Process Technology Example Course Schedule

**First Semester**
- WRTG-A111 Writing Across Context 3-credits
- MATH-A105 Intermediate Algebra 3-credits
- PRT-A101 Introduction to Process Technology 3-credits
- PRT-A110 Introduction to Process Safety, Health, & Environmental Awareness 3-credits
- PHYS-A115/L Physical Science + Lab (OR Basic Physics + Lab) 4-credits
- Total: 16-credits

**Second Semester**
- WRTG-A212 Writing and the Professions 3-credits
- PRT-A130 Process Technology I: Equipment 4-credits
- CIS-A105 (OR CIS-A110) Introduction to PC Computers & Applications 3-credits
- PRT-A140 Industrial Process Instrumentation I 3-credits
- Approved Technical Elective 3-credits
- Total: 16-credits

**Third Semester**
- COMM-A111 Fundamentals of Oral Communication 3-credits
- PRT-A144 Industrial Process Instrumentation II 3-credits
- PRT-A230/L Process Technology II: Systems + Lab 4-credits
- PRT-A255 Quality Concepts for the Process Industry 1-credits
- Approved Technical Elective 3-credits
- Total: 14-credits

**Fourth Semester**
- PRT-A231/L Process Technology III: Operations 4-credits
- PRT-A250 Process Troubleshooting 3-credits
- CHEM-A103/L Survey of Chemistry + Lab 4-credits
- Approved Technical Elective 3-credits
- Total: 14-credits

For the full degree planning sheet meet with your advisor.

Rev Jan 2020