Our innovative graduate program equips students from all backgrounds with skills to analyze, design and manage complex human-centered systems. Systems-change is necessary in all areas of human activity – business, social services, government, security - to create a just world. Industrial and Management Systems Engineering combines advanced analytical and modeling tools with cutting edge human factors and management science to give our graduates a unique edge in meeting their goals of ethical leadership and high-impact engineering. The graduate program integrates project-based learning with internships in communities and organizations that address complex social, environmental, and economic issues. With the flexibility to choose elective courses from a range of disciplines students can explore areas that interest them most while pursuing critical areas of impact.

For more information and applications: http://www.montana.edu/mie/imse/grad/