13.04.2023

Chapter 3. Forces and Equations of Motion, Section 3.7 Hook's Law and Simple

Reading Harmonic Motion, pages 102-107

https://www.youtube.com/watch?v=gZ KnZHCn4M

Youtoube video <a href="https://www.youtube.com/watch?v=Z52emur7Rko">https://www.youtube.com/watch?v=Z52emur7Rko</a>

Simple Harmonic Motion

Research Hooke's Law and Simple Harmonic Motion

Harmonic Motion

Task 1 Completed:)

17.04.2023

Reading Chapter 3. Forces and Equations of Motion, Section 3.7 Hook's Law and Simple

https://www.youtube.com/watch?v=g550H4e5FCY&pp=ygUeRm9yY2VzIGFuZCBFcXVhdGlvbnMgb2YgTW90aW9u

https://www.youtube.com/watch?v=UNuRhIHthhY

Youtoube videos <a href="https://www.youtube.com/watch?v=-">https://www.youtube.com/watch?v=-</a> | YDA6au8&pp=ygUqNyBib29r4oCZcyBMYXcgYW5kiFNpbXBsZSBIYXJtb25pYyBNb3Rpb24s

 $\underline{https://www.youtube.com/watch?v=Gnke2x3vT8\&pp=ygUqNyBlb29r4oCZcyBMYXcgYW5klFNpbXBsZSBlYXJtb25pYyBNb3Rpb24s}$ 

 $\underline{hooke\text{-}s\text{-}law\text{-}and\text{-}simple\text{-}harmonic\text{-}motion}$ 

Research A Harmonic Oscillator Obeys Hooke's Law

Task 2 Completed :)

18.04.2023

Chapter 9. Normal Modes and Waves Section 9.3 Fourier Series, pages 319-329

Reading Section 9.3 Fourier Series, pages 319-329

Section 9.5 Fourier Integrals, pages 331-332, Appendix 9A Complex FourierSeries, Appendix 9B Fast Fourier Transform, pages 353-357)

 $\underline{https://www.youtube.com/watch?v=0...HgMWx4a5w&pp=ygUkZm91cmllciBzZXJpZXMgYW5klGZvdXJpZXlgaW50ZWdyYWwgArdCom/watch?v=0...HgMWx4a5w&pp=ygUkZm91cmllciBzZXJpZXMgYW5klGZvdXJpZXlgaW50ZWdyYWwgArdCom/watch?v=0...HgMWx4a5w&pp=ygUkZm91cmllciBzZXJpZXMgYW5klGZvdXJpZXlgaW50ZWdyYWwgArdCom/watch?v=0...HgMWx4a5w&pp=ygUkZm91cmllciBzZXJpZXMgYW5klGZvdXJpZXlgaW50ZWdyYWwgArdCom/watch?v=0...HgMWx4a5w&pp=ygUkZm91cmllciBzZXJpZXMgYW5klGZvdXJpZXlgaW50ZWdyYWwgArdCom/watch?v=0...HgMWx4a5w&pp=ygUkZm91cmllciBzZXJpZXMgYW5klGZvdXJpZXlgaW50ZWdyYWwgArdCom/watch?v=0...HgMWx4a5w&pp=ygUkZm91cmllciBzZXJpZXMgYW5klGZvdXJpZXlgaW50ZWdyYWwgArdCom/watch?v=0...HgMWx4a5w&pp=ygUkZm91cmllciBzZXJpZXMgYW5klGZvdXJpZXlgaW50ZWdyYWwgArdCom/watch?v=0...HgMWx4a5w&pp=ygUkZm91cmllciBzZXJpZXMgYW5klGZvdXJpZXlgaW50ZWdyYWwgArdCom/watch?v=0...HgMWx4a5w&pp=ygUkZm91cmllciBzZXJpZXMgYW5klGZvdXJpZXlgaW50ZWdyYWwgArdCom/watch?v=0...HgMWx4a5w&pp=ygUkZm91cmllciBzZXJpZXMgYW5klGZvdXJpZXlgaW50ZWdyYWwgArdCom/watch?v=0...HgMWx4a5w&pp=ygUkZm91cmllciBzZXJpZXMgYW5klGZvdXJpZXlgaW50ZWdyYWwgArdCom/watch?v=0...HgMWx4a5w&pp=ygUkZm91cmllciBzZXJpZXMgYW5klGZvdXJpZXlgaW50ZWdyYWwgArdCom/watch?v=0...HgMWx4a5w&pp=ygUkZm91cmllciBzZXJpZXMgYW5klGZvdXJpZXlgaW50ZWdyYWwgArdCom/watch?v=0...HgMWx4a5w&pp=ygUkZm91cmllciBzZXJpZXMgYW5klGZvdXJpZXlgaW50ZWdyYWwgArdCom/watch?v=0...HgMWx4a5w&pp=ygUkZm91cmllciBzXXJpZXMgYW5klGZvdXJpZXlgaW50ZWdyXmgYW5klGZvdXJpZXlgaW50ZWdyXmgYW5klGZvdXJpZXlgaW5dYMgYW5klGZvdXJpZXlgaW5dYMgYW5klGZvdXJpZXlgaW5dYMgYW5klGZvdXJpZXlgaW5dYMgYW5klGZvdXJpZXlgaW5dYMgYW5klGZvdXJpZXlgaW5dYMgYW5klGZvdXJpZXlgaW5dYMgYW5klGZvdXJpZXlgaW5dYMgYW5klGZvdXJpZXlgaW5dYMgYW5klGZvdXl$ 

https://www.youtube.com/watch?v=AhDfs2baY4Y&pp=ygUkZm91cmllciBzZXJpZXMgYW5kIGZvdXJpZXIgaW50ZWdyYWwg

 $\label{thm:com/watch} \textbf{Youtoube videos} \quad \underline{\textbf{https://www.youtube.com/watch?v=h7apO7q16V0\&pp=ygUVRmFzdCBmdXJpZXlgdHJhbnNmb3Jt}}$ 

https://www.youtube.com/watch?v=E8HeD-MUrjY&pp=ygUVRmFzdCBmdXJpZXIgdHJhbnNmb3Jthttps://www.youtube.com/watch?v=spUNpyF58BY&pp=ygUVRmFzdCBmdXJpZXIgdHJhbnNmb3JthpzXIgdHJhbnNmb3JthpxXIgdHJhbnNmb3JthpxXIgdHJhbnNmb3JthpxXIgdHJhbnNmb3JthpxXIgdHJhbnNmb3JthpxXIgdHJhbnNmb3JthpxXIgdHJhbnNmb3JthpxXIgdHJhbnNmb3JthpxXIgdHJhbnNmb3JthpxXIgdHJhbnNmb3JthpxXIgdHJhbnNmb3JthpxXIgdHJhbnNmb3

https://math.mit.edu/~gs/cse/websections/cse41.pdf

Research <a href="http://physics.bu.edu/~pankajm/PY501/fourier.pdf">http://physics.bu.edu/~pankajm/PY501/fourier.pdf</a>

https://towardsdatascience.com/fast-fourier-transform-937926e591cb https://www.nti-audio.com/en/support/know-how/fast-fourier-transform-fft

Task 3 & Task 4 Completed :)

29.04.2023

Reading Introduction to Computer Simulation Methods chpt 9
Meeting with Professor
Project Completed (all tasks are finalized).