

Information about YFX-1180 **Quantum Mechanics** lecture (15.45)

1. Due to situation with covid-19 we will start regular studies (I hope) of **Quantum Mechanics** from the next Thursday 03.02.2022. The information about the next lecture (will be regular or remote) i will tell you by email or you can find one on **our website**.

*See below.*

2. Any kind of information about the course you can find on **our website**: **[parsek.yf.ttu.ee/~physics/QM.html](http://parsek.yf.ttu.ee/~physics/QM.html)**

What kind of information: Textbook, questions for each lecture, results of intermediate and final tests or just an important information.

*See below.*

**IMPORTANT!**

3. But before the next lecture (03.02.2022) the topics of first lecture **you need to study by yourself**. There is nothing new or difficult for you here. The lecture contains the well-known historical introduction to basic physical experiments underlying the quantum mechanics. Tuesday, February 1-th (Tuesday) I will send each of you two questions about the topic of this lecture. You must send me the detailed answers (file in PDF format) no later than next Friday (04.02.2022).

The name list of possible question you can find here: **[parsek.yf.ttu.ee/~physics/QM.html](http://parsek.yf.ttu.ee/~physics/QM.html)** (see Questions for lecture 1).

NB!

4. I have one request, please send me your email on my email address **[mihhail.klopov@taltech.ee](mailto:mihhail.klopov@taltech.ee)** for feedback.

5. You can ask any questions related to course by email or find me in my workroom II-123.

Best regards,  
Mihhail Kloopov