



# Leadership Minor

## Leadership Minor Advising Electrical - Mechanical - Robotics/Mechatronic Systems 2.1.25

For information on the Leadership Minor contact Dr. Don DiPaolo at [dipaoldo@udmercy.edu](mailto:dipaoldo@udmercy.edu)

Introductory Course	<b>LEAD 2000 [IT5 &amp; IT6]</b>
<b>1. Individual Leadership Skills</b>	<b>ENGR 1000</b> – Ethics & Politics of Engineering (2cr) <b>[F1 &amp; IT6]</b>
<b>2. Group Skills</b>	<b>ELEE 4011/12</b> – ECE Senior Capstone Design (2cr+1cr lab) <b>...OR...</b> <b>MENG 4950</b> – Prototype Design II
<b>3. Organizational Management &amp; Human Relations Skills</b>	<b>ENGR 3110</b> – Prof. Practice of Engineering (2cr) <b>[C2 &amp; IT3]</b> <b>...AND...</b> <b>ENGR 1080</b> – Fundamentals of Engineering Design (2cr) <hr/> <b>SCIE 4120</b> – Occupational Health <b>[IT5]</b> (this is an option for students with extra room in their schedule who are looking for an elective)
<b>4. Community Engagement Skills</b>	<b>Take one:</b> <b>AAS 2000</b> – Critical Perspectives in African-American Studies <b>[IT4]</b> <b>AAS 3100</b> – Science, Technology, and Race <b>[IT4]</b> <b>RELS 3400</b> – Class, Race, and Gender <b>[D3]</b> <b>WGS 2000</b> – Gender, Sex, and Justice <b>[IT4]</b>
Final Leadership Capstone	<b>LEAD 4000</b>
Leadership Minor	<b>18 credits</b>

In consultation with C. Rimle, E. Roberts-Kirchhoff, A. Hoback