Requirements for an undergraduate certificate may be completed at any campus location offering the specified courses for the certificate.

Program Description
This 16-17 credit program is designed to provide students with an understanding of the basics of the materials and processes used to produce plastic parts. Students learn modern processing techniques and testing methods for plastics.

What is Plastics Processing?
Plastics processing is the study of the materials and processes used to produce usable, cost-effective plastic parts and components. Because plastics are everywhere, graduates with plastics experience find employment in any industry sector that interests them. Automotive, aerospace, medical, electronics, computer, toy, and consumer products manufacturers are among the industries that value advanced knowledge of plastics processing.

You Might Like This Program If...
- You want to add plastics processing expertise to your major degree program.
- You envision yourself working in an plastics-intensive industry such as toy- or consumer-products design or production.