

Course syllabus for

Orthoptic diagnosis and therapy 3, 4 credits

Ortoptisk diagnostik och terapi 3, 4 hp

This course has been cancelled, for further information see Transitional provisions in the last version of the syllabus.

Please note that the course syllabus is available in the following versions:

Spring2010, Spring2012, Autumn2015

Course code 1OP037

Course name Orthoptic diagnosis and therapy 3

Credits 4 credits

Form of Education Higher Education, study regulation 2007

Main field of study Not applicable Level GX - First cycle

Grading scale Pass, Fail

Department Department of Clinical Neuroscience
Decided by Programnämden för optikerprogrammet

Decision date 2009-10-16

Revised by Programnämnd 8

Last revision 2011-12-05 Course syllabus valid from Spring 2012

Specific entry requirements

Passed results of at least 55 higher education credits from The Opometry programme's semester 1 and 2 and at least 45 higher education credits from semester 3 and 4.

Objectives

After the course, the student should be able to: - describe methods for orthoptic diagnosis and treatment. - Take an orthoptic status. - Identify different types of strabismus. - identify patients with asthenopia. - refer the patient to another clinician when necessary.

Content

The contents and planning of the course - The working method of the orthoptist - Diagnostics and treatment in orthoptics - Relevant research - Auscultation - Clinical demonstrations The aim of the course: The course will highlight, how the orthoptist investigates, diagnoses and treats patients in the speciality orthoptics. The course will specialise on the cooperation between optician and orthoptist with

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specific focusing on the understanding of terminology, referral procedure and treatment of asthenopic troubles at adult and children.

Teaching methods

The courses include lectures, laboratory sessions and demonstrations and problem-oriented study elements. Group assignment with a patient case.

Examination

Examination/Patient cases. Compulsory attendance at laboratory sessions and demonstrations and passed oral tests. In case of absence from compulsory parts, measures with the course director are discussed. The grades Failed/Passed (U/G) are used

Other directives

Course evaluation will be carried out according to the guidelines that are established by the Board of Higher Education.

Literature and other teaching aids

Ansons, Alec

Diagnosis and management of ocular motility disorders

Davis, Helen

3: Oxford: Blackwell science, 2001 - 532 sid

ISBN:0-632-04798-4

Library search

Evans, Bruce J. W.; Pickwell, David

Pickwell's binocular vision anomalies: investigation and treatment

4. ed: Oxford: Butterworth-Heinemann, 2002 - 450 s...

ISBN:0-7506-4714-0 LIBRIS-ID:5573911

Library search

Von Noorden, Gunter K.0 200534

Binocular vision and ocular motility: theory and management of strabismus

Campos, Emilio C.

6. uppl.: St. Louis, Mo.: Mosby, 2002 - xvi, 653 s.

ISBN:0-323-01129-2 LIBRIS-ID:4816430

URL: http://telemedicine.orbis.org/bins/content page.asp?cid=1-2193z Online

Library search