



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	<i>Aula seminari</i> (building 19, first floor)	Crisi della fisica classica e la vecchia teoria quantistica	Davide Orecchia
7/10	15:00 – 16:00	<i>Aula seminari</i> (building 19, first floor)	Equazione di Schrödinger e soluzione per la buca infinita	Davide Orecchia
14/10	15:00 – 16:00	<i>Aula seminari</i> (building 19, first floor)	Effetto tunnel	Davide Orecchia
21/10	15:00 – 16:00	<i>Aula seminari</i> (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