Qualifying Degree Programs*
2016
(Note: degree may be listed in more than one college)

TO CHECK OUT MORE INFORMATION RELATED TO THESE MAJORS, GO TO
http://www.iastate.edu/ AND CLICK ON THE ALPHABETICAL BANNER AT THE TOP
or
GO TO
http://www.education.iastate.edu/science-bound/students/seniors/qualifying-majors.html

College of Agriculture and Life Sciences
Agricultural Biochemistry
Agricultural and Life Sciences Education
Agricultural Systems Technology
Agronomy
Animal Ecology
Animal Science
Biochemistry
Biology
Dairy Science
Diet and Exercise
Dietetics
Environmental Science
Food Science
Forestry
Genetics
Horticulture
Industrial Technology
Microbiology
Nutritional Science

College of Engineering
Aerospace Engineering
Agricultural Engineering
Biological Systems Engineering
Chemical Engineering
Civil Engineering
Computer Engineering
Construction Engineering
Electrical Engineering
Environmental Engineering
Industrial Engineering
Materials Engineering
Mechanical Engineering
Software Engineering

College of Human Sciences
Dietetics
* Elementary Education (with math or science emphasis)
Food Science
Kinesiology and Health (Exercise Science, Pre-Health Professions [Chiropractic, Human
Medicine, Physical Therapy, Physician Assistant, Optometry, Dentistry])
Secondary Education (teaching in a technical
area – students preparing to become a
secondary school teacher usually major in
the discipline they intend to teach)
Nutritional Science

* majors that qualify for Science Bound may change based on changes to programs of study.
Science Bound makes the final decision regarding which majors qualify for the scholarship.
College of Liberal Arts and Sciences
Biochemistry
Bioinformatics and Computational Biology
Biological/Pre-Medical Illustration
Biology
Biophysics
Chemistry
Computer Science
Earth Science
Environmental Science
Genetics
Geology
Mathematics
Meteorology
Physics
Software Engineering
Statistics

College of Veterinary Medicine
Pre-veterinary students are strongly encouraged to complete a bachelor’s degree before enrolling in the College of Veterinary Medicine

* Student must work with SB staff to ensure acceptance

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