
Koorosh Naghshineh

Wed 12/5/2018 2:54 PM
Inbox

To: Raja G Aravamuthan <raja.aravamuthan@wmich.edu>; Said M Abubakr <said.abubakr@wmich.edu>
Cc: Holly Blanks <holly.blanks@wmich.edu>

Please verify your data for New Curriculum Course Request for department: ME; college: A.
Go to the following URL to complete your worklist items: https://bwfp1.cc.wmich.edu:7102/wfbprod

Date of request: 17-OCT-2017
Request ID: A-2017-ME-27
College: A
Department: ME
Initiator name: Koorosh Naghshineh
Initiator email: koorosh.naghshineh@wmich.edu
Proposed effective term: 201840
Does course need General Education approval?: N
Will course be used in teacher education?: N
If 5000 level course, prerequisites apply to: U
Proposed course data:
Change Course AE 3610
Specific Course Change type selected: Level restriction

1. Existing course prefix and number:
AE 3610

2. List the level (undergraduate, graduate) that is to be included or excluded.
Not Applicable

3. Do prerequisites and corequisites for 5000-level courses apply to undergraduates, graduates, or both?
None

A. Please choose Yes or No to indicate if this class is a Teacher Education class:

https://outlook.office.com/owa/?realm=WMICH.EDU&exsvurl=1&ll-cc=1033&modurl=0&path=/mail/search
Not a GenEd class.

N. (Undergraduate proposals only) Describe, in detail, how this curriculum change affects transfer articulation for Michigan community colleges. For course changes, include detail on necessary changes to transfer articulation from Michigan community college courses. For new majors or minors, describe transfer guidelines to be developed with Michigan community colleges. For revisions to majors or minors, describe necessary revisions to Michigan community college guidelines. Department chairs should seek assistance from college advising directors or from the admissions office in completing this section. This change will not affect transfer articulation for MI community colleges.

O. Current course description:
A study of incompressible aerodynamics of flight vehicles with emphasis on the combined application of the basic theory and experiments for solving practical aerodynamic problems in the design of flight vehicles. Flow similarity, governing equations, potential flows, thin airfoil theory, lifting line theory, and basic aerodynamic measurement techniques.

P. Proposed course description:
same as above

Department Curriculum Chair approver: Peter Gustafson

Department Curriculum Chair comment: This was still in my inbox and has already moved to the next levels. (last year)

Date: 05-DEC-2018

Department approver: Koorosh Naghshineh

Chair comment: This proposal was apparently stuck in Pete Gustafson's workflow.

Date: 05-DEC-2018