Course Number MER-311-02 Course Description

Advanced topics in stress analysis, deflection and stiffness, energy methods, failure analysis, fracture mechanics, statistical considerations, impact, fatigue, introduction to finite element methods.

Academic Term 20/WI Instructor Rapoff, Andrew Location & Meeting Time Integrated Science & Engineering Complex-218 M/W/F 01:50PM-02:55PM LEC Petition Ν Credits 1.00 Capacity 24 **Total Students** 10 Additional Information http://cs.union.edu/me_dept/me_dept.html Academic Department Mechanical Engineering Field Of Study Mechanical Engineering (MER)