Course Specifications
Valid as from the academic year 2018-2019

Clinical Work Placements in Hospitals, focused on SpecialistCare
(D002346)

Course size (nominal values; actual values may depend on programme)

<table>
<thead>
<tr>
<th>Credits</th>
<th>Study time</th>
<th>Contact hrs</th>
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<tbody>
<tr>
<td>24.0</td>
<td>700 h</td>
<td>105.0 h</td>
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</tbody>
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Course offerings in academic year 2018-2019

A (year) Dutch

Lecturers in academic year 2018-2019

Van Winckel, Myriam GE02 lecturer-in-charge

Offered in the following programmes in 2018-2019

crdfs offering

Master of Medicine in Medicine (main subject Hospital Medicine) 24 A

Teaching languages

Dutch

Keywords

clinical rotation, clerkship

Position of the course

The student chooses two disciplines he/she is interested in for postgraduate medical training. During this clinical rotation the student will work under supervision of a mentor, and take part in clinical work of the chosen discipline. The student will participate in all tasks of the specialist physician. The student can experience whether the discipline conforms to his/her expectation and capacities. Based on the working experience of the student, the responsible specialist will evaluate whether the student is a suitable candidate for postgraduate training in the discipline of choice. All candidates for a given specialist training will be ranked. Admittance to the specialist training will depend on this ranking and on the available training posts. More information regarding the selection criteria for different post-graduate training can be consulted on www.msg.ugent.be

Workplace learning under supervision of a trained physician. The student will participate in all clinical activities of the discipline.

Having obtained all credits in the second master year.

Initial competences

Final competences

1 Independent communication, clinical examination and consultation with patients (aimed at prevention, diagnosis, and therapy)
2 Recognizing all common illnesses in a given discipline, and propose a therapeutic plan
3 Under supervision, propose a diagnostic and therapeutic plan for patients, treated in a given discipline
4 Search and interpret relevant literature concerning clinical problems
5 Interpret, under supervision, results of laboratory and technical investigations in a given discipline
6 Evidence based use of diagnostic an therapeutic methods, taking into account efficiency, cost, patient preference, side effects.
7 Respecting the ethical code of conduct towards patients, colleagues, community
8 Performing common medical administrative tasks
9 Editing medical records and letters
10 Participate in multidisciplinary meetings

(Approved)
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

Extra information on the teaching methods
  workplace learning

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

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

Calculation of the examination mark