

Course: Clinical Medicine & Pharmacotherapy: Digestion & reproduction

theoretical

Course code	PHLM19KGFT2T	Modes of delivery	Practical / Training
Name	Clinical Medicine & Pharmacotherapy:		Tutorial
Study year ECTS credits Language Coordinator	Digestion & reproduction theoretical 2022-2023 3 Dutch, with parts in English J.A. van der Vliet	Assessments	Knowledge test - Computer, organised by STAD examinations Pscribe - Assignment

Learning outcomes

The learning outcomes for the courses Clinical Medicine & Pharmacotherapy 1 to 7 are based on two of the seven CanMeds professional roles, namely:

Medical Expert:

- During curricular activities, the student demonstrates mastery of the knowledge within the subjects offered in this course unit.needed to perform effectively in the role of medical expert.
- As a medical expert, the student independently carries out the diagnostic process for common ailments in a manner tailored to the health problems and treatment demands presented by patients.
- As a medical expert, the student can formulate a treatment proposal for common ailments that is tailored to the health problems and treatment demands presented by patients.

Health Advocate:

- During curricular activities, the student demonstrates mastery of the knowledge needed to perform effectively in the role of health advocate.
- The student is capable of assessing the value of new developments and insights affecting their professional practice to promote the provision of health-driven, integral care.
- The student is capable of drawing on new developments and insights affecting their professional practice to promote the provision of health-driven, integral care.
- In the context of indicated and/or health care-related prevention, the student can independently expand a treatment process to promote patient health.

Content

In addition to the course Behaviour and Communication, the course Clinical Medicine & Pharmacotherapy is part of the learning trajectory Medical Practice. In this course PHLM19KGFT2-T "Digestion & Reproduction" common patient problems are addressed concerning the disciplines surgery, gynecology, internal medicine (gastrointestinal, nephrology, urology). These patient problems are the central themes for learning the medical-diagnostic and therapeutic process. Through lectures, tutorials and practical training sessions students learn clinical reasoning and how to act as a professional, both preventive and curative. This includes the ability to logically justify and execute a pharmacotherapeutic treatment plan.

credits: 3

Included in programme(s)

M Physician Assistant

School(s)

School of Health Care Studies

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