# Southampton

# University Calendar: 2019/20

## Academic Regulations: Faculty of Medicine

School	Medicine
Final Award	Doctor of Philosophy (PhD) (with intermediate award of MRes) With exit awards of: Master of Research (MRes) Master of Philosophy (MPhil)
Programme(s)	Integrated PhD in Biomedical Science
Last modified	March 2019

The Academic Regulations which are detailed in

Section V: <u>Regulations for Research Degrees and Higher Doctorates</u>, and Section IV: <u>General Information and Regulations</u> of the Calendar, apply to and regulate the programme(s) listed above.

On occasion, programmes can be exempted from one or more of the clauses in the Regulations; one or more of the clauses can be varied; and programmes can impose additional requirements.

- Exemptions are characterised by the omission of the relevant clause.
- Variations are characterised by the replacement of the clause with alternative wording.
- Additions are characterised by requirements in addition to those detailed in the Academic regulations.

The programmes listed have approval from the Academic Quality and Standards Committee for the **exemptions** and/or **variations** and/or **additions** to the regulations noted below.

#### Exemptions:

The clause listed below describe where an exemption to the Regulations exists:

The Integrated PhD in Biomedical Science is exempt from clause 6.1 under section 6. (Repeat) of the <u>Progression, Determination and Classification of Results:</u> <u>Postgraduate Master's Programmes.</u>

#### Variations:

The clause listed below describe where a variation to the Regulations exists:

	ting Univer <u>dations for</u>					Approved	Variatio	n		
18.	The duration of research degree programmes is set out in the following table:					The duration of research degree programmes is set out in the following table:				
	Programme	Minimum l candidatur		Maximum candidatur		Programme	Minimum I candidatur		Maximum candidatur	
		Full-time	Part-time	Full-time	Part-time		Full-time	Part-time	Full-time	Part-time
	PhD - Integrated route	48 months	72 months	60 months	96 months	PhD - Integrated route	48 months		48 months	

17.	• In the first year, research students will be	Candidates who complete these units and pass
	required to follow a prescribed programme	the required examinations at an appropriate standard at the end of the first year will be
	of units which will be taught in the University. Research students who complete	permitted to proceed to the second year of the
	these units and pass the required	programme. This will lead to the award of
	examinations at an appropriate standard at	Master of Research (MRes).
	the end of the first year will be permitted to	Muster of Research (MRCs).
	proceed to the second year of the	Candidates must normally attend at least 80%
	programme. This may also lead to the	of all taught components and all laboratory
	award of MA, MSc or MRes as defined in the	rotations in the first year to be eligible for
	relevant academic regulations in Section VI-	consideration for progression to year 2.
	XIII of the University Calendar. Research	
	students who fail to reach the required	Progression to year 2 will be dependent on
	standard will be permitted to resit the first	successful completion of year 1 and
	year units on one occasion only. In the	satisfactory completion of progress reviews
	event of failure to achieve the required	which will be held at three time points during
	standard at resit, their programme will be	year 1. The candidates have to pass one of the
	terminated, and such research students will	reviews held after rotations A and B, along with a pass at rotation C. If performance in the
	be considered by the Faculty for transfer to a relevant diploma or master's level	progress reviews is unsatisfactory and if, after
	programme for the award of a Diploma or	due warning, there is insufficient
	Master's Degree, as appropriate.	improvement, the Faculty may recommend
	• In the second and third years, research	termination of candidature to Senate at the
	students will complete prescribed units,	end of year 1 independently of whether or not
	supervised research, and skills training	they are awarded an MRes.
	sessions leading to the preparation of a	In the second and third and fourth years
	thesis.	candidates complete a programme of
	<ul> <li>The research student's fourth year will be</li> </ul>	supervised research and skills training
	devoted to supervised research and	sessions leading to the preparation of a thesis.
	preparation of a thesis.	

	ting University regulation	Approved Variation				
	ression, Determination and Classification of					
<u>Resi</u>	<u>ilts: Postgraduate Master's Programmes</u>					
5.1	A student who fails a taught Module, after the application of Compensation, may take Referral assessments in failed taught Modules totalling at most 15 ECTS (30 CATS) Credits, subject to the following exemptions: i. For programmes with a minimal Module	A student who fails to progress under Sections 3 and 4 may take Referral assessments in all failed modules, as per paragraph 17 of the <u>Regulations for Research Degrees</u> .				
	size of 10 ECTS (20 CATS) Credits, a student who fails a taught Module, after the application of Compensation, may take Referral assessments in failed taught modules totalling at most 20 ECTS (40 CATS) Credits ii. For programmes where all Modules are Core and where it is specified in the Programme Regulations in the University Calendar, the student may take Referral assessments in failed taught Modules totalling at most 30 ECTS (60 CATS)					

ing University			Approved Variation
	or Research C	Candidature and	
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		are required to	
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the course of			
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		Two attempts at	
		failure to meet the	
		gression review	
will lead to a t			
		<u>Procedures for</u>	
 <u>Circumstance</u>			
<u>that may lead</u>	to Withdrawd	al or Termination.	
Students who			
studies before	e 1 August 20	16 will follow the	
Progression M	lonitoring tim	ings and	
		by their Faculty	
which applied	at the time of	f their admission.	
		to their Faculty for	
		ts who enrolled	
		llso follow the	
		er from MPhil to	
		d at the time of	
		64 provides a	
		lepending on year	
		cedure outlined in	
paragraphs 7			
		ts who registered	
		n completing	
		MPhil to PhD	
registration, r PhD status.	ather than a c	onfirmation of	
FID Status.			
	ngs of confirmation rade from MPhil to		
Time of Entry	Full-time	Part-time	
After 1st August 2016	18 - 21 months	30 - 42 months	
1 <sup>st</sup> August 2015	18 - 21 months	30 - 42 months	
- 1⁵ August 2016			
Before 1st	At least 6	At least 6 months	
August 2015	months before	before final thesis	
	final thesis sub- mission	sub-mission	
	•		
*These timing	s may be adju	isted on a pro-rata	
basis for stud	ents registere	d on non-standard	
research prog	rammes wher	e other duties are	
a formal part	of the prograr	nme; for example,	
		arch Fellowship	
scheme or the	e Mayflower So	holarship scheme.	
Faculties/the	Accredited Ins	titution will bring	
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<u>Additional requirements:</u> The clause(s) listed below are in addition to the Regulations:

Years 2-4 of this programme may be subject to DBS requirements, see clause 4 of the *Procedures for Handling Applications for Students with Previous Criminal Convictions.* 

### These regulations should be read in conjunction with the programme specification.

#### **Disclaimer:**

As a research-led University, we undertake a continuous review of our programmes to ensure quality enhancement and to manage our resources. As a result, these regulations may be revised during a student's period of registration, however, any revision will be balanced against the requirement that the student should receive the educational service expected. Please read our <u>Disclaimer</u> to see why, when and how changes may be made to a student's programme.