

Quantum Physics

We take off now from last semester we left off with **quantum physics** this semester and before we begin the course, proper, i like to get a little background from you on what you already know

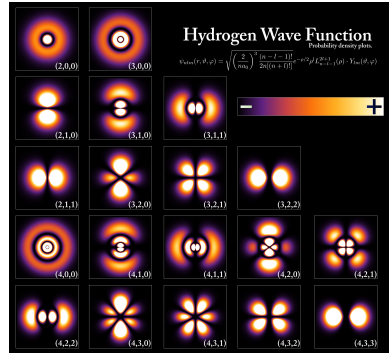


figure: Quantum mechanics

How we should run this course, what the modalities are and so on as far as the evaluation is concerned. It is the usual two quiz and a **final exam**,

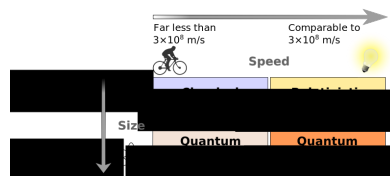


figure: Classical physics

So that is out of the way. Philosophical and interpretation aspects of **quantum mechanics** are still open. This sense that all questions haven't been answered in spite of over a hundred years. About a hundred years of effort, there are **unresolved questions**. There are deep mysteries. That are central mysteries and issues. Some of them may turn out in the future.



figure: Final examination

To be **non questions** in the sense that you might turn out, you are asking the wrong question and so on



figure: Question

But on

At the operational level

It is actually easier than **classical physics**

Related Links

https://en.wikipedia.org/wiki/Quantum_mechanics

https://en.wikipedia.org/wiki/Quantum_mechanics

https://en.wikipedia.org/wiki/Classical_physics

https://en.wikipedia.org/wiki/Lists_of_unsolved_problems

https://en.wikipedia.org/wiki/Final_examination

<https://en.wikipedia.org/wiki/Question>