University of Maryland
PCC Proposal

Program: Transportation Systems Online (METS and Z102)

Department/Unit: MAGE

College/School: A.James Clark School of Engineering

Proposal Contact Person (with email): Sonja Dietrich, sdietric@umd.edu

Type of Action (check one):

☐ Change to Unit, Department, or College

☒ Other:

We are requesting that METS and Z102 be changed from Suspended to fully Retired, as these programs have been retired since 2018 and there are no plans to reinstitute them moving forward based on lack of sufficient demand.

Approval Signatures - Please print name, sign, and date. For proposals requiring multiple unit approvals, please use additional cover sheet(s). DigiSign signatures may be used.

1. Department Committee Chair

GEORGE SYMROS

2. Department Chair

GEORGE SYMROS

3. College/School PCC Chair

Mary Bell

4. Dean

Karin T. Kay

5. Dean of the Graduate School (if required)

6. Chair, Senate PCC

7. University Senate Chair (if required)

8. Senior Vice President and Provost

Instructions:

When approved by the dean of the college or school, please email the proposal to pcc-submissions@umd.edu.

Summary of Proposed Action (use additional sheet if necessary):

Unit Code(s) (to be entered by the Office of Academic Planning and Programs):
In order to complete this form, you will need to copy this template to your own document, then complete, print, and submit this proposal with a PCC Cover Sheet. Contact pcc-submissions@umd.edu for a PCC Cover Sheet.

Program: Transportation Systems

Major Code: METS and Z102

Date of Proposal: 2.17.22

Effective Term for Discontinuation: 2205

The following prompts are based on academic policies for programs as well as questions frequently asked by review committees. Please feel free to add additional information at the end of this document or in a separate appendix.

1. Explain the reason for discontinuing the program.

These programs have been retired since 2018 and there are no plans to reinstitute them moving forward based on lack of sufficient demand.

2. Indicate how many students are currently in the program. How will these students be accommodated so that they can finish the program?

There are no students in the programs currently.