

The University of Northampton

Academic Regulations

For September 2023 entry cohorts

Section 7b:

Supplementary Regulations – Faculty of Arts, Science & Technology

Contents

1. Ur	ndergraduate Programmes	3
1.1		
Elect	tronic Engineering; BEng/MEng Mechanical Engineering; BEng/MEng	
	puting (Computer Networks Engineering)	3
1.2	BA Multimedia Journalism	
1.3	BA Multimedia Sports Journalism	3
1.4	BSc Sports Rehabilitation & Conditioning	4
1.5	BSc Human Biosciences	4
1.6	Certificate/HNC/HND in Lift & Escalator Technology	4
1.7	BSc Nutrition & Lifestyle Medicine (run with BCNH)	4
1.8	BSc Sports Therapy (Moulton College)	5
1.9	BSc Sport & Exercise Psychology (inc Integrated Foundation Year)	6
1.10	BSc Sport & Exercise Science	6
1.11	BA Physical Education & Sport	6
1.12	BSc Sport & Business Leadership	6
1.13	BSc Sport Coaching	6
1.14	BSc Sport Rehabilitation & Conditioning	6
1.15		
1.16	BSc Sport Management & Leadership	
	ostgraduate	
2.1		
2.2	MSc Computing (with placement and standard)	
2.3	Master of Arts in Interior Architecture with Placement	8
	Programmes delivered as Dual Awards with the Arab Academy for	
Scienc	e, Technology and Maritime Transport (AASTMT)	9

Please note the numbers within the text refers to the University Academic Regulations 2022-23 unless otherwise stated (Supplementary Regulations are labeled with ^{SupReg})

1. Undergraduate Programmes

1.1 BEng/MEng Electromechanical Engineering; BEng/MEng Electrical & Electronic Engineering; BEng/MEng Mechanical Engineering; BEng/MEng Computing (Computer Networks Engineering)

- To progress onto Year 4 of the programmes students must have:
 - Completed 360 credits;
 - Met the demands of the Award Map;
 - Have a notional classification of at least a 2ii.

1.2 BA Multimedia Journalism

- 1 Modules JOU1022 and JOU2020 are not eligible for condonement. This overrides Academic Regulation 3.7.13 (Condoned fail).
- 2 EX1 in module JOU1022, EX1 in module JOU2020 and EX1 in module JOU3001 must be passed for the module to be passed. This overrides Academic Regulation 3.5.5 (passing a module).
- The BA (Hons) Multimedia Journalism degree is accredited by the Broadcast Journalism Training Council (BJTC). This accreditation is based on successful completion of a range of modules across the three levels of the degree. Where a student joins the BA (Hons) Multimedia Journalism degree with advanced standing and has therefore not completed the modules necessary to meet the accreditation requirements that student will be awarded the title of BA (Hons) Journalism (without BJTC accreditation) subject to meeting the requirements for an Honours degree stipulated in section 2 of the Academic Regulations.

1.3 BA Multimedia Sports Journalism

- 1 Modules JOU1022 and JOU2034 are not eligible for condonement. This overrides Academic Regulation 3.7.13 (Condoned fail).
- 2 EX1 in module JOU1022, EX1 in JOU2034 and EX1 in Module JOU3016 must be passed for the module to be passed. This overrides Academic Regulation 3.5.5 (passing a module).

1.4 BSc Sports Rehabilitation & Conditioning

1 All items of assessment for the following modules must be passed

SPO1003 SP02018 SP03041 SPO1034 SPO2070 SP03042 SPO1035 SPO2040 SPO3050 SPO1036 SP02041 SPO4001 SPO1037 SP02042 SPO1039 SPO3040

2 Students wishing to gain full Graduate Sport Rehabilitator membership with BASRaT and additional Sports Trauma Management course must pass SPO3040. The course does not contribute to the overall grade of the module and does incur an additional cost.

3. SPO2018 PJ2 (zero credit element) must be passed to pass the module overall.

1.5 BSc Human Biosciences

SLS2014: Students must pass the practical exam to pass the module overall.

1.6 Certificate/HNC/HND in Lift & Escalator Technology

Students registered for the programme must meet the following requirements which take precedence over Academic Regulation 3.5.5 (Passing a module):

- For modules ENG1028, ENG1044, ENG1039, ENG1060, ENG1061, ENG1062, ENG1063, ENG1064, ENG2028, ENG2042, ENG2043, ENG2044 students must achieve the following to pass the module(s):
 - Students must attempt all assessment items
 - Students must achieve a D- or greater in MC4
 - The modules must be passed with at least a D-; no condoned pass is permitted.
- 2 Students on this programme should note that the Lift and Escalator Industry Association (LEIA) may not recognise grades below a C- in the above modules.

1.7 BSc Nutrition & Lifestyle Medicine (run with BCNH)

Students registered for the programme must meet the following requirements:

- To pass SLS3030 all items of assessment must be passed. There is no compensation between items of assessment. This takes precedence over Academic Regulation 3.5.5 (passing a module).
- To pass SLS3031 all items of assessment must be passed. There is no compensation between items of assessment. This takes precedence over Academic Regulation .5.5 (passing a module).
- A student who fails one assessment in SLS3030 may resit that item of assessment. A student who fails more than one assessment in SLS3030 will be required to repeat the module in full. This takes precedence over Academic Regulation 3.7.7 (resits).
- A student who fails one assessment in SLS3031 may resit that item of assessment. A student who fails more than one assessment in SLS3031 will be required to repeat the module in full. This takes precedence over Academic Regulation 3.7.6 (resits).
- A student who is awarded a Diploma or Certificate of Higher Education or an Ordinary Degree will be awarded as follows, taking precedence over Academic Regulation 2.5.8 (intermediate award titles):

Academic award	Credits	
BSc (Hons) Nutrition & Lifestyle	360 relevant credits	
Medicine		
BSc Diet and Health	300 credits with at least 60 at Level 6	
Diploma of HE in Diet and Health	240 credits with at least 100 at Level 5	
Certificate of HE	120 credits at Level 4	

There may be a mixed level of study in one or more academic year. This could result in accumulated failure regulations being applied to a lower level of study, the implications of which may lead to termination if thresholds are exceeded. This supplements Academic Regulation 3.7.2.

1.8 BSc Sports Therapy (Moulton College)

Students registered for the **3 year** programme **only** must meet the following requirements which take precedence over Academic Regulation 3.5.5 (Passing a module):

For modules SPM1013, SPM1014, SPM1032, SPM1043, SPM2034, SPM2035, SPM2036, SPM2038, SPM3005P, SPM3009, SPM3019 students must achieve the following to pass the module(s):

- All practical assessments must be passed
- Attendance for all practical taught sessions must be 80% or higher.

These modules are not eligible for condonement. This overrides regulation 3.7.13.

1.9 BSc Sport & Exercise Psychology (inc Integrated Foundation Year)

SPO2018 PJ2 (zero credit element) must be passed to pass the module overall.

Students who undertake PSY1006 must pass the research assessment component (graded pass/fail only) to pass the module. There is no compensation between this item and other assessment items for those modules. This overrides Academic Regulation 3.5.5 (passing a module).

1.10 BSc Sport & Exercise Science

SPO2018 PJ2 (zero credit element) must be passed to pass the module overall.

1.11 BA Physical Education & Sport

SPO2018 PJ2 (zero credit element) must be passed to pass the module overall.

1.12 BSc Sport & Business Leadership

SPO2018 PJ2 (zero credit element) must be passed to pass the module overall.

1.13 BSc Sport Coaching

SPO2018 PJ2 (zero credit element) must be passed to pass the module overall.

1.14 BSc Sport Rehabilitation & Conditioning

SPO2018 PJ2 (zero credit element) must be passed to pass the module overall.

1.15 BSc Biomedical Science

Both items of assessment need to be passed for all modules containing clinically relevant content. Modules are:

SLS1039	SLS2068
SLS2001	SLS3002
SLS2016	SLS3014
SLS2026	SLS3026
SLS2041	SLS3027

1.16 BSc Sport Management & Leadership

1. To be presented for CMI credit, students must achieve a D- or better for each assessment in each CMI associated module. There is no compensation between individual items of assessment.

SPO2052 SPO2041 SPO3048 SPO4001

- 2. A student who achieves an F+ in any level 4 and 5 module is not entitled to the application of condonement unless an application for condonement is made and agreed with the Course Leader.
- 3. A student that does not meet the requirements to pass all assessments fo each module and having exhausted all opportunities for reassessment as set out in regulation 3.7.12, will no longer be eligible for CMI accreditation. They will remain eligible for the award of BSc Sport Management & Leadership subject to meeting the requirements of the Award Map.

2. Postgraduate

2.1 MSc Lift Engineering

Students registered for the programme must meet the following requirements which take precedence over Academic Regulation 3.5.5 (passing a module):

- For those modules assessed by an examination and a coursework item, a student must achieve a grade of C- or better in each of the assessment items. There is no compensation between items.
- Although there is compensation between items of assessment in modules assessed only by coursework, students must attempt all items of assessment and achieve at least an F+ on each.

2.2 MSc Computing (with placement and standard)

Students who are registered on the MSc Computing (with Placement) route are required to pass CSYM036 prior to commencing CSYM035 and CSYM037. Failure to complete CSYM036 successfully prior to the commencement of CSYM035 and CSYM037 will require a student to transfer to the MSc Computing (standard) route. Upon transferring the student will then complete CSYM023.

- Students who are registered on the MSc Computing (with Placement) route and who fail to secure a placement which enables them to undertake CSYM035 and CSYM037 will be required to transfer to the MSc Computing (standard) route. Upon transferring the student will then complete will then complete CSYM023.
- 3 Students who are completing CYSM036 are restricted to a first sit and resit attempt at the module. Students who fail the module following a first sit and resit attempt are not able to repeat the module. This overrides Academic Regulation 3.7.12 (repeats).
- Where a student is transferred from the MSc Computing (with Placement) route to the MSc Computing (standard) route during or at the end of the second trimester, an additional trimester will be added to their programme enrolment to provide them with two trimesters to complete CSYM023.
- 5 Students who are registered on the MSc Computing (with Placement) route cannot progress to the placement component if they have failed more than 20 credits. If a student fails more than 20 credits then they must transfer to the MSc Computing (standard) route.

2.3 Master of Arts in Interior Architecture with Placement

- 1. Students who are registered on the MA Interior Architecture (with Placement) route are required to pass 3DDM014 prior to commencing 3DDM015. Failure to complete 3DDM014 successfully prior to the commencement of 3DDM015 will require a student to transfer to the MA Interior Architecture (Standard) route. Upon transferring the student will then complete 3DDM013. 6. Students who are registered on the MA Interior Architecture (with Placement) route cannot progress to the placement component if they have failed more than 20 credits. A student who has failed more than 20 credits must transfer to the MA Interior Architecture (standard) route.
- 2. Students who are registered on the MA Interior Architecture (with Placement) route and who fail to secure a placement which enables them to undertake 3DDM015 will be required to transfer to the MA Interior Architecture (Standard) route.
- 3. Upon transferring the student will then complete 3DDM013.
- 4. Students who are completing 3DDM014 are restricted to a first sit and resit attempt at the module. Students who fail the module following a first sit and resit attempt are not able to repeat the module. This overrides Academic Regulation 3.7.12 (repeats).
- 5. Where a student is transferred from the MA Interior Architecture (with Placement) route to the MSc MA Interior Architecture (standard) route

during the second trimester and up to 30 June (September enrolments), an additional trimester will be added to their programme enrolment to enable them to complete 3DDM013.

3. Programmes delivered as Dual Awards with the Arab Academy for Science, Technology and Maritime Transport (AASTMT)

- 3.1 Programmes delivered with AASTMT are delivered as dual degrees. The degree awarded by the University of Northampton to students studying on the dual degree at AASTMT will be assessed and managed in accordance with the University's Academic Regulations. In other words, the University's academic regulations apply to all modules that form part of the dual degree, whether delivered by AASTMT or by UON.
- 3.2 For the avoidance of doubt, the following clarifications to the University's regulations are provided below. These relate to all dual degree pathways offered with AASTMT and to all modules incorporated within the dual degree (whether delivered by AASTMT or by UN):
 - a) A student cannot resit an assessment item to improve a grade that has been passed.
 - b) A student cannot resit an assessment item more than once.
 - c) A student cannot repeat a module to improve a grade.
 - d) A student who is resitting an assessment item will have the grade capped at a bare pass (D-).
 - e) Restrictions on progression due to module failure will follow as per the appropriate regulation and/or as per the award map.
 - f) Attendance will not form part of a module grade.
- 3.3 The following variations to the University's assessment regulations apply to all dual degree pathways offered with AASTMT:
 - a) Only one repeat module opportunity is available
 - b) For modules delivered by AASTMT, a student undertaking a repeat module can be awarded a maximum grade of B+
 - c) A student will study 400 credits in total, with a minimum at 120 credits at each level and with the breakdown per level identified on the award map
 - d) A student may withdraw from the dual degree whilst remaining on the AASTMT programme of study. AASTMT is responsible for informing UoN of student intention to withdraw from the programme in a timely manner with clear reasons for withdrawal and completion of the UoN course withdrawal form. Where a student indicates a desire to permanently withdraw from a programme, the date of withdrawal on the UoN system shall be taken as the date on which AASTMT notifies UoN. It is the student's responsibility to notify AASTMT of withdrawal through the appropriate procedure. All marks

attained up to the time of withdrawal which have been approved at a UoN examination board shall stand, and the student may subsequently re-enrol for the programme in accordance with AASTMT and UoN regulations [NB where this occurs, marks must be checked to ensure that all marks completed at AASTMT have been marked in accordance with the dual degree regulations and not the AASTMT regulations].

- e) For modules delivered by AASTMT, a student cannot be awarded a condoned fail.
- 3.4 AASTMT course marks will be converted into equivalent UoN module marks. The tables below set out how this will occur:

AASTMT HON HON

Conversion of AASTMT marks to the equivalent UON points/grades: Engineering Programmes

AASTMT Mark	UON Points	UON Grade
100	25	A+
99	25	A+
98	25	A+
97	25	A+
96	25	A+
95	25	A+
94	23	Α
93	23	А
92	23	А
91	23	Α
90	23	А
89	23	А
88	23	А
87	21	A-
86	21	A-
85	21	A-
84	21	A-
83	20	B+
82	20	B+
81	20	B+
80	19	В
79	19	В
78	18	B-
77	18	B-
76	18	B-
75	17	C+

AASTMT Mark	UON Points	UON Grade
66	13	D
65	13	D
64	13	D
63	12	D-
62	12	D-
61	12	D-
60	12	D-
59	11	F+
58	11	F+
57	8	F
56	8	F
55	8	F
54	8	F
53	8	F
52	8	F
51	8	F
50	8	F
49	8	F
48	8	F
47	4	F-
46	4	F-
45	4	F-
44	4	F-
43	4	F-
42	4	F-
41	4	F-

AASTMT	UON	UON
Mark	Points	Grade
33	4	F-
32	4	F-
31	4	F-
30	12	F-
29	12	F-
28	11	F-
27	11	F-
26	10	F-
25	9	F-
24	9	F-
23	8	F-
22	8	F-
21	7	F-
20	7	F-
19	6	F-
18	6	F-
17	5	F-
16	5	F-
15	4	F-
14	4	F-
13	4	F-
12	3	F-
11	3	F-
10	2	F-
9	2	F-
8	2	F-

Page **10** of **14**

Academic and Supplementary Regulations 2023-24 - Section 7b

74	17	C+
73	16	С
72	16	С
71	15	C-
70	15	C-
69	15	C-
68	14	D+
67	14	D+

40	4	F-
39	4	F-
38	4	F-
37	4	F-
36	4	F-
35	4	F-
34	4	F-

7	2	F-
6	1	F-
5	1	F-
4	1	F-
3	1	F-
2	0	NG
1	0	NG
0	0	NG

An E grade refers to a condoned fail. Fail grades are graded as F+, F, F-, LG, NG, AG or G. LG refers to an assessment that was submitted but outside the timeframes allowed for marking. NG refers to an assessment that was submitted but contained nothing of merit. AG refers to an assessment that was submitted but was awarded a G following a decision of an Academic Misconduct Panel. G refers to a non submission.

Conversion of AASTMT marks to the equivalent UON points/grades: Computing Programmes

STMT ark	UON Points	UON Grade	AASTMT Mark	UON Points	UON Grade			AASTMT Mark	
100	25	A+	66	16	С	ĺ		33	33 24
99	25	A+	65	16	С	١		32	32 23
98	25	A+	64	16	С			31	31 22
97	25	A+	63	15	C-			30	30 22
96	25	A+	62	15	C-			29	29 21
95	25	A+	61	15	C-			28	28 20
94	25	A+	60	14	D+			27	27 19
93	25	A+	59	14	D+			26	26 18
92	23	Α	58	14	D+			25	25 18
91	23	Α	57	13	D			24	24 17
90	23	Α	56	13	D			23	23 16
89	23	Α	55	13	D			22	22 15
88	23	Α	54	12	D-	ĺ		21	21 14
87	23	Α	53	12	D-			20	20 14
86	23	Α	52	12	D-		1	19	19 13
85	23	А	51	12	D-			18	18 12
84	23	Α	50	40	F+			17	17 11
83	21	A-	49	39	F+			16	16 11
82	21	A-	48	38	F+			15	15 10
81	21	A-	47	37	F			14	14 9
80	21	A-	46	36	F			13	13 8
79	20	B+	45	35	F			12	12 8
78	20	B+	44	34	F			11	11 7
77	20	B+	43	33	F			10	10 6
76	20	B+	42	32	F			9	9 6
75	20	B+	41	31	F			8	8 5
74	19	В	40	30	F			7	7 4
73	19	В	39	29	F			6	6 4
72	18	B-	38	29	F			5	5 3
71	18	B-	37	28	F			4	4 2
70	18	B-	36	27	F			3	3 2
69	17	C+	35	26	F-			2	2 1
68	17	C+	34	25	F-			1	1 1
67	17	C+						0	0 0

An E grade refers to a condoned fail. Fail grades are graded as F+, F, F-, LG, NG, AG or G. LG refers to an assessment that was submitted but outside the timeframes allowed for marking. NG refers to an assessment

that was submitted but contained nothing of merit. AG refers to an assessment that was submitted but was awarded a G following a decision of an Academic Misconduct Panel. G refers to a non submission.

- 3.5 At AASTMT programmes of study are usually four academic years in duration and sometimes five. Each academic year a student will take various courses. These courses are known as modules at UoN and will be referred to as modules throughout the remainder of this document.
 - a) 4 Year Programmes: Year one is a foundation level and does not contribute to the UoN award. Year two will be referred to as Stage 1, year three as Stage 2 and year four as Stage 3.
 - b) 5 Year Programmes: Years one and two are foundation level and do not contribute to the UoN award. Year three will be referred to as Stage 1, year four as Stage 2 and year five as Stage 3.
- 3.6 AASTMT applies the credit hours educational system.
- 3.7 Students will not be enrolled with UoN during what is considered to be the foundation level study at AASTMT and will only access UoN systems and resources once fully enrolled on the final three years of study.
- 3.8 All AASTMT programmes leading to the award of a UoN degree shall be named and all shall be designed on a framework equivalent to a minimum of 120 UK credits per full-time year.
- 3.9 Each AASTMT module is assigned a single designated level as capped against the appropriate credit level descriptor:
 - a) UK Level 4 relates to Stage 1 of the AASTMT degree;
 - b) UK Level 5 relates to Stage 2 of the AASTMT degree;
 - c) UK Level 6 relates to Stage 3 of the AASTMT degree, the completion of which will result in an award equivalent to a UoN honours degree.
- 3.10 Each module contributing to the UoN award shall be approved according to the UK qualifications and credit framework (QCF). Any changes to award maps or regulations will follow UoN standard processes as well as any processes required at AASTMT.
- 3.11 Policies and regulations used for these programmes are:

Area	AASTMT	UON		
Admissions	Education and Study Regulations,	Student and Academic Regulations		
	Parts 1 & 2	Section 1		
	Admissions Policy			
Enrolment &	AASTMT Education and Study	Student and Academic Regulations		
Registration	Regulations, Chapters 2 & 3	Section XX		
Attendance	AASTMT Education and Study	Engagement Policy		
	Regulations Chapter 4.			
Progression	AASTMT Education and Study	UoN Academic and Student		
	Regulations, Chapters 3 & 4, and	Regulations 2017-18, Chapter		
		Section 3.7		

Assessment	including the final year project, are assessed in accordance with	UoN modules at level 4 & 5 are assessed in accordance with UoN Academic and Student Regulations 2017-18 section 5. Assessment and Feedback Policy
Repeats	to AASTMT Education and Study Regulations, Chapters 3 & 4	UoN Academic and Student Regulations 2017-18, Chapter Section 3.5

Author:	Academic Registrar and Director (SAS)
Date written:	June 2021
Committee considered by:	Senate
Current status:	Approved
Amended:	July 2022
Date for review:	AQSC:
	Senate: