

SOMT University of Physiotherapy
 Bachelor of Physiotherapy and Rehabilitation Sciences
 Programme academic year 2025-2026 (subject to change)

Code	Module	Year	Period				ECTS	
BPTxM0	On The Move	1	0				1	
BPTxM1	Two Legs to stand on	1	0	1			4,5	
BPTxCS01	Clinical Skills & Reasoning 01	1	0	1			3,5	
BPTxM2	The Upper extremity	1			2		4,5	
BPTxCS2	Clinical Skills & Reasoning 2	1			2		4	
BPTxAS02	Academic skills & Reasoning 02	1	0	1	2		1,5	
BPTxES02	Epidemiology & Statistics sem 1	1		1	2		2,25	
BPTxLE02	Law & Ethics introduction	1		1	2		0,5	
BPTxFA02	Functional Anatomy 02	1	0	1	2		5	
BPTxCM02	Communication sem 1	1		1	2		1	
BPTxEBP02	Evidence Based Practice sem 1	1	0	1	2		1	
BPTxCR02	Clinical Rotations sem 1	1		1	2		1,3	
BPTxM3	Lungs, Heart and Circulation	1				3	5	
BPTxM4	Exercise physiology	1					4	5
BPTxCS3	Clinical Skills & Reasoning 3	1				3	4	
BPTxCS4	Clinical Skills & Reasoning 4	1					4	4
BPTxAS34	Academic skills & Reasoning 34	1				3	4	2
BPTxES34	Epidemiology & Statistics sem 2	1				3	4	2,25
BPTxLE34	Law & Ethics sem 2	1				3	4	0,5
BPTxFA3	Functional Anatomy 3	1				3		1,5
BPTxCM34	Communication sem 2	1				3	4	1
BPTxEBP34	Evidence Based Practice sem 2	1				3	4	2
BPTxCR34	Clinical Rotations sem 2	1				3	4	2,7
							60	

BPTxM5	The Spine	2		5				5,5
BPTxM6	Pain	2			6			4,5
BPTxCS5	Clinical Skills 5 Spine diagnostics	2		5				4
BPTxCS6	Clinical Skills 6 Spine therapy	2			6			3,5
BPTxAS58	Academic skills & Reasoning 58	2		5	6	7	8	4,5
BPTxES56	Epidemiology & Statistics 56	2		5	6			1,5
BPTxLE67	Law & Ethics, Physiotherapy in context	2			6	7		0,5
BPTxFA56	Functional Anatomy Spine	2		5	6			3
BPTxCM58	Communication year 2	2		5	6	7	8	2
BPTxEBP56	Evidence Based Practice 56	2		5	6			1,5
BPTxCR58	Clinical Rotations year 2	2		5	6	7	8	5
BPTxM7	Neurology	2				7		6
BPTxM8	Complicated & Integration	2					8	6
BPTxCS7	Clinical Skills 7 Neurology	2				7		3,5

BPTxCS8	Clinical Skills 8	2			8	4
BPTxES78	Epidemiology & Statistics 78	2		7	8	1,5
BPTxFA78	Functional Anatomy 78	2		7	8	2
BPTxEBP78	Evidence Based Practice 78	2		7	8	1,5
						60

BPTxM9	Complexity & Integration	3	9			6,5
BPTxCS5	Clinical Skills 9	3	9			3,5
BPTxES9	Epidemiology & Statistics 9	3	9			3
BPTxFA912	Functional Anatomy dissection	3	9	10	11	0,5
BPTxEBP9	Evidence Based Practice	3	9			0,5
BPTxCR9	Clinical Rotations 9	3	9			1
BPTxCR1011	Clinical Rotations 10 & 11	3		10	11	24
BPTxMBT	Bachelor Thesis	3		10	11	21
						60

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Code	Extra curricular modules	ECTS
Honours programme		
BPTHS	Sport	3
BPTH D	Didactics	3
BPTHA	Anatomy	3
BPTWS	Get the neighbourhood moving	3
BPTT1	Technology and Physiotherapy: AI & Imaging	3
BPTIY	International collaboration York St John uni	3

Health Science Modules (HSM) programme*		
HSMM	Metabolism	3
HSMP	Pharmacology	3
HSMEM	Embryology	3
HSMEN	Endocrinology	3
HSMI	Immunology	6
HSMG	Genetics	8
*Through SOMT or in collaboration with other universities		



Courses & curriculum 2024 - 2025

Full-time students will have 8-14 hours of classes, 4-8 hours of group work and 18-20 hours of individual study per week. Part-time students will have 4-7 hours of classes, 2-4 hours of group work and 9-10 hours of independent study per week.

⚠ Want to view the courses of previous years?

Choose one of the academic years below to view the pdf.

- 2024-2025
- 2023-2024
- 2022-2023
- 2021-2022

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- Admission & registration >
- Tuition fees >
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▼ Master's Programme read less

▼ Specialisation Health and Rehabilitation GROUP >

	> period	ECTS
Imaging Muscle Health <small>HMS4501</small> >	1 2 3 4 5 6	6.0
Physical Activity and Health <small>HMS4502</small> >	1 2 3 4 5 6	6.0
Analysis and Restoration of Human Locomotion <small>HMS4503</small> >	1 2 3 4 5 6	6.0
Movement Disorders and Rehabilitation <small>HMS4504</small> >	1 2 3 4 5 6	6.0
Designing Intervention Research <small>HMS4001</small> >	1 2 3 4 5 6	6.0
Reviews <small>HMS4707</small> >	1 2 3 4 5 6	6.0
Placement and Thesis <small>HMS4003</small> >	1 2 3 4 5 6	24.0

▼ Specialisation Sports and Nutrition GROUP >

Nutrition to Fuel Sports Performance <small>HMS4601</small> >	1 2 3 4 5 6	6.0
Sports Supplements and Ergogenic Aids <small>HMS4602</small> >	1 2 3 4 5 6	6.0
Nutrition to Support Training Adaptation <small>HMS4603</small> >	1 2 3 4 5 6	6.0
Sports and Nutrition: Putting Science into Practice <small>HMS4604</small> >	1 2 3 4 5 6	6.0
Designing Intervention Research <small>HMS4001</small> >	1 2 3 4 5 6	6.0
Reviews <small>HMS4707</small> >	1 2 3 4 5 6	6.0
Placement and Thesis <small>HMS4003</small> >	1 2 3 4 5 6	24.0

▼ Specialisation Physiotherapy GROUP >

Growth and Ageing from a Systems Biology Perspective <small>HMS4801</small> >	1 2 3 4 5 6	6.0
The Entrepreneurial Healthcare Professional <small>HMS4802</small> >	1 2 3 4 5 6	6.0
Analysis and Restoration of Human Locomotion <small>HMS4503</small> >	1 2 3 4 5 6	6.0
Pharmacology for Physiotherapists <small>HMS4803</small> >	1 2 3 4 5 6	6.0
Designing Intervention Research <small>HMS4001</small> >	1 2 3 4 5 6	6.0
Clinical Placement <small>HMS4804</small> >	1 2 3 4 5 6	12.0
Placement and Thesis <small>HMS4805</small> >	1 2 3 4 5 6	18.0

[> more course data](#)