

Tutoring Activity Academic year 2022/2023

"Introduction to modern physics"

(MSc in Nuclear Engineering)

The tutoring is divided in three main sections: First half of 1st semester, Second half of 1st semester, 2nd semester. It will be delivered in hybrid mode, for all the information refer to the tutoring WeBeep page.

First half of 1st semester calendar (tutoring held in Italian):

Day	Time	Location	Topic	Tutor
30/09	15:00 – 16:00	Aula seminari (building 19, first floor)	Crisi della fisica classica e la vecchia teoria quantistica	Davide Orecchia
7/10	15:00 – 16:00	Aula seminari (building 19, first floor)	Equazione di Schrödinger e soluzione per la buca infinita	Davide Orecchia
14/10	15:00 – 16:00	Aula seminari (building 19, first floor)	Effetto tunnel	Davide Orecchia
21/10	15:00 – 16:00	Aula seminari (building 19, first floor)	Accenni di meccanica statistica quantistica, esercizi/argomenti a richiesta degli studenti	Davide Orecchia

NB If any interested student can not attend in the above time slots, the tutor is available to plan a further meeting if needed.

Second half of 1st semester and 2nd semester calendar:

• Will be defined at a later date in agreement with interested students

For any information contact the tutor at davide.orecchia@polimi.it