| Registration for CE M.S. Track 1 (Thesis) and Track 2 (Project) Admitted for Fall 2024   |  |   |  |   |
|--|--|---|--|---|
| 1 <sup>st</sup> Year   |  |   | 2 <sup>nd</sup> Year                     |   |
| Fall   | Spring   | Summer  | Fall                                     | Spring  |
| <ul> <li>One of the following core<br/>courses (3 credits each):</li> <li>CE 509 – Transport<br/>Phenomena</li> <li>CE 525 – Advanced<br/>Chemical Thermodynamics</li> <li>CE 561 – Applied Chemical<br/>Kinetics</li> </ul> | 3 or 6 credits of CE 502-<br>Individual Problems   | 4 credits of CE 506-<br>Master's Research   | 1 credit of CE 506-<br>Master's Research | 1 credit of<br>CE 560- Thesis<br>OR<br>1 credit of<br>CE 504- Engineering<br>Projects |
| Any three CE elective* courses<br>Elective 1 (3 credits)<br>Elective 2 (3 credits)<br>Elective 3 (3 credits)   | 2-3 CE elective* courses<br>Elective 1 (3 credits)<br>Elective 2 (3 credits)<br>Elective 3 (3 credits, optional) | Complete Certification<br>of Full-Time Status for<br>Master's Students Form,<br>due August 1. |  |   |
| CE 611-CE Seminar (0 credits)  | CE 612-CE Seminar (0 credits)  |   | CE 611-CE Seminar (0<br>credits)         | CE 612-CE Seminar (0<br>credits)  |
| Total 12 credits   | Total 12 credits   | Total 4 credits   | Total at least 1 credit                  | Total at least 1 credit   |

\*Elective courses and all courses being offered each semester can be found here: <u>http://registrar.buffalo.edu/schedules/index.php</u>

A minimum of 30 credit hours total is 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 Thesis, CE 559/560.

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 the Graduate Academic Coordinator. Make sure you are aware of all Graduate School deadlines: <u>http://grad.buffalo.edu/study/graduate/requirements.html</u>

*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. 06/2024