The flow chart provided is a guide for the Pre-Major and Major Status requirements for the USF BS in Chemical Engineering (B.S.C.H.) as of Fall 2019. It includes a 131-hour course plan and notes for completing the major.

**Term & Sequence**
- **F** = Fall
- **S** = Spring
- **Su** = Summer (tentative)
- **PRE** = Pre-requisite
- **PRE/CO** = Pre/Co-requisite

**Admission**
- A cumulative GPA of 2.75 is required in bold-bordered courses to be eligible for Major Status, min grade C in each.
- Best attempt is used for calculation.

**General Education Notes**
- Course meets Enhanced General Education Requirement.
- Students must meet the Civic Literacy requirement with credit for AMH 2020, POS 2041 or passing the Civics Literacy test.

**Course Notes**
- Max 2 attempts allowed.
- High priority courses to be completed ASAP.
- Optional class but recommended.

**Major Notes**
- 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.

**Updated 3/25/2019**