

Umeå University
Dept Radiation Sciences
e-mail\_christer.gronlund@umu.se
www.radsci.umu.se/student/radiofysik/

Welcome letter Date: 2018-10-30

## Welcome to the course Applied Medical Imaging, 7.5hp!

Please note that the introduction lecture includes registration to the course as is mandatory. If you are unable to participate on the first lecture, please contact the course coordinator in advance.

Cambro is the platform that is used in this course (<u>www.cambro.umu.se/</u>, login with your CAS-id) to download material, read information on the course or upload materials. Information on changes in schedule or similar will also be sent to your university emails.

The course is given by dept radiation sciences and is a project course. It only has an introduction lecture. The rest is project work in groups of 3-4 students.

For more information on content and expected learning outcomes, please go to the syllabus which you can find here (<a href="https://www.umu.se/en/education/courses/applied-medical-imaging2/">https://www.umu.se/en/education/courses/applied-medical-imaging2/</a>).

## **Course start**

Tuesday 6/11 at 10:00 - 12:00 at Medicinsk teknik FoU, University Hospital, building 3B, 1 stair. (See map below).

## Map + decription A: Lokaler: Medicinsk teknik – FoU "Bibliotek och konferensrum" Getting here: Through the entrance Make a right One stair up (straircase H) Through the doors UMEÅ ÖSTRA (RESECENTRUM "Medicinsk teknik, ledning, forskning" B: HOLMSUND E12 UMEA Lokaler: Bergasalen, Skiffersalen, Marmorsalen, Bärnstenssalen, Hitta hit: In genom södra entrén 1 trappa ned