

Phys. 104

Experiments Will Be Performed By The Students:

1. Simple pendulum

https://ksusa-my.sharepoint.com/:f:/g/personal/ralzahrani4_ksu_edu_sa/Eu6DuvXk-Z9GmuPn5jW2Oe8BEzpO4Zd2PX6eIBX9FdTVxQ?e=NIjozI

2. Planck's constant

https://ksusa-my.sharepoint.com/:f:/g/personal/ralzahrani4_ksu_edu_sa/EvYW6gdzdXpOgHPFFtIX7J0BkqQqO3qTKumFilxAiUxfng?e=FF4Tv1

3. Ohm's law

https://ksusa-my.sharepoint.com/:f:/g/personal/ralzahrani4_ksu_edu_sa/EpYIC09wLi1DgVu5mZBegSsBLKLJPJCNkB60ArS6bph2qq?e=sBR3FK

4. Absorption coefficient

https://ksusa-my.sharepoint.com/:f:/g/personal/ralzahrani4_ksu_edu_sa/EpYIC09wLi1DgVu5mZBegSsBLKLJPJCNkB60ArS6bph2qq?e=qtYPrh

5. Capacitors

https://ksusa-my.sharepoint.com/:f:/g/personal/ralzahrani4_ksu_edu_sa/Er3BjvuggrxPqzFI84k5ZZsBaqFX0qwYkdOFxr4uPQ-n1A?e=VaYLz4

6. Prism

https://ksusa-my.sharepoint.com/:f:/g/personal/ralzahrani4_ksu_edu_sa/EscFp82hVmtErPh4Te1X6yEB2jmxI1IIfdmEO-XvPGQLXw?e=LzG2Em

7. Potentiometer

https://ksusa-my.sharepoint.com/:f:/g/personal/ralzahrani4_ksu_edu_sa/EuXDiw4_FE5LjWMqXUvPPWEBxCJWcoMUVdKfTqig7hxaRO?e=mJdibG

8. Metric bridge

https://ksusa-my.sharepoint.com/:f:/g/personal/ralzahrani4_ksu_edu_sa/Eq9v5f1x0XdMnXY3Akmx7KwBYg42UEzw8mfi2_HamD5v9Q?e=AwcUt5

9. Lenses

https://ksusa-my.sharepoint.com/:f:/g/personal/ralzahrani4_ksu_edu_sa/EqmgprtPGxJLukzSkxP9gxMBrLKB7Y2wNhwdoSWf8dYmOQ?e=bEItMC

10. Rydberg constant

https://ksusa-my.sharepoint.com/:f:/g/personal/ralzahrani4_ksu_edu_sa/EgDSOF59FgtAn4WhmRwlqbYB0AADecPd3WFfMoW7Y0tbwg?e=CI3QHh