Course Number MER-439-02 Course Description

A capstone, project-oriented course in the thermal-fluids area of mechanical engineering that applies design techniques to the design of thermal fluid processes and systems. Students work in teams on projects that involve the design of piping systems, heat exchangers, thermodynamic cycles, and other thermal fluid systems.

Academic Term 20/WI Instructor Anderson, Ann Location & Meeting Time Integrated Science & Engineering Complex-218 T/TH 10:55AM-12:40PM LEC Petition Ν Credits 1.00 Capacity 16 **Total Students** 12 Additional Information http://cs.union.edu/me_dept/me_dept.html Common Curriculum WAC Writing Across Curriculum Academic Department Mechanical Engineering Field Of Study Mechanical Engineering (MER)