### UNIVERSITY OF ILLINOIS College of Agricultural, Consumer and Environmental Sciences

### Transfer Information

The information presented in the following section will assist all pre-transfer students, regardless of whether baccalaureate-oriented courses in introductory agricultural, consumer and environmental sciences related areas are offered at their community colleges. If transferable courses in these areas are not available, alternatives are suggested to meet the University of Illinois' General Education requirements. Please note that the criteria for admission vary depending on if a student will have completed **fewer than 60** or **60+** transferable credit hours by the time of enrollment.

Some programs have specific courses that must be included in the pre-transfer programs as outlined. Prerequisite courses and requirements necessary for admission are shown in *bold, red italics*. Transfer course articulation information is available at the following website: <u>https://www.transferology.com</u>. The college requires **a minimum GPA of 2.50 (A=4.00)** in most programs to be considered for admission. **Several programs require higher minimum grade point averages for consideration; so, applicants should consult the specific major and concentration to which they intend to apply.** 

#### **General Education Requirements**

All College of ACES students are required to satisfy certain minimum hours in the areas of the natural sciences, humanities, cultural studies, and social sciences. In many curricula, some or all of these requirements are fulfilled with campus-wide general education courses already prescribed by the program. The remainder of the requirements can be fulfilled with other courses chosen from the Campus General Education Course List: <u>https://courses.illinois.edu/gened</u>.

#### Language Other Than English through the third level either in High School or College: The

College of Agricultural, Consumer and Environmental Sciences requires completion of one Language Other Than English through the third level, either in High School or College, to **graduate** from the college. <u>It is strongly recommended that transfer applicants complete this graduation requirement prior</u> to the term of enrollment at the University of Illinois. Early completion of this graduation requirement will allow time to complete other degree requirements, e.g., General Education coursework. Length of time to graduation may increase if the Language Requirement for graduation is not completed prior to enrollment.

#### **James Scholars Honors**

Students that transfer with a 3.5 GPA or higher will be invited to participate in the College of ACES James Scholars program. Students must maintain a 3.4 GPA once on campus along with fulfilling the Honor Program Agreement requirements. More information can be found on our James Scholar website: <a href="https://publish.illinois.edu/aces-james-scholars/">https://publish.illinois.edu/aces-james-scholars/</a>

# **ACES Undeclared**

The College of Agricultural, Consumer and Environmental Sciences offers a program for students interested in the majors within the College of ACES, but are unsure of which specific major they would like to pursue. Staff in the College of ACES Office of Academic Programs will assist students admitted to ACES Undeclared in selecting a major in the college within 1-2 semesters of their admittance to this program.

Students with a general idea of what major they would like to select in the college will best be served by following that major's transfer requirement criteria. Students that are truly undecided and are thinking of major options outside of the College of ACES should consider applying to the Division of General Studies.

**The minimum GPA for admission consideration into ACES Undeclared is 2.50 (A= 4.00).** Meeting the minimum GPA requirement does not guarantee admission.

Students must have earned no more than 50 transferable hours prior to enrolling at the University of Illinois. Please note that our assessment of completed hours does not include test-based credit hours such as Advanced Placement or International Baccalaureate exams.

The application essay helps us understand if and how a student would benefit from our explorative mission. The essay may include subjects or fields that interest the student, academic programs they are considering, career or pre-professional goals or relevant experiences that have influenced their academic and career interests. We base our admission decisions in part on whether the academic goals can be achieved realistically or in a timely manner by enrolling in ACES Undeclared.

Please refer to "Transfer Information" and "General Education Requirements" on the first page of the College of Agricultural, Consumer and Environmental Sciences section of the Transfer Handbook.

**Sophomore-level transfer admission highly recommends** completion of equivalent transfer coursework to the following University of Illinois courses and graduation requirement:

CMN 101, Public Speaking

**Language Other Than English through the third level either in High School or College** RHET 105, Writing and Research – *often a two-course English composition sequence at most institutions* 

Course requirements in major of interest – please follow course guidelines for major of interest in handbook

#### Junior-level transfer admission:

ACES Undeclared is not currently available for Junior-level transfer admission. Students at the Junior-level or above should consider applying directly to their major of interest in the College of ACES.

# Agricultural and Biological Engineering

Students planning to transfer to Agricultural and Biological Engineering should refer to the Grainger College of Engineering section of the Transfer Handbook.

# Agricultural and Consumer Economics with concentrations in: Agri-Accounting; Agribusiness, Markets and Management; Consumer Economics and Finance; Environmental Economics and Policy; Farm Management; Finance in Agribusiness; Financial Planning; Policy, International Trade and Development; Public Policy and Law

The minimum GPA for admission to all programs in the department of ACE is 2.75 (A=4.00). Meeting the minimum may not ensure your admission, since the actual GPA of the yearly applicant pool determines that number. A GPA of 3.0 is recommended to be competitive.

Transfer coursework equivalent to the University of Illinois courses listed in *bold, red italics* must be successfully completed **prior to** the desired term of entry.

**Sophomore-level transfer admission requires** completion of transfer coursework equivalent to the following University of Illinois courses:

ACE 100, Intro to Applied Microeconomics or ECON 102, Microeconomic Principles MATH 112, Algebra (College Algebra), or higher

**Junior-level transfer admission requires** for <u>all concentrations</u> completion of transfer coursework equivalent to the following University of Illinois courses:

ACCY 201, Accounting and Accountancy I or an intro to financial accounting course ACE 100, Intro to Applied Microeconomics or ECON 102, Microeconomic Principles ECON 103, Macroeconomic Principles MATH 220, Calculus or MATH 234, Calculus for Business I AND one of the following: MATH 124, Finite Mathematics or MATH 231, Calculus II

**Junior-level admission requires** completion of <u>additional</u> transfer coursework equivalent to the following University of Illinois course for the following concentrations:

Agri-Accounting; Agribusiness Markets and Management; Finance in Agribusiness

ACCY 202, Accounting and Accountancy II or an intro to managerial accounting course

Completion of transfer coursework equivalent to the following University of Illinois courses and graduation requirement prior to transfer is **highly recommended**:

ACE 161, Microcomputer Applications or CS 105, Intro Computing: Non-Tech CMN 101, Public Speaking RHET 105, Writing and Research – often a two-course English composition sequence at most institutions Language Other Than English through the third level either in High School or College

### Agricultural Leadership, Education, & Communications with concentrations in: Agricultural Communications; Agricultural Education; and Organizational & Community Leadership

The minimum GPA for admission consideration is 2.50 (A=4.00).

#### Agricultural Communications Organizational & Community Leadership

**Sophomore- and Junior-level transfer admission requires** completion of transfer coursework equivalent to the following University of Illinois course:

*RHET 105, Writing and Research – often a two-course English composition sequence at most institutions* 

Completion of transfer coursework equivalent to the following University of Illinois courses and graduation requirement prior to transfer is **highly recommended**:

ADV 150, Introduction to Advertising - *only for Ag Communications* CMN 101, Public Speaking JOUR 200, Introduction to Journalism – *only for Ag Communications* PS 101, Intro to US Gov & Pol <u>or</u> ACE 100, Intro to Applied Microeconomics <u>or</u> ECON 102, Microeconomic Principles PSYC 100, Intro Psych STAT 100, Statistics Language Other Than English through the third level either in High School or College Cultural Studies – General Education requirement (Western and Non-Western) Humanities – General Education requirement Natural Science – Life Science requirement: ANSC 207, ANTH 249, CPSC 112, CPSC 113, FSHN 120, IB 103, IB 105, MCB 100/101 (Select one)

**Natural Science – Physical Science** requirement: ATMS 100, ATMS 120, ATMS 140, CHEM 101, CHEM 102/103, ENVS 101, ESE 117, ESE 118, GEOL 107, PHYS 101 (**Select one**) **Quantitative Reasoning II –** General Education Requirement

### **Agricultural Education**

**Sophomore- and Junior-level transfer admission requires** completion of transfer coursework equivalent to the following University of Illinois course:

*RHET 105, Writing and Research – often a two-course English composition sequence at most institutions* 

Completion of transfer coursework equivalent to the following University of Illinois courses prior to transfer is **highly recommended**:

ACE 100, Intro to Applied Microeconomics **or** ECON 102, Microeconomic Principles ANSC 100, Intro to Animal Sciences CMN 101, Public Speaking CPSC 112, Introduction to Crop Sciences EPOL 201, Foundations of Education EPSY 201, Educational Psychology FSHN 101, The Science of Food and How it Relates to You HORT 100, Introduction to Horticulture MATH 124, Finite Mathematics **or** MATH 220, Calculus **or** MATH 234, Calculus for Business I

Completion of transfer coursework equivalent to the following University of Illinois courses and graduation requirement prior to transfer is **strongly recommended:** 

PSYC 100, Intro Psych STAT 100, Statistics ETMA 100, Technical Systems in Agr Language Other Than English through the third level either in High School or College Cultural Studies – General Education requirement (Western and Non-Western) Humanities – General Education requirement Natural Science – Physical Science requirement: ATMS 100, ATMS 120, ATMS 140, CHEM 101, CHEM 102/103, ENVS 101, ESE 117, ESE 118, GEOL 107, PHYS 101 (Select one)

\*For details regarding teacher licensure programs, please review information available from the Council on Teacher Education:

http://www.cote.illinois.edu

### Agronomy

The minimum GPA for admission consideration is 2.50 (A=4.00). Transfer coursework equivalent to the University of Illinois courses listed in *bold, red italics* must be successfully completed **prior to** the desired term of entry.

**Sophomore-level transfer admission requires** completion of transfer coursework equivalent to the following University of Illinois courses:

CHEM 101, Introductory Chemistry or an introductory chemistry course with Lab MATH 112, Algebra or higher

Junior-level transfer admission requires completion of transfer coursework equivalent to the following University of Illinois courses:

CHEM 102, General Chemistry I and CHEM 103, General Chemistry Lab I MATH 112, Algebra or higher

Completion of transfer coursework equivalent to the following University of Illinois courses and graduation requirement prior to transfer is **highly recommended**:

CHEM 104, General Chemistry II and CHEM 105, General Chemistry Lab II CMN 101, Public Speaking CPSC 112, Introduction to Crop Sciences MATH 220, Calculus or MATH 234, Calculus for Business I RHET 105, Writing and Research - often a two-course English composition sequence at most institutions

Language Other Than English through the third level either in High School or College

# Animal Sciences with concentrations in: Companion Animal and Equine Sciences; Food Animal Production and Management; Science, Pre-Veterinary and Medical

The minimum GPA for admission consideration is 2.50 (A=4.00); however, 2.75 or above is preferred. The minimum GPA is not an indicator of success in the animal science curriculum.

Transfer coursework equivalent to the University of Illinois courses listed in *bold, red italics* must be successfully completed **prior to** the desired term of entry.

**Sophomore-level transfer admission requires** completion of transfer coursework equivalent to the following University of Illinois courses:

CHEM 101, Introductory Chemistry or CHEM 102, General Chemistry I and CHEM 103, General Chemistry Lab I MATH 112, Algebra or higher

**Junior-level transfer admission requires** completion of transfer coursework equivalent to the following University of Illinois courses:

CHEM 102, General Chemistry I and CHEM 103, General Chemistry Lab I CHEM 104, General Chemistry II and CHEM 105, General Chemistry Lab II MATH 220, Calculus or MATH 234, Calculus for Business I

Completion of transfer coursework equivalent to the following University of Illinois courses and graduation requirement prior to transfer is **highly recommended**:

ACE 100, Intro to Applied Microeconomics or ECON 102, Microeconomic Principles ANSC 100, Intro to Animal Sciences CMN 101, Public Speaking MCB 100, Introductory Microbiology and MCB 101, Intro Microbiology Laboratory RHET 105, Writing and Research – often a two-course English composition sequence at most institutions STAT 100, Statistics Language Other Than English through the third level either in High School or College

If interested in pursuing veterinarian school after the bachelor's in animal science, it is **recommended to have a minimum of a 3.5 GPA.** Completion of transfer coursework equivalent to the following University of Illinois courses prior to transfer is **highly recommended** (if available):

CHEM 232, Elementary Organic Chemistry I PHYS 101, College Physics: Mech & Heat PHYS 102, College Physics: E&M & Modern

### **Computer Science and Animal Sciences**

A grade point average of 3.50 or higher (A=4.00) is required for admission, with at least a grade point average of 3.50 or higher (A=4.00) for the transfer courses equivalent to the required courses listed below. Transfer coursework equivalent to the University of Illinois courses listed in *bold*, *red italics* must be successfully completed **prior to** the desired term of entry.

While the Computer Science and Animal Sciences major is open for intercollegiate/interdepartmental transfer, students who are not directly admitted to Computer Science and Animal Sciences must be admitted by the student's sixth term of enrollment, including terms completed at other institutions of post-secondary education. If you have questions about this policy, or the

intercollegiate/interdepartmental transfer process, please consult the College of Agricultural, Consumer and Environmental Sciences. Completion of the degree program when transferring at the junior level is not guaranteed in four terms.

**Sophomore-level transfer admission requires** completion of transfer coursework equivalent to the following University of Illinois courses:

CHEM 102, General Chemistry I and CHEM 103, General Chemistry Lab I CS 124, Intro to Computer Science I MATH 220, Calculus MATH 231, Calculus II or CS 173, Discrete Structure or MATH 213, Basic Discrete Mathematics

**Junior-level transfer admission requires** completion of all **sophomore-level transfer admission** requirements, <u>including both MATH 231</u>, <u>Calculus II and CS 173</u>, <u>Discrete Structures/MATH 213</u>, <u>Basic</u> <u>Discrete Mathematics</u>, and completion of transfer coursework equivalent to the following University of Illinois courses:

CHEM 104, General Chemistry II and CHEM 105, General Chemistry Lab II CS 128, Intro to Computer Science II or CS 225, Data Structures

Completion of transfer coursework equivalent to the following University of Illinois courses and graduation requirement prior to transfer is **highly recommended**:

ANSC 100, Intro to Animal Sciences CMN 101, Public Speaking RHET 105, Writing and Research – *often a two-course English composition sequence at most institutions* Language Other Than English through the third level either in High School or College

### **Computer Science and Crop Sciences**

A grade point average of 3.50 or higher (A=4.00) is required for admission, with at least a grade point average of 3.50 or higher (A=4.00) for the transfer courses equivalent to the required courses listed below. Transfer coursework equivalent to the University of Illinois courses listed in *bold*, *red italics* must be successfully completed **prior to** the desired term of entry.

While the Computer Science and Crop Sciences major is open for intercollegiate/interdepartmental transfer, students who are not directly admitted to Computer Science and Crop Sciences must be admitted by the student's sixth term of enrollment, including terms completed at other institutions of post-secondary education. If you have questions about this policy, or the intercollegiate/interdepartmental transfer process, please consult the College of Agricultural, Consumer and Environmental Sciences. Completion of the degree program when transferring at the junior level is not guaranteed in four terms.

**Sophomore-level transfer admission requires** completion of transfer coursework equivalent to the following University of Illinois courses:

*CS 124, Intro to Computer Science I MATH 220, Calculus MATH 231, Calculus II* or *CS 173, Discrete Structures* or *MATH 213, Basic Discrete Mathematics* 

**Junior-level transfer admission requires** completion of all **sophomore-level transfer admission** requirements, <u>including both MATH 231</u>, <u>Calculus II and CS 173</u>, <u>Discrete Structures/MATH 213</u>, <u>Basic</u> <u>Discrete Mathematics</u>, and completion of transfer coursework equivalent to the following University of Illinois course:

### CS 128, Intro to Computer Science II or CS 225, Data Structures

Completion of transfer coursework equivalent to the following University of Illinois courses and graduation requirement prior to transfer is **highly recommended**:

CPSC 112, Introduction to Crop Sciences CMN 101, Public Speaking RHET 105, Writing and Research – *often a two-course English composition sequence at most institutions* Language Other Than English through the third level either in High School or College

# Crop Sciences with concentrations in: Agroecology; Crop Agribusiness; Horticultural Food Systems

**The minimum GPA for admission consideration is 2.50 (A=4.00)**. Transfer coursework equivalent to the University of Illinois courses listed in *bold, red italics* must be successfully completed **prior to** the desired term of entry.

**Sophomore-level transfer admission requires** completion of transfer coursework equivalent to the following University of Illinois courses:

*CHEM 101, Introductory Chemistry* **or** *an introductory chemistry course with Lab* MATH 112, Algebra **or** higher

**Junior-level transfer admission requires** completion of transfer coursework equivalent to the following University of Illinois courses:

CHEM 102, General Chemistry I and CHEM 103, General Chemistry Lab I MATH 112, Algebra or higher

Completion of transfer coursework equivalent to the following University of Illinois courses and graduation requirement prior to transfer is **highly recommended**:

CHEM 104, General Chemistry II **and** CHEM 105, General Chemistry Lab II CMN 101, Public Speaking CPSC 112, Introduction to Crop Sciences MATH 220, Calculus **or** MATH 234, Calculus for Business RHET 105, Writing and Research – *often a two-course English composition sequence at most institutions* 

Language Other Than English through the third level either in High School or College

# **Dietetics & Nutrition**

Application to Dietetics and Nutrition at the **Sophomore-level** is highly recommended due to sequential courses. Those who enter at the **Junior-level** may require five semesters total on campus to complete their degree requirements.

Transfer coursework equivalent to the University of Illinois courses listed in *bold, red italics* must be successfully completed **prior to** the desired term of entry.

#### The minimum GPA for admission consideration is **3.00** (A=4.00).

**Sophomore-level transfer admission requires** completion of transfer coursework equivalent to the following University of Illinois courses:

*CHEM 101, Introductory Chemistry* **or** *an introductory chemistry course with Lab* MATH 112, Algebra **or** higher

**Junior-level transfer admission requires** completion of transfer coursework equivalent to the following University of Illinois courses:

CHEM 102, General Chemistry I and CHEM 103, General Chemistry Lab I CHEM 104, General Chemistry II and CHEM 105, General Chemistry Lab II MATH 220, Calculus or MATH 234, Calculus for Business I

Completion of transfer coursework equivalent to the following University of Illinois courses and graduation requirement prior to transfer is **highly recommended**:

CMN 101, Public Speaking FSHN 101, The Science of Food and How it Relates to You **or** FSHN 120, Contemporary Nutrition MCB 100, Introductory Microbiology MCB 244, Human Anatomy & Physiology I MCB 246, Human Anatomy & Physiology II RHET 105, Writing and Research – *often a two-course English composition sequence at most institutions* STAT 100, Statistics Language Other Than English through the third level either in High School or College through the third level either in High School or College

## Engineering Technology & Management for Agricultural Systems with concentrations in: Agricultural Production & Processing; Construction Management; Digital & Precision Agriculture; Energy & the Environment

#### The minimum GPA for admission consideration is **2.50** (A=4.00).

Transfer coursework equivalent to the University of Illinois courses listed in *bold, red italics* must be successfully completed **prior to** the desired term of entry.

**Sophomore-level transfer admission requires** completion of transfer coursework equivalent to the following University of Illinois courses:

CHEM 101, Introductory Chemistry or higher MATH 112, Algebra or higher

**Junior-level transfer admission requires** completion of transfer coursework equivalent to **one** of the following University of Illinois courses:

CHEM 102, General Chemistry I and CHEM 103, General Chemistry Lab I or PHYS 101, College Physics: Mech & Heat MATH 220, Calculus or MATH 234, Calculus for Business I

Completion of transfer coursework equivalent to the following University of Illinois courses and graduation requirement prior to transfer is **highly recommended**:

ACCY 201, Accounting and Accountancy I **or** an intro to financial accounting course ACE 100, Intro to Applied Microeconomics **or** ECON 102, Microeconomic Principles CS 105, Intro Computing: Non-Tech CMN 101, Public Speaking ECON 202, Economic Statistics I ETMA 100, Technical Systems in Agr PHYS 102, College Physics: E&M & Modern **or** CHEM 104, General Chemistry II **and** CHEM 105, General Chemistry Lab II RHET 105, Writing and Research – *often a two-course English composition sequence at most institutions* Language Other Than English through the third level either in High School or College

# **Food Science**

Application to Food Science at the **Sophomore-level** is highly recommended due to sequential courses. Those who enter at the **Junior-level** may require five semesters total on campus to complete their degree requirements.

#### The minimum GPA for admission consideration is 2.50 (A=4.00).

Transfer coursework equivalent to the University of Illinois courses listed in *bold, red italics* must be successfully completed **prior to** the desired term of entry.

**Sophomore-level transfer admission requires** completion of transfer coursework equivalent to the following University of Illinois courses:

CHEM 102, General Chemistry I and CHEM 103, General Chemistry Lab I MATH 220, Calculus

**Junior-level transfer admission requires** completion of all **sophomore-level transfer admission** requirements and completion of transfer coursework equivalent to the following University of Illinois courses:

CHEM 104, General Chemistry II and CHEM 105, General Chemistry Lab II CHEM 232, Elementary Organic Chemistry I MCB 100, Introductory Microbiology PHYS 101, College Physics: Mech & Heat STAT 100, Statistics

Completion of transfer coursework equivalent to the following University of Illinois courses and graduation requirement prior to transfer is **highly recommended**:

CMN 101, Public Speaking FSHN 101, The Science of Food and How it Relates to You FSHN 120, Contemporary Nutrition RHET 105, Writing and Research – often a two-course English composition sequence at most institutions Language Other Than English through the third level either in High School or College

# **Hospitality Management**

#### The minimum GPA for admission consideration is 2.50 (A=4.00).

**Sophomore-level transfer admission requires** completion of transfer coursework equivalent to the following University of Illinois course:

#### MATH 112, Algebra or higher

**Junior-level transfer admission requires** completion of transfer coursework equivalent to the following University of Illinois courses:

CHEM 101, Introductory Chemistry or an introductory chemistry course with Lab MATH 220, Calculus or MATH 234, Calculus for Business I

Completion of transfer coursework equivalent to the following University of Illinois courses and graduation requirement prior to transfer is **highly recommended**:

ACCY 201, Accounting and Accountancy I **or** an intro to financial accounting course ACE 100, Intro to Applied Microeconomics **or** ECON 102, Microeconomic Principles ACE 161, Microcomputer Applications **or** CS 105, Intro Computing: Non-Tech CHEM 101, Introductory Chemistry **or** an introductory chemistry course with Lab CMN 101, Public Speaking FSHN 101, The Science of Food and How it Relates to You FSHN 120, Contemporary Nutrition MCB 100, Introductory Microbiology **and** MCB 101, Intro Microbiology Laboratory – strongly recommended PSYC 100, Intro Psych RHET 105, Writing and Research – *often a two-course English composition sequence at most institutions* STAT 100, Statistics Language Other Than English through the third level either in High School or College

# Human Development and Family Studies

The minimum GPA for admission consideration is 2.50 (A=4.00). However, a minimum grade of B on each Social Science course taken (e.g., PSYC 100, SOC 100, HDFS 105) is strongly recommended to be competitive for admission to this major.

Transfer coursework equivalent to the University of Illinois courses listed in *bold, red italics* must be successfully completed **prior to** the desired term of entry.

Sophomore-level transfer admission requires completion of transfer coursework equivalent to the following University of Illinois course:

#### STAT 100, Statistics or PSYC 100, Intro Psych or SOC 100, Introduction to Sociology

Junior-level transfer admission requires completion of transfer coursework equivalent to the following University of Illinois courses:

PSYC 100, Intro Psych STAT 100, Statistics

Completion of transfer coursework equivalent to the following University of Illinois courses and araduation requirement prior to transfer is **highly recommended**:

ACE 161, Microcomputer Applications or CS 105, Intro Computing: Non-Tech CMN 101, Public Speaking FSHN 120, Contemporary Nutrition HDFS 105. Intro to Human Development RHET 105, Writing and Research – often a two-course English composition sequence at most institutions

Language Other Than English through the third level either in High School or College

### Natural Resources and Environmental Sciences with concentrations in: Fish, Wildlife and Conservation Biology; Environmental Science and Management; Human Dimensions of the Environment; Ecosystem Stewardship and Restoration Ecology

#### The minimum GPA for admission consideration is **2.50** (A=4.00).

Transfer coursework equivalent to the University of Illinois courses listed in *bold, red italics* must be successfully completed **prior to** the desired term of entry.

**Sophomore-level transfer admission requires** completion of transfer coursework equivalent to the following University of Illinois courses:

*CHEM 101, Introductory Chemistry* **or** *an introductory chemistry course with Lab MATH 112, Algebra* **or** *higher* 

**Junior-level transfer admission requires** completion of transfer coursework equivalent to the following University of Illinois courses:

CHEM 102, General Chemistry I and CHEM 103, General Chemistry Lab I MATH 220, Calculus or MATH 234, Calculus for Business I

Completion of transfer coursework equivalent to the following University of Illinois courses and graduation requirement prior to transfer is **highly recommended**:

ACE 100, Intro to Applied Microeconomics or ECON 102, Microeconomic Principles CHEM 104, General Chemistry II and CHEM 105, General Chemistry Lab II - strongly recommended CMN 101, Public Speaking GGIS 103, Earth's Physical Systems or GEOL 107, Physical Geology or MCB 100, Introductory Microbiology or PHYS 101, College Physics: Mech & Heat or PHYS 211, **University Physics: Mechanics** IB 103, Introduction to Plant Biology – strongly recommended IB 104, Animal Biology or IB 150, Organismal & Evolutionary Biol and IB 151, Organismal & Evol Biol Lab – strongly recommended NRES 102, Introduction to NRES NRES 201, Introductory Soils RHET 105, Writing and Research - often a two-course English composition sequence at most institutions STAT 100, Statistics Language Other Than English through the third level either in High School or College

# **Nutrition and Health**

Application to Nutrition and Health at the **Sophomore-level** is highly recommended due to sequential courses. Those who enter at the **Junior-level** may require five semesters total on campus to complete their degree requirements.

Transfer coursework equivalent to the University of Illinois courses listed in *bold, red italics* must be successfully completed **prior to** the desired term of entry.

#### The minimum GPA for admission consideration is 3.00 (A=4.00).

**Sophomore-level transfer admission requires** completion of transfer coursework equivalent to the following University of Illinois courses:

*CHEM 101, Introductory Chemistry* **or** *an introductory chemistry course with Lab* MATH 112, Algebra **or** higher

**Junior-level transfer admission requires** completion of transfer coursework equivalent to the following University of Illinois courses:

CHEM 102, General Chemistry I and CHEM 103, General Chemistry Lab I CHEM 104, General Chemistry II and CHEM 105, General Chemistry Lab II MATH 220, Calculus or MATH 234, Calculus for Business I

Completion of transfer coursework equivalent to the following University of Illinois courses and graduation requirement prior to transfer is **highly recommended**:

CMN 101, Public Speaking FSHN 101, The Science of Food and How it Relates to You **or** FSHN 120, Contemporary Nutrition MCB 100, Introductory Microbiology MCB 244, Human Anatomy & Physiology I MCB 246, Human Anatomy & Physiology II RHET 105, Writing and Research- *often a two-course English composition sequence at most institutions* STAT 100, Statistics Language Other Than English through the third level either in High School or College

# **Plant Biotechnology**

**The minimum GPA for admission consideration is 2.50 (A=4.00)**. Transfer coursework equivalent to the University of Illinois courses listed in *bold, red italics* must be successfully completed **prior to** the desired term of entry.

**Sophomore-level transfer admission requires** completion of transfer coursework equivalent to the following University of Illinois courses:

*CHEM 101, Introductory Chemistry* **or** *an introductory chemistry course with Lab* MATH 112, Algebra **or** higher

**Junior-level transfer admission requires** completion of transfer coursework equivalent to the following University of Illinois courses:

CHEM 102, General Chemistry I and CHEM 103, General Chemistry Lab I MATH 112, Algebra or higher

Completion of transfer coursework equivalent to the following University of Illinois courses and graduation requirement prior to transfer is **highly recommended**:

CHEM 104, General Chemistry II **and** CHEM 105, General Chemistry Lab II CMN 101, Public Speaking CPSC 112, Introduction to Crop Sciences MATH 220, Calculus **or** MATH 234, Calculus for Business I RHET 105, Writing and Research – *often a two-course English composition sequence at most institutions* Language Other Than English through the third level either in High School or College

# Sustainable Food & Environmental Systems

The minimum GPA for admission consideration is **2.50** (A=4.00).

Transfer coursework equivalent to the University of Illinois courses listed in *bold, red italics* must be successfully completed **prior to** the desired term of entry.

**Sophomore- and Junior-level transfer admission requires** the completion of equivalent transfer coursework to the following University of Illinois courses:

One course from the following if available at institution: ACE 100, Intro to Applied Microeconomics or ECON 102, Microeconomic Principles NRES 102, Introduction to NRES FSHN 101, The Science of Food and How it Relates to You or FSHN 120, Contemporary Nutrition CPSC 112, Introduction to Crop Sciences or HORT 100, Introduction to Horticulture

Completion of transfer coursework equivalent to the following University of Illinois courses and graduation requirement prior to transfer is **highly recommended**:

Courses in the following areas: *Policy & Law, Climate Change & Society, Food Production Systems and/or Resources & Influence* RHET 105, Writing and Research – *often a two-course English composition sequence at most institutions* Six hours of Humanities coursework CMN 101, Public Speaking STAT 100, Introduction to Statistics or equivalent Quantitative Reasoning course Western Cultural Studies course **Language Other Than English through the third level either in High School or College**