## **ICTP DIPLOMA PROGRAMME IN CONDENSED MATTER PHYSICS 2014-15**

## SYLLABUS

**Advanced Quantum Mecanics** - {30 Lectures = 45 hours} G. Santoro & R. Gebauer

- 1) Brief hystorical introduction. Wave-packets as a description of free non-relativistic particles. Schrödinger equation in real space, with applications to simple problems (one-dimensional square wells, including scattering problems). Overview of the formalism of QM (operators, matrices, eigenvalue problems, bra-and-kets). Different representations for the orbital wavefunction: momentum versus real space. The Stern-Gerlach experiment and the representation of spin states. The density matrix to describe mixed states.
- 2) Symmetries in QM. Rotations. Commutation relations of the angular momentum. General construction of angular momentum representations. Explicit construction of sperical harmonics. The spin-1/2 states seen as a representation of the angular momentum algebra. Pauli matrices. Composition of angular momenta (explicit construction of J=3/2 spin-orbital states), Clebsch-Gordon coefficients. Other symmetries: Double-well potential and Parity.
- 3) Central potentials and the hydrogen atom bound states.
- 4) Time-independent perturbation theory, starting from the two level system example, and formal development. Applications of the non-degenerate case. Degenerate perturbation theory. Application to the fine-structure of hydrogen.
- 5) Time-dependent perturbation theory, with examples. Fermi Golden rule.
- 6) Identical quantum particles: Fermions and bosons. Permutations, and the correct basis states. Pauli principle. Construction of the second quantization formalism.
- Refs.: S. Gasiorowicz, "Quantum Physics", Wiley; J.J. Sakurai, "Modern Quantum Mechanics", Addison-Wesley.