NOTE: This flow chart is provided as a guide; the catalog is the definitive source of requirements.

Flowchart for Pre-Majors

USF BS in Chemical Engineering (B.S.C.H.)

Pre-Major Status

<table>
<thead>
<tr>
<th>Term &amp; Sequence</th>
<th>Admission</th>
<th>General Education Notes</th>
<th>Course Notes</th>
<th>Major Notes</th>
</tr>
</thead>
</table>
| F = Fall  
S = Spring  
Su = Summer (tentative) | Pre-major  
Pre/Co-requisite | A cumulative GPA of 2.75 is required in bold-bordered courses to be eligible for Major Status, min grade C in ea., best attempt is used for calculation  
Requires Major Status, max two classes may be taken as pre-major | Course meets Enhanced General Education Requirement.  
High Impact Practice Courses TBD.  
Students must meet the Civic Literacy requirement with credit for AMH 2020, POS 2041 or passing an exam TBD. | High priority courses to be completed ASAP  
Optional class but recommended | These courses require completion of high priority shaded classes.  
Min. grade in math and science is a C.  
Engineering and major specialization courses require a min C-grade if they are prerequisites to other courses. |