

Scientific Research in Plastic, Reconstructive and Aesthetic Surgery, Part 2 (D002749)

Course size (nominal values; actual values may depend on programme)
Credits 6.0 Study time 150 h Contact hrs 70.0 h

Course offerings and teaching methods in academic year 2018-2019

Lecturers in academic year 2018-2019

Blondeel, Phillip	GE38	lecturer-in-charge
Monstrey, Stan	GE38	co-lecturer

Offered in the following programmes in 2018-2019

	crdts	offering
Master of Medicine in Specialist Medicine (main subject Plastic, Reconstructive and Aesthetic Surgery)	6	A
Master of Medicine in Specialist Medicine (main subject Plastic, Reconstructive and Aesthetic Surgery)	6	A

Teaching languages

Keywords

Plastic surgery, theoretical knowledge, scientific basis, professional literature

Position of the course

The trainee has to increase his / her medical knowledge and understanding (including integration of elements from the basic sciences) about all aspects of the specialty by scientific methodology.

Contents

Study and interpretation of clinical scientific research with regard to syndromes that are seen during the residency and are related with the learning outcomes. The trainee functions with increasing independency in an environment of increasing complexity that is evidence based.

Non-exhaustive list of possible activities:

- Staff meetings, postgraduate education, LOK-staffs, extra training sessions, self education, teaching of younger residents
- I@home activities

Initial competences

You can download the list of prerequisites on <https://oasis.ugent.be/oasis-web/curriculum/voorkennisvancursus?cursuscode=D002749&taal=en>.

Having successfully completed the course "Scientific research in plastic, reconstructive and aesthetic surgery, part 1"

Final competences

- 1 Acquiring specialized knowledge in order to deepening of the roles physician, scientist, communicator and manager.
- 2 Developing an scientific attitude by active participation in scientific activities of the specialty.
- 3 Working on the enhancement of the quality of the specialty.

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

Excursion, lecture

Learning materials and price

Plastic Surgery - Second Edition - Editor Stephen J. Mathes - 8 volumes - Saunders/Elsevier 2006.

Several textbooks/manuals and reference book in the Plastic Surgery Department library.

References

Journals of plastic surgery

Course content-related study coaching

Consultation of lecturer (appointment or via email)

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

Possibilities of retake in case of permanent evaluation

examination during the second examination period is possible

Extra information on the examination methods

If the trainee has not followed at least 14 h accredited activities during year 3 of the residency, during year 4 of the residency, during year 5 of the residency and during year 6 of the residency or if these activities are not archived in the portfolio, the trainee can not be evaluated for the course "Scientific research in plastic, reconstructive and aesthetic surgery, part 2".

1 hour followed I@home activity is equivalent to 1 accreditation point.

Calculation of the examination mark

In order to successfully complete this course at least 56 h accredited activities (14 h accredited activities followed during year 3 of the residency + 14 h accredited activities followed during year 4 of the residency + 14 h accredited activities followed during year 5 of the residency + 14 h accredited activities followed during year 6 of the residency) have to be archived in the portfolio.

Subsequently, a pass/fail score is used.