

TO: The Engineering Faculty
FROM: The Faculty of Environmental and Ecological Engineering
RE: Requisite Changes to EEE 53000 Life Cycle Assessment: Principles and Applications

The faculty of Environmental and Ecological Engineering has approved the following requisite changes to a graduate course. This action is now submitted to the Engineering Faculty with a recommendation for approval.

Requisite Change for EEE 53000 Life Cycle Assessment: Principles and Applications

FROM:

MA	CHM	PHYS
(Course or Test: MA 26200 Minimum Grade of D- May not be taken concurrently.) or (Course or Test: MA 26500 Minimum Grade of D- May not be taken concurrently. and Course or Test: MA 26600 Minimum Grade of D- May not be taken concurrently.) or (Course or Test: MA 35100 Minimum Grade of D- May not be taken concurrently. and Course or Test: MA 36600 Minimum Grade of D- May not be taken concurrently.) or (Student Attribute: GR May not be taken concurrently.)	(Course or Test: CHM 11500 Minimum Grade of D- May not be taken concurrently.) or (Course or Test: CHM 12500 Minimum Grade of D- May not be taken concurrently.) or (Course or Test: CHM 13500 Minimum Grade of D- May not be taken concurrently.) or (Course or Test: CHM 12300 Minimum Grade of D- May not be taken concurrently.) or (Student Attribute: GR May not be taken concurrently.)	(Course or Test: PHYS 15200 Minimum Grade of D- May not be taken concurrently.) or (Course or Test: PHYS 16200 Minimum Grade of D- May not be taken concurrently. and Course or Test: PHYS 16300 Minimum Grade of D- May not be taken concurrently.) or (Course or Test: PHYS 17200 Minimum Grade of D- May not be taken concurrently.) or (Student Attribute: GR May not be taken concurrently.)

TO:

MA	CHM	PHYS
<p>(Course or Test: MA 26200 Minimum Grade of D- May not be taken concurrently.) or (Course or Test: MA 26500 Minimum Grade of D- May not be taken concurrently. and Course or Test: MA 26600 Minimum Grade of D- May not be taken concurrently.) or (Course or Test: MA 35100 Minimum Grade of D- May not be taken concurrently. and Course or Test: MA 36600 Minimum Grade of D- May not be taken concurrently.) or (Student Attribute: GR May not be taken concurrently.)</p>	<p>(Course or Test: CHM 11200, Minimum Grade of D-, May not be taken concurrently.) or (Course or Test: CHM 11500 Minimum Grade of D- May not be taken concurrently.) or (Course or Test: CHM 12500 Minimum Grade of D- May not be taken concurrently.) or (Course or Test: CHM 13500 Minimum Grade of D- May not be taken concurrently.) or (Course or Test: CHM 12300 Minimum Grade of D- May not be taken concurrently.) or (Student Attribute: GR May not be taken concurrently.)</p>	<p>(Course or Test: ENGR 16200, Minimum Grade of D-, May not be taken concurrently.) or (Course or Test: PHYS 15200 Minimum Grade of D- May not be taken concurrently.) or (Course or Test: PHYS 16200 Minimum Grade of D- May not be taken concurrently. and Course or Test: PHYS 16300 Minimum Grade of D- May not be taken concurrently.) or (Course or Test: PHYS 17200 Minimum Grade of D- May not be taken concurrently.) or (Course or Test: PHYS 22000, Minimum Grade of D-, May not be taken concurrently.) or (Course or Test: PHYS 23300, Minimum Grade of D-, May not be taken concurrently.) or (Student Attribute: GR May not be taken concurrently.)</p>

RATIONALE:

We need to add additional chemistry and physics prerequisites.



Head/Director of the Environmental and Ecological Engineering