# Elementary Particles II

Organization, Contents, Literature

Academic Year 2016-2017

# Logistics & Human Resources

#### Time

Monday 9-11, Wednesday 16-18, Friday 14-16

### Place

Monday: Aula Avogadro, Wednesday & Friday Aula Verde

But: Watch for changes..

People E.Menichetti – Lectures

## Organization

6 CFU Course ~ 48 h

Exam Requirements Oral examination (Will include a 15' oral presentation on some agreed subject)

Exam Dates Upon individual request

Course Web Page

http://www.ph.unito.it/~menichet/Particelle2-1617.html

# Background

Required basic familiarity with:

[Special Relativity Quantum Mechanics Introductory Nuclear & Particle Physics]

Relativistic Quantum Mechanics Accelerators and Detectors Introductory Quantum Field Theory First Half of Elementary Particle Physics

## Contents

#### QCD

Color Gauge Theory, Gluons, Color Interaction, Asymptotic Freedom, Confinement, Perturbative QCD, Quarkonia

#### **Electroweak Interaction**

Fermi Theory, Unitarity Violations, Intermediate Vector Boson, Electroweak Unification, Neutral Currents, Spontaneous Symmetry Breaking, Discovery of W and Z, Tests of the Standard Model

#### To be decided among:

Higgs, Neutrinos, Quarkonia, BSM



Guidelines:

Little interference with the (many) theoretical courses 'Experimental/Phenomenological', whatever it means

Difficult task (for both students *and* teacher):

Experimental particle physics is notoriously difficult to either teach or learn in a classroom

Today's large experiments and machines operating conditions are quite far from common experience, filled with extreme technology, sometimes hard to understand at first contact

Goal definitely worth the effort:

Exploration, Validation and Extension of the SM

One of the most exciting intellectual challenges/time killers available on the market