**Professional Masters Degree Program**

This degree program spans the gap between traditional MBA and MS degrees, interweaving fundamentals of polymer science and polymer engineering with coursework from the Business and Law schools. An ideal choice for leaders in polymer or polymer-related industries to obtain skills to solve business challenges with technical-mindfulness.

---

**Part-time MS and PhD Programs**

Our internationally recognized Masters and PhD programs in the disciplines of Polymer Science and Polymer Engineering are available in a more flexible time format. Many classes are held in the evenings after work hours.

---

**National Polymer Innovation Center and Polymer Processing Center**

Our processing capabilities cover benchtop to pilot scale, and comprise conventional technologies like extrusion and injection molding, to advanced manufacturing techniques such as multilayer film extrusion, electromagnetic responsive processing, roll-to-roll solution casting, UV and IR curing techniques, and additive manufacturing.

---

**Testing Services**

The instrumentation capabilities of the entire college at your fingertips, staffed with dedicated professionals. Whether analytical techniques like GPC, FT-IR, and NMR; imaging techniques such as SEM, TEM, and AFM; thermal and mechanical properties characterization, or advanced techniques like SAXS, micro-CT, and XPS, we can help solve your business challenges.

---

**Collaborative Research, Intellectual Property, Startups**

Connecting with our faculty taps into expertise in biomaterials, drug detection and delivery, coatings, advanced / additive manufacturing, biomimicry, next-generation solar cells and energy storage, multi-scale molecular modeling, and sustainability and recycling.

---

**Training Services**

The College offers training short-courses throughout the year, covering such topics as rubber mixing, polymer processing, and composition analysis skills. Most classes take a hands-on approach to learning, so tend to be smaller in size and fill up fast.