Thank you for your interest in internally transferring to the College of Human Ecology. Review the following information as you consider and prepare for the internal transfer process.

**Internal Transfer information sessions**
Attending a College of Human Ecology Internal Transfer Information Session is the best place for admissions, coursework advising, and transfer planning. As of the Fall 2018 semester, prospective Internal Transfers are strongly encouraged, but not required, to attend a College of Human Ecology Internal Transfer Information Session. Plan to attend well in advance of applying. Information sessions are scheduled for:

- **Monday, August 27, 2018 at 4:30p.m. in Academic Surge A Room 109 [during the Fall 2018 add period]**
- **Tuesday, October 23, 2018 at 4:45p.m. in Academic Surge A Room 109 [before fall 2019 course enroll]**

In addition to attending the Human Ecology Internal Transfer Information Session, you can also make an appointment with staff in the Office of Internal Transfer and Concurrent Degrees in 222 Computing & Communications Center (CCC) for more information about the application process.

**Internal transfer eligibility for the College of Human Ecology**

- Currently enrolled/matriculated Cornell University freshmen and sophomores who are interested in transferring to the College of Human Ecology can apply for an internal transfer. Juniors are rarely considered for internal transfer.
- Students must be in good academic, character, and disciplinary standing with Cornell University and their home college and not have any pending status inquiries at the time of application.
- Qualified premed/prehealth candidates should apply by the end of their freshmen year only. High performing premed/prehealth sophomores may be considered. The Chemistry 2070-2080 sequence must be completed or in progress at the time of application for those considering premed/prehealth.
- The Global and Public Health Sciences major is not accepting internal transfers.

**Internal transfer application requirements and deadlines**

- An online application ([http://internaltransfer.cornell.edu/applications/](http://internaltransfer.cornell.edu/applications/)) is required for all applicants to the College of Human Ecology.
- A design supplement is required for those applying to the Design and Environmental Analysis (DEA) or the Fashion Design and Management majors. Instructions and requirements for your target major/option can be found at [www.human.cornell.edu/admissions/undergraduate/portfolio](http://www.human.cornell.edu/admissions/undergraduate/portfolio).
- Application deadlines (online application and design supplements as indicated above): the last day of classes of the semester prior to your target enrollment semester.

**Internal transfer selection criteria for the College of Human Ecology**
The internal transfer process is selective and competitive. Admission to the Human Biology, Health, and Society (HBHS) major is extremely competitive, and only students who meet the coursework and GPA requirements should apply.

Internal Transfer applicants need to have:

1) earned a **minimum** Cornell University GPA of 3.0;
2) taken/in progress at least one Human Ecology course in your intended major plus appropriate distribution requirement foundation courses (Freshman Writing Seminars, math, and core lab science); carefully review our coursework requirements on the reverse of this page for more information and suggested coursework; and
3) articulated and provided evidence of a strong, well-considered connection between your interests and your target major in the application.

**Admissions decisions**
Internal Transfer application decisions are made after final grades for the current semester have been received. Decision letters will be mailed to the address noted on your application. There is no appeal process.

Email [che-intransfer@cornell.edu](mailto:che-intransfer@cornell.edu) with follow up questions.
Currently enrolled Cornell University freshmen and sophomores who are interested in internally transferring to the College of Human Ecology should carefully review the following information. Juniors are rarely considered for internal transfer. Only the College of Human Ecology majors/options listed below are available for internal transfer.

- Students are required to pursue at least one course in their target major (courses should be 3 or more credits; see suggestions below), appropriate quantitative and science coursework, and college/major appropriate coursework. Coursework must be taken for a grade.
- Freshmen writing seminar requirements need to be completed or in progress at the time of application.*
- The College of Human Ecology and its departments adhere to their own established AP/IB rules. Refer to curriculum sheets for more information.
- Qualified premed/prehealth candidates should apply by the end of their freshmen year. High performing premed/prehealth sophomores may be considered. The Chemistry 2070-2080 sequence must be completed or in progress at the time of application regardless of target major.
- Review the curriculum sheet for your target major to more fully understand the college distribution requirements listed.
  - The CHE Admissions Committee recommends that students pursue Natural Science I.A.1, when the option to choose between I.A.1 and I.A.2 is listed.

<table>
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<tr>
<th>MAJOR/OPTION</th>
<th>SUGGESTED MAJOR-SPECIFIC COURSEWORK (AT LEAST ONE MAJOR COURSE IS REQUIRED)</th>
<th>ADDITIONAL REQUIREMENTS</th>
<th>COMPLEMENTARY PREPARATION</th>
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| All Majors   |                                                                                   | - Freshmen Writing Seminars*  
- Refer to major curriculum sheets for  
  o Natural Sciences(I.A.1 and/or I.A.2);  
  o Quantitative and Analytical** (PAM***) | - HD 1100, 1150, or 1170 
- ECON 1110 or 1120 |
| Design and Environmental Analysis | DEA 1101 
DEA 1101 or 1200 
DEA 1150 | DEA 1500 or 2510 | See “All Majors” above. 
- HD 1100, 1150, or 1170 
- ECON 1110 or 1120 |
| FD&M: Fashion Design | FSAD 1140 
FSAD 1170 
FSAD 1250 | FSAD 1350/1360 
FSAD 1450 
FSAD 2310 | See “All Majors” above. 
- HD 1100, 1150, or 1170 
- ECON 1110 or 1120 |
| FD&M: Fashion Design Management | FSAD 1140 
FSAD 1250 | FSAD 1350/1360 
FSAD 2310 | See “All Majors” above. 
ECON 1110 and/or ECON 1120 
- HD 1100, 1150, or 1170 
- Coursework in PAM, DEA, NS |
| Fiber science | FSAD 1350/1360 
FSAD 2370 | FSAD 3220 
FSAD 3250 | See “All Majors” above. 
CHEM 1560/2080 or CHEM 2070/2080 
CHEM 2090/2080 or CHEM 2150/2160 
CHEM 3570/3580 (to enter as a junior) 
- FSAD 1140, BEE 1510, CS 1110, 
  CS 1112, or CS 1300/INFO 1300 
- Coursework in HD, PAM, DEA, NS |
| Human biology, health, & society | NS 1150 
NS 1220 
NS 2600 
NS 2750 | NS 3410 
Coursework in HD, PAM, DEA, FSAD | See “All Majors” above. 
CHEM 2070 (or 2090)/2080 
CHEM 3570/3580 (if entering as a junior) 
- Biology (see HBHS curriculum sheet) 
- Coursework in HD, PAM, DEA, FDM, FibSci |
| Nutritional sciences | NS 1150 
NS 1220 
NS 2450 
NS 2600 | NS 2750 
NS 3410 
NS 3450 | See “All Majors” above. 
CHEM 2070 (or 2090)/2080 
- Biology (see NS curriculum sheet) 
- HD 1110, 1150, or 1170 
- Coursework in PAM, DEA, FSD |
| Human development | HD 1150 
HD 1170 
HD 2180 | HD 2200 
HD 2650 
HD 2800 | See “All Majors” above. 
Biology (see HD curriculum sheet) |
| Policy analysis & management | PAM 2000 
PAM 2030 
PAM 2040 
PAM 2101*** | PAM 2300 
PAM 2550 
PAM 3120 | See “All Majors” above. 
Cornell Math (see PAM curriculum sheet) 
ECON 1110 
- HD 1150, PSYCH 1101 
- DSOC 1101 or SOC 1101 
- GOVT 1111 |

* The College of Human Ecology only accepts a score of (5) on the AP English Literature and Composition or the AP English Language and Composition exam as fulfillment of a maximum of (1) Freshman Writing Seminar.

** The College of Human Ecology only accepts a score of (4) or (5) on the AP Calculus BC exam as Calculus fulfillment. We do not accept AP Calculus AB.

*** Policy Analysis and Management recommends that students pursue PAM 2101 for the best Statistics preparation. Students should wait until they can take that course rather than substituting PAM 2100 or another Statistics course if they are unable to register for PAM 2101. Calculus needs to be taken if Statistics is not.

Summer offerings of these courses are appropriate for the internal transfer process.

8/18