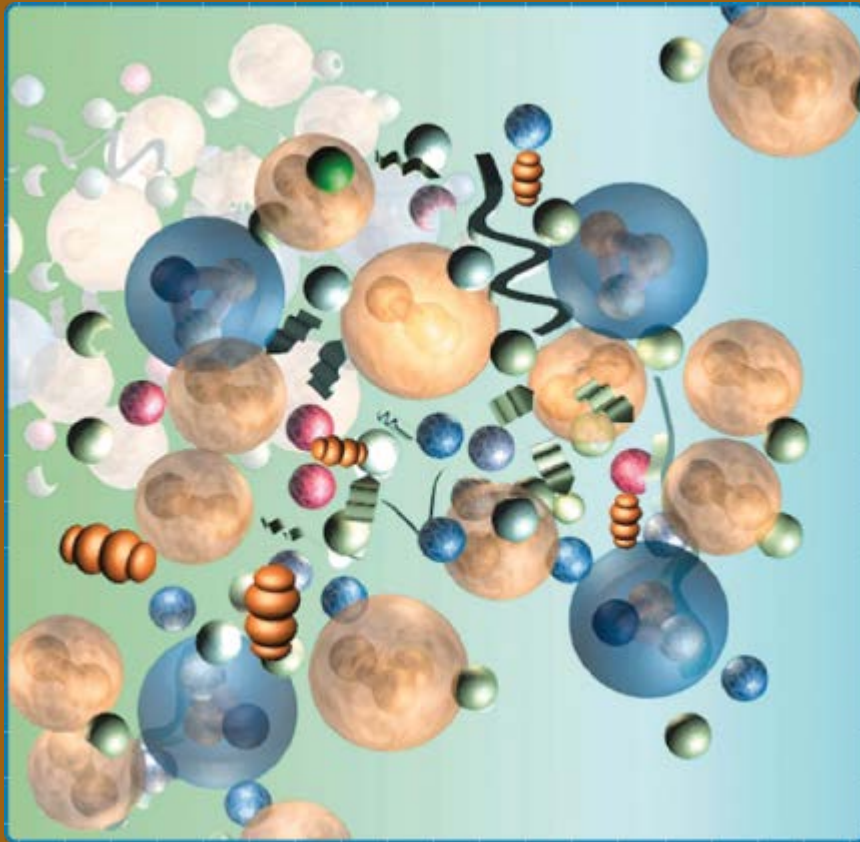


# Modern Experimental Particle Physics

<http://www.hep.lu.se/courses/fyst17-extp35/>



*Introductory notes, January 21, 2013*

*FYST17  
EXTP35*

*Division of  
Particle Physics  
([www.hep.lu.se](http://www.hep.lu.se))*

*Teachers:*

***Oxana Smirnova**  
Vincent Hedberg*

*and invited lecturers*





# Introductory meeting, 21.01.2013

1. Learning outcomes
2. Required knowledge
3. Course plan
4. Lecture schedule
5. Assessment.
6. Projects (seminars)
7. Course literature
8. CERN summer student program



# 1. Learning outcomes

- Particle physics is the most fundamental of experimental natural sciences
- The purpose of this course is to give advanced knowledge on the current experimental particle physics aspects:
  - Current challenges
  - Experimental programs at world research centers, particularly at CERN
  - Future directions
- The student are also expected to learn how to:
  - Acquire scientific information, work with scientific publications in the area
  - Assess challenges in the area, solve problems
  - Communicate and discuss project results



## 2. Required knowledge

- Basic knowledge of four-vectors, relativistic kinematics, quantum mechanics
  - Check e.g. the “Notes on particle kinematics, cross-sections etc. ” at the course Web page
- Basic prior knowledge of particle physics is also beneficial



## 3. Course plan

- 16 lectures covering
  - Introduction to particle physics
  - Experimental methods
  - Modern-day challenges
- Home work: problems
  - hand in either at the respective lecture or leave in the teachers' mail box in the corridor B3xx
  - Problems are explained during 3 problem solving sessions
- Some invited presentations about current research activities will also be arranged
- Students' projects: mini-seminars



## 4. Lecture schedule

- Available from the course home page
- Course start: Friday, January **25**, 15:15 (H530)
- 3 times a week, in H530 (H322 on March 11)
  - Start at 15:15
  - Including problem solving
- Student seminars in March
- Written examination: March 22 (other dates can be arranged, too)



## 5. Assessment.

- 7.5 ECTS credits, requires:
  - do homework (3 sets, 4-5 problems each)
  - present the project work on a selected topic, at a dedicated mini-seminar (ca 20 min)
  - pass written examination (4 hours)
- Scoring points for the final grade:
  - Exam: 6 complex questions, 50% of the final score.
    - To pass, at least half of the questions must be answered
  - Exercises: 10% of the final score. Exercises are evaluated by the teacher and points are awarded accordingly.
  - Project work: 40% of the final score. The contents of the work will be evaluated based on the given presentations.
  - ECTS grades A-E are assigned according to the standard recommended distribution
  - F is a failure to either pass the exam, do the project or submit exercises



## 6. Suggested project topics

- Students are asked to pick own subjects, some examples:
  - Discovery of the top quark
  - Discovery of neutrino oscillations
  - Discovery of CP violation
  - Pentaquarks
  - Search for the Higgs boson
  - Searches for supersymmetry
  - Dark matter
  - Dark energy
  - Own (relevant) topics are most welcomed!





## 7. Course literature

- B.R. Martin & G. Shaw, "Particle Physics" (3rd edition), 2008, publ. John Wiley & Sons Ltd
  - Certain chapters are extended with additional information
- Reviews and notes distributed/suggested by the lecturers
- Course homepage contains links to previous courses and (very old) video-recorded lectures, see <http://www.hep.lu.se/courses/fyst17-extp35/>
- Other related information at the Division's homepage:  
<http://www.hep.lu.se/education.html>



## 8. CERN Summer Student program

- A **unique** opportunity to enjoy a summer in Switzerland, learning bleeding-edge science and technology and meeting new friends from all over the world
- Google "CERN Summer Student Program"
- 2-3 months of training at CERN: work in a research group, lectures, student sessions, visits to experiments, workshops,...
- Possibility to make a diploma work



## 8. CERN Summer Student program

- Applications deadline in 2013: **January 27**
- Eligibility:
  - Undergraduate students of physics, engineering or computing
  - CERN member state nationality
    - Limited places for non-member states exist
  - At least 3 years of university studies
  - No previous work at CERN
  - Good knowledge of English
- Electronic application submission; 2 recommendation letters are required