

## **Program Approval Form**

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

| Action Requested:  Create New (SCHEV approval required Inactivate Existing  Modify Existing (check ALL that apply)  Title (SCHEV approval required Concentration (Choose one X Admission Standards/ Applic X Other Changes: Accelerate College/School:  Submitted by:  VSE  Rajesh Ganesa | red except for minors) a):                           | Type (Check one):  B.A. B.S. Minor  Master's  Ph.D.  Undergraduate Certificate*  Graduate Certificate*  X Bachelor's/Accelerated Master's Other:  SEOR  Email: rganesan@gmu.edu   |
|---|--|---|
| Effective Term: Fall 2018   | must be fully approved, entered into Banner, and     | w degree, minor, certificate or concentration, the program published in the University Catalog.   |
| Justification: (attach separate document if<br>Provide flexibility for UG students who wish to  | o take the accelerated MS degree program (changes ar | e underlined)   |
|   | Existing   | New/Modified  |
| Program Title: (Required) Title must identify subject matter. Do not include name of college/school/dept.   | LAISTING   | Civil and Infrastructure Engineering, BS/ Operations<br>Research, Accelerated MS  |
| Concentration(s):   |  |   |
| 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   |  | Overview  Highly-qualified students in the Civil and Infrastructure Engineering, BS have the option of obtaining an accelerated Operations Research, MS. For more detailed information, see AP.6.7 Bachelor's/Accelerated Master's Degrees. For policies governing all graduate degrees, see AP.6 Graduate Policies.  Admission Requirements  Mason undergraduate students majoring in Civil and Infrastructure Engineering, BS may apply to this option if they have earned 90 undergraduate credits with an overall GPA of at least 3.30 and completed all MATH and PHYS requirements. Criteria for admission are identical to criteria for admission to the Operations Research, MS program.  Students must additionally complete MATH 203 prior to applying for the graduate program  Accelerated Options Requirement  Students must complete all credits that satisfy requirements for both the BS and MS programs. Up to two courses (6 credits) of approved master's level courses taken as part of the undergraduate degree may be applied to the graduate degree. The courses selected for this purpose must be approved by the academic advisors of both the BS and MS programs and by the SEOR department chair. For the BS programs that allow undergraduate electives from the department of systems engineering and operations research, the students may chose the graduate version of such elective courses to replace the corresponding undergraduate courses. |

| SEOR CEIE For Undergraduate Prograduate Council Member For Graduate Progra | Provost Office                   | e Star Flolder  | 12/11/2017  Undergraduate Council Approval Date   |
|--|----------------------------------|---|---|
| CEIE<br>For Undergraduate Progr  | rams only                        | e Star Holden   |   |
| CEIE   |                                  | Sua Holder  | / 12/11/2017  |
|  | Lisa Nolder                      | Bua Holden  | / 12/11/2017  |
| ***************************************                                    |                                  |   |   |
|  | Dr. Chun-Hung Chen               | Cl Cher   | 11/28/2017  |
| Jnit Name  | Unit Approval Name               | Unit Approver's Signature   | Date  |
| G. Rajuc  Department  If this program may impact a                         | 11/28/2017  Date Cylege/Sc       | hool Date  With another unit at Mason, the originating tures prior to submission. Failure to do so we have the control of the | g department must circulate this<br>vill delay action on this proposal.   |
| For Certificates Only: Indicate  Approval Signature                        |                                  | rsue on a Full-time basis   | Part-time basis   |
|  | whether students are able to you |   | D. A.C. back  |
| ourses offered via distance: applicable) OTAL CREDITS REQUIRED:            | 30                               | 30  |   |
| course offered via distance.   |                                  | degree confe<br>student's fina<br>complete a B<br>form that is s<br>Registrar and   | the BS requirements to have the BS<br>irred. In addition, at the beginning of the<br>all undergraduate semester, students must<br>sachelor's/Accelerated Master's Transitio<br>ubmitted to the Office of the University<br>of the VSE Graduate Admissions Office. A<br>on of MS requirements, a master's degree |