

# **NSCC Guided Pathway**



## Quality Assurance & Control for the Biotechnology Industry Cert (BQC)

- Science Pathway

**Certificate** • **STEM** and **Education** Division

Recommended Course Selection Sequence		Required	Credits	Course Offered	CPL Option	Completion
BQC201	Introduction to Quality Assurance & Quality Control	R	3	Fall only		
BQC271	Good Manufacturing Practices	R	3	Fall only		
BQC273	Advanced Quality Assurance & Quality Control	R	3	Spring only		
BQC275	Regulatory Compliance for Drugs and Biologics	R	3	Spring only		
BQC203	Environmental Health and Safety	R	3	Summer only		
PHI120	Medical Ethics	R	3		Χ	
Total Program Credits:			18			
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#### **Program Notes**

- Special admissions requirement
- This program is designed for students who have completed (at least)
  60 credits toward a Bachelor's degree in Life Sciences
- · Fall start only
- · Evening program only

#### **Campus Information**

• Lynn campus based

### **Additional Graduation Requirements**

- Cumulative CLGPA at or above 2.0
- Submit your intent to graduate form at: www.northshore.edu/registrar

#### **Advising Notes**

- This certificate is intended to prepare industry professionals upon completion with a credential in biotechnology-related quality assurance and control.
- Courses are listed in the recommended order you should take them.
- Many courses have prerequisite requirements that must be fulfilled to be eligible to enroll in the course.
- All student degree audits for graduation purposes will be based off the official program of study the student is enrolled in.
- BQC275: Passing this course with a C or better is required for successful completion of the Quality Assurance/Quality Control for Biotechnology industry certificate.





