

Suggested Framework for CE M.S. Non-Thesis Track 2 Admitted for Fall 2021, by CBE Academic Coordinator, Marlo Roetzer				
1 <sup>st</sup> Year			2 <sup>nd</sup> Year	
Fall	Spring	Summer	Fall	Spring
<b>At least 1</b> of the following <u>core courses</u> (3 credits each): <b>CE 509, CE 525, CE 561.</b>	<b>2 or 3 CE Formal Courses</b> (3 credits each): CE 500, CE 505, CE 512, CE 527, CE 529, CE 534, CE 547, CE 551, CE 621.	4 credits of <b>*CE 506-</b> Master's Research	1 credit of <b>*CE 506-</b> Master's Research	1 credit of <b>*CE 504-</b> Engineering Projects
<b>3 CE Formal Courses</b> (3 credits each): CE 500, CE 508, CE 517, CE 522, CE 531, CE 535, CE 540, CE 550, CE 552, CE 564, CE 620.	<b>3 or 6 credits</b> of <b>*CE 502-</b> Individual Problems	<b>1. Complete <u>Certification of Full-Time Status For Master's Students Form</u>, due <u>August 31</u>.</b> <b>2. Apply online for graduation in the HUB.</b> Instructions on 1 and 2 will be sent by email.	Any additional CE coursework that is needed	Any additional CE coursework that is needed
<b>CE 611-</b> CE Seminar (0 cr.)	<b>CE 612-</b> CE Seminar (0 cr.)		<b>CE 611-</b> CE Seminar (0 cr.)	<b>CE 612-</b> CE Seminar (0 cr.)
<b>Total 12 credits</b>	<b>Total 12 credits</b>	<b>Total 4 credits</b>	<b>Total at least 1 credit</b>	<b>Total at least 1 credit</b>

Descriptions of courses offered each semester can be found here: <http://registrar.buffalo.edu/schedules/index.php>

\* = **Requires force registration by the department**, to request registration go to:

<https://academics.eng.buffalo.edu/force-registration/request>

A minimum of **30 credit hours total** are required, including: 1. A *minimum* of **18 credits of formal Chemical Engineering lecture courses** (one of which must be **CE 509, CE 525, or CE 561**), 2. A *maximum* of **6 credits of informal courses**, known as Individual Problems, CE 501/502, 3. A *maximum* of **5 credits of Master's Research**, CE 506, and 4. A *minimum* of **1 credit of Engineering Projects**, CE 503/504. A maximum of two graduate courses may be taken outside of the department in a field related to Chemical Engineering. These electives must not interfere with CE requirements, be at the graduate level, at least 3 credits, and be approved by your CBE Faculty Advisor.

~Make sure you are aware of all Graduate School **deadlines**: <http://grad.buffalo.edu/study/graduate/requirements.html>

**ATTENTION: Disclaimer:** The above information includes informal guidelines that are not associated with the CBE Department's official procedures. They are meant to be a basic advising framework for students only and once students are assigned a faculty advisor, they must obtain approval from their advisor before registering for classes. 06/2021