

Student name: Graziano Brady

Registration number: 239467140/1

Programme title: MSc Artificial Intelligence

Programme Averages

Part/Stage	Average	Number of credits taken
Part 4 Stage T	77.50	80.00

The averages shown are calculated on the latest unit result information held in SAMIS as at todays date.

Marks are provisional until approved by the Board of Studies at the end of the appropriate stage of study.

<https://www.bath.ac.uk/guides/semester-1-provisional-results/>

Progression information (most recent decision first)

Year	Progress	Explanation of progress decision*
------	----------	-----------------------------------

*If you would like to contact your Director of Studies their details can be found on SAMIS. From the Student Home tab click on the My personal tutor and course details link. Contact details for the Student Immigration Service can be found at (<https://www.bath.ac.uk/groups/student-immigration-service/>)

Module results

Select study period

Study period

View All Results

Show

Module results									
<div>◀ ▶</div>									
Year	Period	Status	Module	Level	Credits taken	Credits awarded	Mark	Grade	More

Year	Period	Status	Module	Level	Credits taken	Credits awarded	Mark	Grade	More
2022/3	AY	E	CM00000	F	0.00	0.00	-	P	Details
2022/3	M10	P4-TC	CM500324	7	10.00	10.00	93	P	Details
2022/3	M11	P4-TC	CM500325	7	10.00	10.00	92	P	Details
2023/4	M02	P4-TC	CM500326	7	10.00	10.00	80	P	Details
2023/4	M03	P4-TC	CM500329	7	10.00	10.00	77	P	Details
2023/4	M06	P4-TC	CM500330	7	10.00	10.00	67	P	Details
2023/4	M07	P4-TC	CM500328	7	10.00	10.00	77	P	Details
2023/4	M09	P4-TC	CM500327	7	10.00	10.00	62	P	Details
2024/5	M03	P4-TC	CM500331	7	10.00	10.00	72	P	Details

Module Grade	Module Description	Module Grade	Module Description
P	Pass	F	Fail
PC	Condoned Pass	QF	Qual Fail
PM	Pass with mitigation	FR	Fail and re-assess
PZ	Condoned with Mitigation	QR	Qual fail and re-assess
W/WH	Withdrawn	M	Mitigation
NS	Non submission	IO	Interest only
U	Fail - Grade only	AO	Attendance only
AD	Administrative delay	FM	Fail with Mitigation