Ollscoil Mha Nuad Maynooth University

Oifig Taifead na Mac Léinn and Clárúcháin Student Records and Registration Office



Academic Transcript

Name: Kamran Sajid Rasheed

Student Number: 23391013

Date of Birth: 24th November 2004

Academic Year: 2023/24

Programme: BSc Computer Sci & Software Engineering Annual Credits Passed: 60

NFQ Level: Level 8 Honours Bachelor Degree
Annual Mark: 57.8
Period of Study: First Year
Annual Result: Progress

· ·	Aodule Code	Description	_	redits ttempted	Credits Earned	Mark %	Result	Indicator
CS1F30		Computer Science		30	30	66.5	Pass	
C	S161	Introduction To Computer Science I		7.5	7.5	40	Pass	
C	S162	Introduction To Computer Science II		7.5	7.5	90	Pass	
C	S171	Computer Systems I		7.5	7.5	62	Pass	
C	S172	Computer Systems II		7.5	7.5	74	Pass	
GE1F15		Engineering Science		15	15	40.5	Pass	
E	E121	Electronic Engineering Fundamentals		7.5	7.5	40	Pass	
E	E123	Introduction To Systems and Control		7.5	7.5	41	Pass	
MT1SF15		Mathematics		15	15	57.7	Pass	RS
M	IT101SC	Differential Calculus		5	Null	Null	NP	
M	IT101SC	Differential Calculus		5	5	48	Pass	RS
M	IT102SC	Integral Calculus		5	5	55	Pass	
N	IT113SC	Linear Algebra 1 (S)		5	5	70	Pass	

Academic Year: 2024/25

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Programme: BSc Computer Sci & Software Engineering Annual Credits Passed: 60

NFQ Level: Level 8 Honours Bachelor Degree Annual Mark: 57.4

Period of Study: Second Year Annual Result: Restricted Compensation

Code Code	Description	Attempted	Earned	Mark %	Kesuit	indicator
CS2SSM	Computer Science & Software Engineering	60	60	57.4	PC	RS
CS130	Databases	5	5	57	Pass	
CS210	Algorithms & Data Structures 1	5	5	55	Pass	
CS211	Algorithms & Data Structures 2	5	5	59	Pass	
CS220	Computer Architecture	5	5	66	Pass	
CS230	Web Information Processing	5	5	40	Pass	
CS240	Operating Sys:Communications & Concurrency	5	5	54	Pass	
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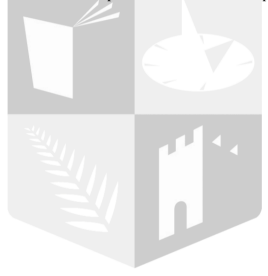


CS265	Software Testing	5	5	79 Pass	
CS280	Intro User Experience (Ux), User Interface(Ui)	5	5	57 Pass	
CS335	Software Engineering & Software Process	5	5	56 Pass	
CS355	Theory of Computation	5	Null	Null NP	
CS355	Theory of Computation	5	5	35 PC	RS
MT201S	Calculus 3 (S)	5	5	65 Pass	
ST221	Introduction To Statistics (S)	5	5	66 Pass	

Signed: Ann O'Shea

Information explaining the content of this Transcript is contained in the Explanatory Notes that follow.

End of Document



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Maynooth University Academic Transcript

European Credit Transfer System

Maynooth University uses the European Credit Transfer System (ECTS). A full-time academic year of study over two semesters (9 months) is the equivalent of 60 credits. A full-time calendar year of study (12 months) may accumulate up to 90 credits.

National Framework of Qualification (NFQ)

Maynooth University Awards are assigned a level according to the Irish National Framework of Qualifications. http://www.nfg-ggi.com/

In this framework the main university awards are classified as follows:

Award	Level		
Honours Degree Higher Diploma	8		
Master's Degree Postgraduate Diploma	9		
Doctoral Degree	10		
Certificate	Multiple levels		

Maynooth University Award Standards

Where University awards are classified, the following standards are used. Some awards, including PhD, taught doctorates, and research Master's degrees, are not classified.

	Award Mark
First Class Honours	70-100%
Second Class Honours Grade I	60-69%
Second Class Honours Grade II	50-59%
Third Class Honours	45-49%
Pass	40-44%

Subject and Module result codes and descriptions

First Class Honours	1H
Second Class Honours Grade I	2H1
Second Class Honours Grade II	2H2
Third Class Honours	3H
Pass	Р
Progress	PP
Pass by Compensation	PC
Pass : No Progression	PN
Technical Fail	TF
ncomplete/Not Passed	NP
No Progress	FN
Fail	E

Older Awards

Pre 2004/2005: awards were not modular.

Pre 2015/2016: annual and subject results were classified in each year.

Post 2016: Awards are classified; other annual results and subjects are not classified.

More information?

For more information, see the University Marks and Standards available on the University Policies pages at: https://www.maynoothuniversity.ie/university-policies/

How to read this transcript

The transcript is laid out in chronological order.

Period of study

A programme of study may be divided into periods of study, which are normally academic years. Students are normally required to reach a certain standard in each period of study before progressing to the next.

Annual mark

The annual mark is the credit weighted average of modules which were passed (earned credits) during the period of study, excluding modules assessed on an undergrad basis, and eliminating duplicate results for modules which were repeated. The annual mark is displayed as Null if the student is not eligible to progress; or if results are not yet available; or if no mark was calculated.

Award mark

In multi-annual programme the award mark is calculated as defined in the University Marks and Standards. The normal weightings are as shown below. Where students take a period of study abroad, or are on a placement, this is normally excluded from calculation of the award mark.

Programmes	Composition of award mark		
Three year undergraduate	Second year	30%	
programmes	Final year	70%	
Four year undergraduate	Second year	10%	
programmes	Third year	20%	
	Final year	70%	
Taught postgraduate	Credit weighted average of all		
programmes	modules earning credits		
Research programmes	Based on assessment of thesis		

<u>Note</u>: The composition of the final award mark was based 100% on the final year marks for

- Pre-2018 three year undergraduate programmes; and
- Pre-2019 four year undergraduate programmes.

Subject mark

The subject mark is calculated as the credit weighted average of the modules taken in the subject in the period of study, excluding modules assessed on an ungraded basis, and eliminating duplicate results for modules which were repeated.

Indicators

Best mark, 'B', indicates that a better mark from a previous attempt at the same module has been carried forward and displayed as the module mark.

Capped mark, 'C', indicates that the module mark was capped because a module condition was not met.

Resits, 'RS', indicates that the subject/module was taken as a resit in the Autumn supplemental examinations.