Course Specifications
Valid as from the academic year 2018-2019

Clinical Work Placement Hospital Medicine (D000694)

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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<tr>
<td>17.0</td>
<td>510 h</td>
<td>77.0 h</td>
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Course offerings and teaching methods in academic year 2018-2019

A (semester 2) Dutch work placement 77.5 h

Lecturers in academic year 2018-2019
Van Winckel, Myriam GE02 lecturer-in-charge

Offered in the following programmes in 2018-2019 crdts offering

Master of Medicine in Medicine (main subject Hospital Medicine) 17 A

Teaching languages
Dutch

Keywords
clinical rotation

Position of the course
This clinical program is implemented according to the specialty training the student has applied for. The student chooses different disciplines from a list of rotations that are of interest for this specialty, in agreement with the responsible program leader of the future medical specialty. These disciplines are relevant (but not identical) to the future specialty.

Contents
During the clinical rotation, the student participates in the clinical work, on a full time base, guided by a trained and experienced clinician.
During the clinical rotation the student gets involved in all aspects of clinical work, supervised by a trained specialist.

Initial competences
To have obtained a credit for all parts of the bachelor in medicine, and for the first, second and third year of the master in medicine.
To have completed the specific orientation hospital clinical work placement

Final competences
1 Independent communication with the patient and clinical investigation of the patient in function of the prevention, possible diagnosis and treatment.
2 Independent recognition, diagnosis of frequently occurring diseases within the chosen specialty. To be able to propose a treatment plan.
3 Propose, (under supervision) investigation and treatment plans to the patients .
4 Searching and interpreting of relevant medical literature concerning presenting clinical problems.
5 Interpretation (under supervision) of the results of laboratory and of technical investigations.
6 Judicious use of treatment and investigation methods, taking into account efficacy, cost price, patient preferences, possible adverse events and side effects.
7 Ethical and correct professional behaviour towards the community, patients and colleagues.
8 To fulfill routine administrative medical tasks.
9 Writing medical reports.
10 To participate in a multidisciplinary meeting

Conditions for credit contract
This course unit cannot be taken via a credit contract

(Approved)
This course unit cannot be taken via an exam contract

Teaching methods
Work placement

Learning materials and price
Learning material: Books and means offered during the theoretic education regarding the chosen specialism. Using fiable electronic information sources.

References

Course content-related study coaching
By the clinicians on the clinical work place.

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
Participation, job performance assessment
Possibilities of retake in case of permanent evaluation
examination during the second examination period is possible

Calculation of the examination mark
Modalities of scoring are presented in the clerkship information brochure.