

本成果材料力学、理论力学线上慕课资源链接
中国大学 MOOC（慕课）：

https://www.icourse163.org/spoc/course/DUT-1467541217?from=searchPage&outVendor=zw_mooc_pcsslj_#/info

The screenshot shows the course page for '材料力学 (2022年秋)' (Material Mechanics, 2022 Autumn) on the DUT MOOC platform. The page header includes '大连理工大学 慕课堂' (Dalian University of Technology MOOC) and a search bar. The course title is '材料力学 (2022年秋)'. The course details are: '第1次开课' (1st session), '开课时间: 2022年09月05日 ~ 2023年01月31日' (Start time: 2022-09-05 to 2023-01-31), '学时安排: 4' (4 credit hours), and '进行至第9周, 共22周' (Completed 9 weeks, total 22 weeks). A green button at the bottom says '已参加, 进入学习' (Already participated, enter learning).

https://www.icourse163.org/spoc/course/DUT-1467571161?from=searchPage&outVendor=zw_mooc_pcsslj_

The screenshot shows the course page for '理论力学 (2022年秋)' (Theoretical Mechanics, 2022 Autumn) on the DUT MOOC platform. The page header includes '大连理工大学 慕课堂' (Dalian University of Technology MOOC) and a search bar. The course title is '理论力学 (2022年秋)'. The course details are: '第1次开课' (1st session), '开课时间: 2022年09月05日 ~ 2023年01月31日' (Start time: 2022-09-05 to 2023-01-31), '学时安排: 4' (4 credit hours), and '进行至第9周, 共22周' (Completed 9 weeks, total 22 weeks). A green button at the bottom says '已参加, 进入学习' (Already participated, enter learning).

https://www.icourse163.org/course/DUT-1461784182?from=searchPage&outVendor=zw_mooc_pcsslj_

The screenshot shows the course page for '理论力学 (英文)' (Theoretical Mechanics, English) on the China University MOOC platform. The page header includes '中国大学MOOC' (China University MOOC) and a search bar. The course title is '理论力学 (英文)'. The course details are: '第4次开课' (4th session), '开课时间: 2022年08月25日 ~ 2023年01月23日' (Start time: 2022-08-25 to 2023-01-23), '学时安排: 4' (4 credit hours), and '进行至第10周, 共22周' (Completed 10 weeks, total 22 weeks). A green button at the bottom says '立即参加' (Join now).