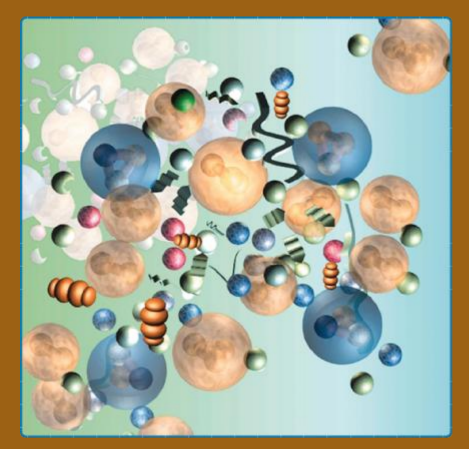
Modern Experimental Particle Physics

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

- Learning outcomes
- 2. Required knowledge
- 3. Course plan
- Lecture schedule
- 5. Assessment. FYST17 or FKF050?
- 6. Projects (seminars, only LU students)
- 7. Course literature
- 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

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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)
- <u>FYST17</u>: 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

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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





- 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