RCI-IIBEC Foundation Scholarship Program

Degree Programs and Majors

NOTE: Please review the program landing page for all eligibility requirements

Eligible Degree Programs and Majors

These are common majors that are approved for the RCI-IIBEC Foundation Scholarship:

Architecture	Architectural Engineering
	Architecture
	Architecture Historic Preservation
	Architecture and Civil Engineering
	Architecture and Environmental Design
	General Architecture
	Architectural Technology
Building Sciences	Building Science
	Industrial Technology
	Building Physics
Construction	Building and Construction Management
	Construction Engineering Management
	Construction Management
	Construction Management & Architectural Drafting
	Project Management
	Tech Manager
Engineering	Architectural Engineering
	Civil and Construction Engineering
	Civil Engineering
	Civil Engineering - Structural Emphasis
	Civil/Structural Engineering
	Energy Systems Management
	Engineering
	Engineering Management
	Structural Engineering

Ineligible Degree Programs and Majors

You are not eligible to apply for the RCI-IIBEC Foundation Scholarship if your degree does not fall under the category of architecture, construction, building sciences, or engineering related to building sciences. Some degrees may appear to fall under these categories but do not align with the RCI-IIBEC Foundation's goals for the scholarship and are considered ineligible.

Here is a list of a few majors that have been thought to be eligible but do *not* qualify for the RCI-IIBEC Foundation Scholarship:

Architecture	Interior Design/Architecture
Building Sciences	Commercial Real Estate Development
	Computer Science
	Criminal Justice
	HVAC-R
	Real Estate
Construction	Carpentry
	Heavy Equipment Operations and Mechanics
	HVAC
	Supply Chain & Operations Management
Engineering	Aerospace Engineering
	Agricultural Engineering
	Airframe and powerplant
	Astronautical Engineering
	Biology
	Biomedical Engineering
	CAD/Drafting Technology
	Chemical Engineering
	Computer Engineering
	Computer Information Systems
	Cybrary Security
	Electrical Engineering
	Electrical Engineering/Computer Science
	Electro-Mechanical Engineering Technology
	Engineering Aerospace or Civil
	Civil Engineering - Forestry
	General Transfer (Computer Engineering)
	Industrial Engineering
	ITS (Intelligent Traffic System)
	Manufacturing Engineering
	Mechanical Aerospace Engineering
	Mechanical Engineering
	Mechanical Engineering Technology
	Network Operations and Security
	Robotics and Industrial Automation
	Still Exploring Engineering
	Welding