



## Advanced topics in Quantum Physics

3 CFU

### Teaching staff

**VINCENZO BRANCHINA**

Email: [branchina@ct.infn.it](mailto:branchina@ct.infn.it)

Office: Department of Physics and Astrophysics

Telephone: +39 095 3785336

Reception hours: send an e-mail to: [branchina@ct.infn.it](mailto:branchina@ct.infn.it)

### Program of the course:

Classical and Quantum Electrodynamics. Physical processes. Appearance of infinite quantities: the problem, the physical meaning, the standard solution, beyond the standard solution.

Non-relativistic and relativistic many body theories: analogies and (deep) differences. Physical processes. Quantum field theories and their perturbative solution.

Non-perturbative phenomena in quantum physics. Classically degenerate vacua and low-lying states in quantum mechanics and quantum field theories. Examples. Tunnelling in quantum mechanics and quantum field theories.

Classical and quantum symmetries. Anomalies. Broken symmetries.

### Bibliography:

- Mandl F., Shaw G., Quantum Field Theory, 2nd Edition, Wiley and Sons 2010.
- Ryder, L.H., Quantum Field Theory, Cambridge University Press, 2008.
- Maggiore M., A Modern Introduction to Quantum Field Theory, Oxford University Press (2006).
- Peskin M. E., Schroeder D.V., An Introduction to Quantum Field Theory, Addison-Wesley (2018).