The world is filled with wonderful colleges and universities offering programs in Biopharmaceutical Engineering and other curriculums related to pharmaceutical engineering. Below is just a sampling of some of these schools, many of which include [ISPE Student Chapters](https://ispe.org/membership/students). If you attend one of these schools and aren’t already a Student Chapter Member, consider joining. If you are a student in a relevant program that does not have an ISPE Student Chapter, contact Debbie Kaufmann (dkaufmann@ispe.org) to discuss ways in which to establish one.

* + University of Michigan –[Biopharmaceutical Engineering](https://che.engin.umich.edu/undergraduate/minors-concentrations/)
	+ Stevens Institute of Technology – [Pharmaceutical Manufacturing Engineering Master's Curriculum Overview | Stevens Institute of Technology](https://www.stevens.edu/schaefer-school-engineering-science/departments/mechanical-engineering/graduate-programs/pharmaceutical-manufacturing-masters-program/curriculum-overview)
	+ BTEC at NC State University Biomanufacturing – undergraduate and graduate programs - [Biomanufacturing < North Carolina State University (ncsu.edu)](http://catalog.ncsu.edu/graduate/engineering/biomanufacturing/)
	+ BRITE at NC Central University - [Biomanufacturing Research Institute and Technology Enterprise | North Carolina Central University (nccu.edu)](https://www.nccu.edu/research/brite)
	+ East Carolina University
	+ Campbell University
	+ Vance-Granville Community College (NC)
	+ Wake Technical Community College (NC)
	+ Durham Technical Community College (NC)
	+ Solano Community College – four-year Biomanufacturing Program (CA)
	+ IT, Sligo (Ireland) – B.Sc. Pharmaceutical Science with Drug Development, B.Sc. Medical Biotechnology
	+ <https://www.itsligo.ie/courses/bsc-hons-in-pharmaceutical-science-with-drug-development/>
	+ <https://www.itsligo.ie/courses/bsc-hons-in-medical-biotechnology/>
	+ University of New Hampshire – Bioengineering BS program <https://ceps.unh.edu/chemical-engineering/program/bs/bioengineering-major>
	+ New Jersey Institute of Technology – full degree program in [Pharmaceutical Engineering](https://www.bing.com/search?q=njit+pharmaceutical+engineering&cvid=d1d80f334002409799b706b3ee2999c0&pglt=163&FORM=ANNAB1&PC=U531) (graduate level)
	+ UNC Chapel Hill – PhD program
* Additional information on [Pharmaceutical Engineering University Programs - Bing](https://www.bing.com/search?q=Pharmaceutical+Engineering+University+Programs&cvid=b9c1b4455f5f4f119cd420a9661a6867&FORM=ANAB01&PC=U531)