49%

Roundina

The University convention on rounding of numeric marks is available at:

http://www.nottingham.ac.uk/academicservices/ qualitymanual/assessment/marking-and-grading.aspx.

Use of borderlines

The University convention on the use of borderlines is available at: http://www.nottingham.ac.uk/academicservices/gualitymanual/assessment/degree-classification.aspx.

The Examination Board may use the procedure set out in the relevant Programme Specification:

http://www.nottingham.ac.uk/programme-specifications to determine if the classification of borderline candidates may be raised.

Access to further study

Subject to attainment of the minimum qualifications necessary to be considered for entry to a course, a University of Nottingham Honours Bachelors degree provides access to taught postgraduate and postgraduate research programmes either at Masters or Doctoral level. Integrated Masters degrees provide access to Doctoral programmes.

Professional status

Information on the accreditation, professional or statutory recognition of a course (if applicable) is given in the relevant Programme Specification accessible through the University's website at:

http://www.nottingham.ac.uk/programme-specifications.

Information on the current professional standing of the holder of a University of Nottingham award may be obtained from the relevant professional or statutory body.

Additional information

Additional information may be obtained from the University's

http://www.nottingham.ac.uk

or by e-mailing:

$\underline{Studentadministration@nottingham.ac.uk}.$

To check the validity of this document please e-mail:

transcripts@nottingham.ac.uk.