Approved Restricted Electives*,**, 

- IBIS 423-0 - Ethics in Biological Research 
- IGP 495-0 - Science and Society 
- Selected Kellogg courses for Non-Kellogg students 
- NUvention 
- BME 499 – Research for Credit 
- ENTREP 330-1 - Startup Accounting and Finance 
- ENTREP 350-1 - Radical Entrepreneurship 

*Some require permission from the department. 
**Thesis students must take courses only from the Graduate School course career. Please check the course career through Caesar before enrolling in any course. If a non-thesis student is interested in taking a course outside of the Graduate School course career, he/she must have the approval of the Director of the MS Program prior to enrolling.
Approved Restricted Electives*,**,  

- ENTREP 325-0 - Engineering Entrepreneurship  
- HQS 401-0 - Introduction to Healthcare Quality  
- HQS 420-0 - Introduction to US Health System  
- HQS 510-0 - The Business of Healthcare Quality and Safety Improvement  
- IEMS 342: ORGANIZATIONAL BEHAVIOR  
- IEMS 325-0 - Engineering Entrepreneurship  
- IEMS 344-0 - Leading Organizations and Teams  
- IEMS 345-0 - Negotiations and Conflict Resolution for Engineers  
- GBL_HLTH 390-0 - Special Topics in Global Health 

*Some require permission from the department.  
**Thesis students must take courses only from the Graduate School course career. Please check the course career through Caesar before enrolling in any course. If a non-thesis student is interested in taking a course outside of the Graduate School course career, he/she must have the approval of the Director of the MS Program prior to enrolling.
Approved Restricted Electives*,**, 

- IEMS 382-0 - Production Planning and Scheduling 
- IEMS 385-0 - Introduction to Health Systems Management 
- EECS 346: MICROPROCESSOR SYSTEM DESIGN 
- EECS 347: MICROPROCESSOR SYSTEMS PROJECT I 
- EECS 347-2: MICROPROCESSOR SYSTEMS PROJECT II 
- EECS 495: ENGINEERING SYSTEM DESIGN I 
- EECS 495: ENGINEERING SYSTEM DESIGN II 
- CHEM_ENG 382: BIOTECHNOLOGY REGULATORY SCIENCE 
- CHEM_ENG 478: ADVANCES IN BIOTECHNOLOGY 

*Some require permission from the department. 
**Thesis students must take courses only from the Graduate School course career. Please check the course career through Caesar before enrolling in any course. If a non-thesis student is interested in taking a course outside of the Graduate School course career, he/she must have the approval of the Director of the MS Program prior to enrolling.