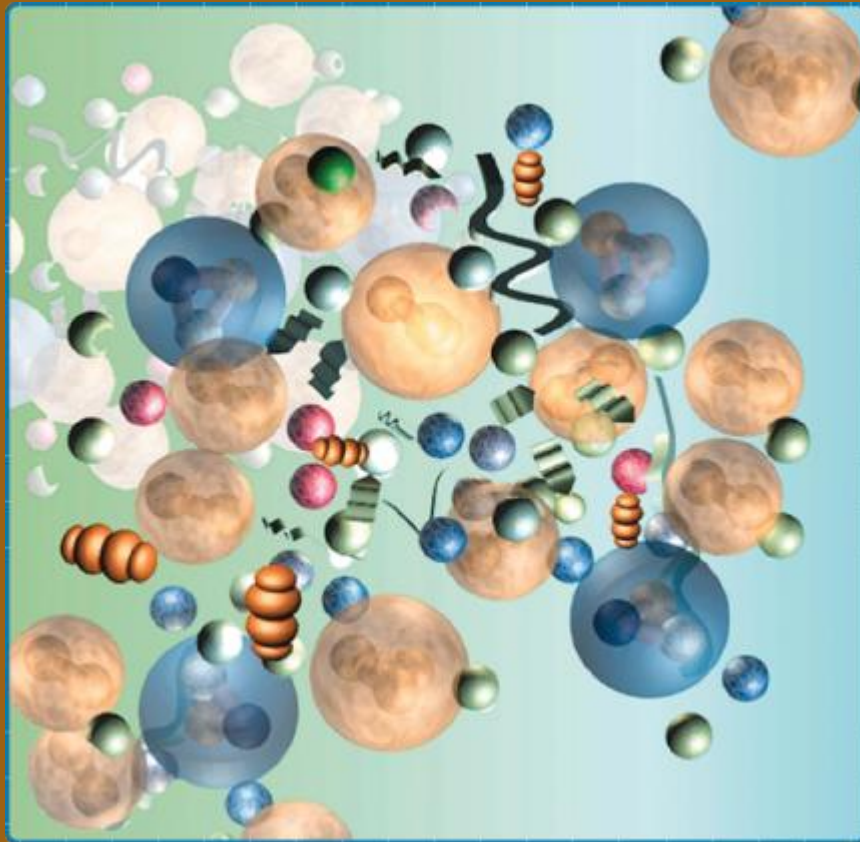


LUND UNIVERSITY

Modern Experimental Particle Physics

<http://www.hep.lu.se/courses/fyst17-fkf050/>



Introductory notes, January 21, 2011

*FYST17
FKF050*

*Division of
Experimental High
Energy Physics
(www.hep.lu.se)*

Teachers:

***Oxana Smirnova**
Vincent Hedberg
Alessandro de Angelis
and invited lecturers*





Introductory meeting, 21.01.2011

1. Learning outcomes
2. Required knowledge
3. Course plan
4. Lecture schedule
5. Assessment. FYST17 or FKF050?
6. Projects (seminars, only LU students)
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
- Few invited presentations about current research activities can also be arranged
- Students' seminars (LU students)



4. Lecture schedule

- Will be available shortly from the course home page
- Course start: Monday, February 7, 15:15 (B113)
- 3 times a week, in B113 at 15:15
 - Including problem solving
- Student seminars in end-March
- Written examination: April 1



5. Assessment. FYST17 or FKF050?

- LU/N-faculty students: FYST17 7.5 ECTS credits
 - project work on a selected topic, presented at a dedicated seminar (ca 20 min).
- LTH students: FKF050 3p
 - **NOTE THAT THERE IS A POSSIBILITY TO ENROLL IN FYST17** to make the 5p course
- All: written examination (4 hours) and exercises (problems)
- FYST17: points for the final grade:
 - Exam: 6 complex questions, 50% of the final points.
 - Exercises: 10% of the final points. Exercises are evaluated by the teacher and points are awarded accordingly.
 - Project work: 40% of the final points. The contents of the work will be evaluated based on the given presentations.
- FKF050: points for the final grade:
 - Exam: 6 complex questions, 85% of the final points
 - Exercises: 15% of the final points. Exercises are evaluated and points are awarded accordingly.



6. Suggested seminar 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 video-recorded lectures, see <http://www.hep.lu.se/courses/fyst17-fkf050/>
- 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”, or go directly to https://ert.cern.ch/browse_www/wd_pds?p_web_page_id=5836&p_no_apply=Y
- 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 2011: **January 26**
- Eligibility:
 - Undergraduate students of physics, engineering or computing
 - CERN member state nationality (also US, Canada, Japan and Israel)
 - At least 3 years of university studies
 - No previous work at CERN
 - Good knowledge of English
- Electronic application submission; 2 recommendation letters are required