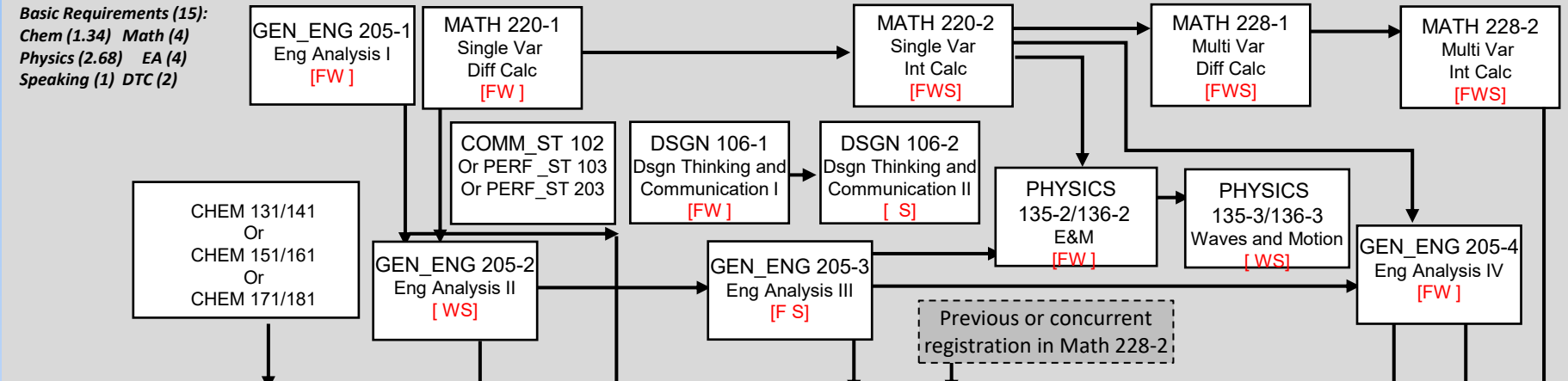


|                                   |                   |  |  |
|-----------------------------------|-------------------|--|--|
| ME Undergraduate Program of Study | Name:<br>Advisor: | [FWS] = Fall Winter Spring<br>indicates when course is offered |  |
|-----------------------------------|-------------------|--|--|



**Mechanical Engineering  
Major Program (21):**  
Required 12, Capstone 2,  
Math/Sci 1,  
and Concentration 6

Any 300-level course in basic mathematics or science, or COMP\_SCI 212 or CHEM 215, or a course recommended as part of the chosen concentration and must choose one of the Concentrations for a total of 7 units: ME Breadth, Aerospace Engineering, Design, Energy Systems and Sustainability, Manufacturing, Mechanical Sciences, Robotics

|   |  |  |  |                                       |  |
|---|--|--|--|---------------------------------------|--|
| <b>Must be taken<br/>consecutively, within the<br/>last 12 units of BSME<br/>degree requirements.</b> | MECH_ENG 398-1<br>Engineering Dsgn<br>[FW] | MECH_ENG 398-2<br>Engineering Dsgn<br>[WS] | <b>Theme Requirements (7)</b><br>Refer to Undergraduate Curriculum on the ME Website | <b>Unrestricted<br/>Electives (5)</b> | <b>Instructions: Cross<br/>out classes that you<br/>have taken. Circle<br/>the concentration in<br/>the above list that<br/>you are following.</b> |
|   |  |  |  |                                       |  |