Course Specifications
Valid as from the academic year 2017-2018

Communication for Radiology, Part 1 (D012461)

Course Offerings and Teaching Methods in Academic Year 2019-2020

- A (Year) Dutch
  - Self-reliant study activities: 10.0 h
  - Work placement: 40.0 h

Lecturers in Academic Year 2019-2020
- Verstraete, Koenraad (GE32, lecturer-in-charge)
- Achten, Eric (GE32, co-lecturer)
- Bosmans, Jan (GE32, co-lecturer)
- Defreyne, Luc (GE32, co-lecturer)
- Jans, Lennart (GE32, co-lecturer)
- Van De Wiele, Christophe (GE32, co-lecturer)

Offered in the Following Programmes in 2019-2020

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<th>Programme</th>
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<td>Master of Medicine in Specialist Medicine (main subject Radiology)</td>
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Teaching Languages
- Dutch

Keywords

Position of the Course

Contents

Part 1 of the course includes attending mandatory theoretical lessons:
- a. Transfer of information between colleagues
- b. Teaching Conference techniques
- c. Giving and receiving feedback
- d. Interaction styles in difficult situations and difficult patients-motivational strategies

Part 2 of the course includes participation in two sessions for which a preparatory (reflection) report is obligated. The manual with information of the objective of the intervission session and the structure of the preparatory reflection report can be found on the MSG website: http://www.msg.ugent.be/aso/vakken/.

The practical information about registration and absence is also available in the manual.

Initial Competences

The course builds on certain learning outcomes of the study programme leading to the academic degree "Master of Medicine (in Medicine)" (or "Physician" or "Doctor of Medicine, Surgery and Obstetrics").

Final Competences

1. Controlling a structured system for inter-professional communication (ISOBAR-system).
2. Performing on a custom way in a multidisciplinary consultation platform.
3. Adequately dealing with feedback as well as adequately giving feedback to other health professionals and trainees.
4. Gaining insight and adjusting the own functioning in a professional context by self-

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reflection and targeted feedback.
5 Applying communication skills within a hospital context.
6 Communicating in a professional manner with the patient and its context on the diagnosis, prognosis and potential treatment in order to achieve an optimal therapeutic plan by targeted cooperative (shared-decision approach).
7 Writing self-reflection reports according to STARR method.
8 To be able to judge when to consult a doctor from another discipline.

Conditions for credit contract
- Access to this course unit via a credit contract is determined after successful competences assessment.

Conditions for exam contract
- This course unit cannot be taken via an exam contract.

Teaching methods
- Work placement, self-reliant study activities

Learning materials and price

References

Course content-related study coaching

Evaluation methods
- continuous assessment

Examination methods in case of periodic evaluation during the first examination period

Examination methods in case of periodic evaluation during the second examination period

Examination methods in case of permanent evaluation
- Portfolio, job performance assessment

Possibilities of retake in case of permanent evaluation
- examination during the second examination period is possible

Calculation of the examination mark
- A “pass” / “fail” result is given.
- The evaluation can take place at the earliest in the academic year in which “Problem-solving ability and skills in …, part 1” can taken up in the curriculum. If the trainee wishes to take up the course earlier, the trainee has to motivate this request in oasis. ugent.be and the curriculum committee has to approve the request.

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