Elementary Particles I

Organisation, Contents, Literature

Academic Year 2006-2007

Spring 2007

E.Menichetti - Universita' di Torino

1

Logistics & Human Resources

Spring 2007

```
Time
   Monday 9-11, Tuesday 11-13 Lectures
   Friday 11-13
                                    Exercises
Place
   Sala Franzinetti - 3<sup>rd</sup> Floor "New" Building
People
   E.Menichetti – Lectures
   menichetti@to.infn.it http://www.ph.unito.it/~menichet/
   S.Argiro' – Exercises
   argiro@to.infn.it
                        http://www.ph.unito.it/~argiro/
```

E.Menichetti - Universita' di Torino

Organisation

7 CFU Course ~ 60 h

Student Assistance

Feel free to contact EM, SA when needed

Exam Requirements

Oral examination (Will include an exercise to be solved at the blackboard)

Exam Dates

Monthly upon request, except December, April, May, August

Course Web Page

http://www.ph.unito.it/~menichet/PARTICELLE1.html

Background

Required familiarity with:

Special Relativity Quantum Mechanics Electricity & Magnetism Introductory Nuclear & Particle Physics

Well advised students will find useful to take courses on

Accelerators and Detectors Relativistic Kinematics and Scattering Relativistic Quantum Mechanics Introductory Quantum Field Theory

Contents

- **Symmetries** Symmetry in Quantum Mechanics, Invariance and Conservation, Discrete Symmetries, C,P,T, Continue Symmetries, Groups, Representations
- **Electromagnetic Interaction** Form Factors, Structure Functions, Scaling, Partons
- **Strong Interaction** Isospin, Strangeness, Resonances, SU(2), SU(3)
- Quarks Quark Model, Light Quarks, Mesons, Baryons, Heavy Quarks, Quarkonium
- **QCD** Color, Color Gauge Theory, Gluons, Color Interaction, Asymptotic Freedom, Confinement
- **Weak Interaction** Beta Decay, Neutrinos, P and C Violation, Current-Current Lepton Interaction, Extension to Quarks, Cabibbo Angle, GIM, Neutral Currents

Literature

Among the huge amount of material available in the Library or across the Web, you will find rewarding to spend some (a lot of?) time on these introductory, well written and entertaining books:

ord comment
Detailed
Condensed
Conceptual
Modern
Deep
Gentle

Do not forget the Particle Data Group book(let) and Web site <u>http://pdg.lbl.gov/</u> You may find it somewhat difficult to navigate at the beginning, but definitely worth your effort

Disclaimer

While the whole framework and text result from my understanding and wording of the subject, it should be clearly stated that many different sources of data and pictures have been freely used in preparing these slides, as well as the accompanying, typewritten notes.

Since this process has taken a fairly long time during several years, it is now unfortunately impossible to acknowledge individual authorships.

Where appropriate, I have posted pictures with the sign "© TBA" (=To Be Acknowledged) in order to remind readers of the situation. I hope this solution is acceptable to all involved parties, given the limited circulation foreseen for this provisional, free-of-charge material.

Needless to say, while thanking collectively my colleagues for providing the materials, I should stress that all mistakes found are my own glory.