

Course syllabus for

Radiology 2, 7.5 credits

Röntgendiagnostik 2, 7.5 hp

This course syllabus is valid from autumn 2008.

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

<u>Autumn2007</u>, Autumn2008, <u>Autumn2009</u>, <u>Autumn2010</u>, <u>Autumn2011</u>, <u>Autumn2012</u>, <u>Spring2016</u>, <u>Autumn2016</u>, <u>Autumn2017</u>, <u>Autumn2018</u>, <u>Autumn2019</u>, <u>Autumn2021</u>, <u>Autumn2023</u>, <u>Autumn2024</u>

Course code 1RS006
Course name Radiology 2
Credits 7.5 credits

Form of Education Higher Education, study regulation 2007

Main field of study Radiography

Level G2 - First cycle 2

Grading scale Pass with distinction, Pass, Fail

Department Department of Clinical Science, Intervention and Technology

Decided by Programnämnden för röntgensjuksköterskprogrammet

Decision date 2007-06-20
Revised by Tiina Hellebring
Last revision 2008-08-19

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Specific entry requirements

To be qualified to a higher semester, it is required that the student has taken at least 15 credits from last semester, and all credits from previous semesters.

Objectives

Be able to describe pathological changes and their position with an adequate medical terminology. Identify fractures, luxations and degenerative changes. Identify pathological processes in the abdomen and respiratory organs. Be able to identify anatomic structures and pathological processes in the central nervous system. Be able to understand and describe how contrast agents can contribute to the diagnostics in radiological studies. Analyse and review different scientific publications relevant to diagnostic radiology and give examples of methods for data collection that are important in the diagnostic field of knowledge.

Content

Course code: 1RS006

In the course, pathology that may be made visible by means of radiographic methods in orthopaedics, urology, abdominal diagnostics, lungs and circulation, neurological and neurosurgical diseases, and paediatric diseases, are studied. Strong emphasis is placed on how this appears in radiographic images such as conventional X-ray images, computer tomography images, magnetic resonance images, in nuclear medical examinations and in ultrasound examinations. An important part is training the student in identifying and describing pathological changes. The course will also provide knowledge how contrast agents can contribute to the diagnosis in radiological studies.

Teaching methods

The course is based on radiology referrals with medical history, questions and illustrative materials. The students work in study groups with this material. In each section, there are also a lectures.

Examination

For a Pass grade in the course, active and approved participation in a study group work, and an approved individual examination, are required. In consultation with the examiner of the course, the student may get a complementary assignment in case of absence from a compulsory part. The student is entitled to a total of six test occasions to get passed. The course is given on three occasions. One within the course, one during the following re-examination. The third opportunity is provided before the beginning of the next semester, or in close connection to that. In some cases, it is required that the student submits an exemption application before he/she has the results of his/her latest completed examination. Three more opportunities are provided according to the same set-up when the course is given next time.

Transitional provisions

The student may be examined under a previous syllabus within a year after the date when a close-down or major changes of the course was decided.

Other directives

Course evaluation will be carried out in accordance with the guidelines established by the Board of Education at Karolinska Institutet.

Literature and other teaching aids

Järhult, Johannes: Offenbartl, Karsten

Kirurgiboken : vård av patienter med kirurgiska, urologiska och ortopediska sjukdomar Wilhelmsson, Jan

4., rev. och uppdaterade uppl. / b [illustrationer: AB Typoform/Jan Wilhelmsson] : Stockholm : Liber, 2006 - 604 s.

ISBN:91-47-05336-4 (inb.) LIBRIS-ID:10162746

URL: http://www2.liber.se/bilder/omslag/100/47053360.jpg

Library search

Möller, Torsten B.0 77501; Reif, Emil

Pocket atlas of radiographic anatomy

2. ed. rev. and enlarged: New York; a Stuttgart: Thieme, 2000 - 374 s.

ISBN:3-13-784202-6 LIBRIS-ID:8279031

Library search

Course code: 1RS006

Möller, Torsten B.; Reif, Emil

Pocket atlas of sectional anatomy : computed tomography and magnetic resonance imaging.n Vol. 1,p Head and neck

3. ed., rev. and updated /b Torsten B.Moeller, Emil Reif: Stuttgart: Thieme, 2007 - ix, 264 s.

ISBN:3-13-125503-X (GTV) LIBRIS-ID:10257344

Library search

Möller, Torsten B.; Reif, Emil

Pocket atlas of sectional anatomy: computed tomography and magnetic resonance imaging. n Vol. 2, p Thorax, heart, abdomen and pelvis

3. ed., rev. and updated: Stuttgart: Thieme, cop. 2007 - viii, 247 s.

ISBN:3-13-125603-6 (GTV) LIBRIS-ID:10322889

Library search

Radiologi

Aspelin, Peter; Pettersson, Holger

1. uppl.: Lund: Studentlitteratur, 2008 - 848 s.

ISBN:978-91-44-03887-2 (inb.) LIBRIS-ID:10948825

URL: http://www.studentlitteratur.se/omslagsbild/artnr/31995-01/height/320/width/320/bild.jpg

Library search

Lisle, David A.

Imaging for students

2. ed.: London: Arnold, cop.2001 - 262 s.

ISBN:0-340-76231-4 (pbk) LIBRIS-ID:8284493

Library search

Mettler, Fred A.

Essentials of radiology

2. ed.: Philadelphia, Pa.: Saunders, cop. 2005 - 416 s.b ill.

ISBN:0-7216-0527-3 (hft.) LIBRIS-ID:9681659

Library search

Wicke, Lothar

Atlas of Radiologic Anatomy

7: New Jersey: MediMedia, 2004 - 362

ISBN:1929007-4-69

Library search