

# Programme

## Qualification awarded

Master of Science

**Length of the programme** 30 months

#### **ECTS** credits

150

#### Level of qualification

Master

#### Mode

Dual

### Language

Dutch, with parts in English

#### School

School of Health Care Studies

## Locations

Groningen

# M Physician Assistant

## Profile of the programme

The accredited Master Physician Assistant program covers a 2,5-year curriculum, and is designed to train PAs as medical providers. The program is designated as a second cycle, EQF level 7 status, with a total study load of 150 ECTS. Upon successful completion candidates are granted a Master of Science degree. Throughout the whole program theory and clinical learning are interwoven, known as "dual program". The curriculum is divided into a basic and expert profile. The basic profile consists of two learning trajectories, namely that of 1) Medical Practice and 2) Science. The practical learning trajectory has a total study load of 84 ECTS (2352 SBUs) of which 7 compulsory clinical internships (21 ECTS) need to be done outside the own specialty learning environment. The combination of education on campus, self-study, exams and assignments entail a study load of 66 ECTS (1848 SBUs).

#### Learning outcomes

Learning outcomes can be viewed in the separate course descriptions below.

# Programme

M Physician Assistant			
Year 1			
PHLM19KGI PHLM19KGI PHLM19GCI PHLM19KGI PHLM19KGI PHLM19KGI PHLM19KGI	ce 1 WV - Basic medical scientific foundation FT1T - Clinical Medicine & Pharmacotherapy: Circulation & diffusion theoretical FT1-P - Clinical Medicine & Pharmacotherapy: Circulation & diffusion practical 1 - Behaviour & communication-1 FT2T - Clinical Medicine & Pharmacotherapy: Digestion & reproduction theoretical FT2-P - Clinical Medicine & Pharmacotherapy: Digestion & reproduction practical 2 - Behaviour & communication-2 FT3T - Clinical Medicine & Pharmacotherapy: Posture & movement theoretical FT3P - Clinical Medicine & Pharmacotherapy: Posture & movement practical 3 - Behaviour & communication-3	21 6 3 1 1 3 1 1 2 2	
PHLM19ON	Z1-1 - Researcher 1-1 Z1-2 - Researcher 1-2 Z13 - Researcher 1-3	3 1 1 1	
	x1 - Clinical 1 x2 - Clinical 2	36 3 3 15 12	
Year 2 60			
PHLM19KGI	FT4T - Clinical Medicine & Pharmacotherapy: Control and Execution FT4-P - Clinical Medicine & Pharmacotherapy: 4 - Behaviour & communication-4 FT5T - Clinical Medicine & Pharmacotherapy: Processing and Behavior FT5-P - Clinical Medicine & Pharmacotherapy: 5 - Behaviour & communication-5 FT6T - Clinical Medicine & Pharmacotherapy: Homeostasis 6 - Behaviour & communication-6 FT7T - Clinical Medicine & Pharmacotherapy: Senses and Perception FT7-P - Clinical Medicine & Pharmacotherapy: 7 - Behaviour & communication-7	20 3 1 1 2 2 1 4 1 2 2 1 4 1 4 1 2	
	Z2-1 - Researcher 2-1 Z2-2 - Researcher 2-2	1 3	
Learning in pr PHLM19STA PHLM19STA PHLM19STA PHLM19STA	actice 2 A4 - Clinical 4 A5 - Clinical 5 A6 - Clinical 6	36 3 3 3 3 12	

PHLM19SEPA-SEM4 - Specialistic practice learning 4	12
Year 3	
☐ Medical practice 3	
□ PHLM19KGFT8T - Clinical Medicine & Pharmacotherapy: Complex Care Issues	
PHLM19KGFT8-P - Clinical Medicine & Pharmacotherapy:	2
PHLM19GC8 - Behaviour & communication-8	1
☐ Science 3	
PHLM22ONZ2-3 - Researcher 2-3	8
Learning in practice 3	
PHLM19SEPA-SEM5 - Specialistic practice learning 5	12
PHLM21LDS - Leadership	5
	1
<ul> <li>PHLM21MP-CGI - Master Aptitude Test-Criterion Based Interview</li> </ul>	1

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