

Undergraduate Council Member

Program Approval Form

For approval of new programs and deletions or modifications to an existing program.

Undergraduate Council Approval Date

| Action Requested: Create New (SCHEV approval required Inactivate Existing) Modify Existing (check ALL that approval reconcentration (Choose one): X Degree Requirements Admission Standards/ Approval Concentration (Choose one): Concentration (Choose one): Degree Requirements Admission Standards/ Approval reconcentration (Choose one): Concentration (Choose one): Concentration (Choose one): Concentration (Choose one): Admission Standards/ Approval requirements Admission Standards/ Approval requirements | y) uired except for minors) Add Delete | Modify | Type (Check one): B.A. X Master's Ph.D. Undergraduate C Graduate Certific Bachelor's/Accel | B.S. Minor Certificate* cate* | | |
|---|---|---------------------------|--|---|--|--|
| | ool of Engineering | Department: | Mechanical Enginee | ring | | |
| Submitted by: Colin James R | leagle | Ext: 3-1712 | Email: | creagle@gmu.edu | | |
| Effective Term: Fall 2018 Please note: For students to be admitted to a new degree, minor, certificate or concentration, the program must be fully approved, entered into Banner, and published in the University Catalog. | | | | | | |
| Justification: (attach separate document if necessary) Updated to include ME 454 and ME 471 in list of technical electives | | | | | | |
| Opdated to include ME 454 and ME 471 In I | ist of technical electives | | | | | |
| | Existing | | New/Modified | | | |
| Program Title: (Required) Title must identify subject matter. Do not include name of college/school/dept. Concentration(s): | Mechanical Engineering | | 1 a | | | |
| Admissions Standards / Application Requirements: (Required only if different from those listed in the University Catalog) | | | | | | |
| Degree Requirements: Consult University Catalog for models, attach separate document if necessary using track changes for modifications | ME 431 Systems Dynamics Credits: 3 ME 498 Independent Study in Mechanical Engineering Credits: 0-3 ME 499 Special Topics in Mechanical Engineering Credits: 0-4 | | Technical Electives Credits: 12 ME 431 Systems Dynamics Credits: 3 ME 454 Project Mgmt for Engineers Credits: 3 ME 471 Introduction to Astronautics Credits: 3 ME 498 Independent Study in Mechanical Engineering Credits: 0-3 ME 499 Special Topics in Mechanical Engineering Credits: 0-4 | | | |
| Courses offered via distance: (if applicable) | | | | | | |
| TOTAL CREDITS REQUIRED: | | | | | | |
| *For Certificates Only: Indicate whether students are able to pursue on a Full-time basis Part-time basis | | | | | | |
| Approval Signatures | 2019 to the country of the | 17 7 8 7 7 7 | | State of the Control | | |
| | unit or is in collaboration with | Date another unit at Mas | Provost's Offic Required for Mind on, the originating depa | ors and Interdisciplinary Programs | | |
| | nit Approval Name Unit Approver's Si | | | Date | | |
| | | | | | | |
| | | | | | | |
| For Undergraduate Programs | only | | | | | |

Provost Office

For Graduate Programs Only

| Graduate Council Member | Provost Office | | Graduate Council Approval Date | |
|---|----------------|---------|--------------------------------|--|
| For Registrar Office's Use Only: Received | Banner | Catalog | revised 9/2/2016 | |