

Phys. 105

Experiments Will Be Performed By The Students:

1.Hooke's constant

https://ksusa-my.sharepoint.com/:f:/g/personal/ralzahrani4_ksu_edu_sa/EI162SkF4p9JgmwXsddZhUBdVcZtIJIcofW7D9xctfmQ?e=hGeeG4

2.Free fall

https://ksusa-my.sharepoint.com/:f:/g/personal/ralzahrani4_ksu_edu_sa/EhreITnGcaJKpw9qtWW8Lj4BkbdSHpKB8LoDzoKwpK0t4Q?e=38qRBx

3.Boyle's law

https://ksusa-my.sharepoint.com/:f:/g/personal/ralzahrani4_ksu_edu_sa/EpRamrXuA3tJnwXSIceXmJYBS70jY8FiUBZKtzz5NvWKWw?e=nPuUGG

4.Viscosity coefficient

https://ksusa-my.sharepoint.com/:f:/g/personal/ralzahrani4_ksu_edu_sa/Eg50eOcSLOxGi4QohZsaZvsBe7vEMY0aoruDTrdH7b4-QA?e=OAhTW9

5.Power's table

https://ksusa-my.sharepoint.com/:f:/g/personal/ralzahrani4_ksu_edu_sa/Ek21fIQa4DZMj8n-yQ2oQwEBSiJAGdsRqr5j7_fh3isOeQ?e=hf8UBP

6.Young's coefficient

https://ksusa-my.sharepoint.com/:f:/g/personal/ralzahrani4_ksu_edu_sa/Ek1ZWm7Oa7hDqocFudV4aRQBu4Usr6TSzhAmXs-3DfLAYA?e=qt7LR5

7.The air cart

https://ksusa-my.sharepoint.com/:f:/g/personal/ralzahrani4_ksu_edu_sa/EI7-ZJ-BUApNp_4gn_ggH14BmGR8zPCM_NcfMIQh-Wi7rg?e=dV5hFW

8.Specific heat

https://ksusa-my.sharepoint.com/:f:/g/personal/ralzahrani4_ksu_edu_sa/EgHGB1vZA3BLrrksg62da8UB2sOsrq8oajqueUP4gcx5ng?e=8Ophf6

9.Joule equivalent

https://ksusa-my.sharepoint.com/:f:/g/personal/ralzahrani4_ksu_edu_sa/EmByg3nz7vxAIMDZ8XUknb8ByNxBvcBRTXGZIMg6mwn3lw?e=SaU0Bv

10.Speed of sound

https://ksusa-my.sharepoint.com/:f:/g/personal/ralzahrani4_ksu_edu_sa/Ei2keF_kAtdKsjXqlW7TCDYB7u14owQKth5tufn2-AuWFg?e=c2Drck

