

PX2132: Introductory Quantum Mechanics

MO: F. Flicker; DMO: S. Ladak

Course timeline

Before the lecture in week n:

- complete the online Quiz (Qn): each quiz will count for 1% of your overall grade
- complete the problem set (PSn): we will discuss this, and other problems, in the lecture
- Notes (N) and Videos (V) are available to help with completing the problems.

Assessment:

10 weekly quizzes 1% each

Marked problems M1 (due 17/11) 5%; M2 (due 8/12) 5% [M1 and M2 released at least 2 weeks before their submission deadlines]
exam 80%

