AGNR 2+2 Program  Extended Orientation Seminar

Credits: 1  Grading Method: Regular

Prerequisite: Must be a first semester international student enrolled in the AGNR 2+2 Program. Restriction: Must be a first year international student enrolled in the College of Agriculture and Natural Resources 2+2 Program. Additional information: It is strongly recommended that AGNR 2+2 students take AGNR 200 during the first semester at the University. One class meeting per week. This course is initiated by International Programs and will be coordinated in conjunction with the College of AGNR.

Introduces AGNR 2+2 students to University and "American" life. Assists with their successful transition to the College and Agriculture and Natural Resources and the University of Maryland. Helps students to understand their place in AGNR at to learn about the resources available to them.

0101  Cuiyin Wu  Seats (Total: 25, Open: 25, Waitlist: 0)
       W 8:30am - 10:20am  PLS 1113

AGNR 270  Technology Training Seminar

Credits: 2-3  Grading Method: Regular

Restriction: Must be in a major in AGNR-College of Agriculture & Natural Resources; or permission of AGNR-College of Agriculture & Natural Resources. Also offered as: BSCI279. Credit only granted for: AGNR270 or BSCI279.

A hands-on training seminar about pedagogical applications of information technology and mastery of several technical skills. Special emphasis is placed on gainfully understanding technological issues such as copyright and intellectual property, accessibility, and usability.

0101  Deborah Mateik  Seats (Total: 3, Open: 2, Waitlist: 0)
       F 10:00am - 12:30pm  CSS 1114

AGNR 301  Sustainability

Credits: 3  Grading Method: Regular, Pass-Fail, Audit

Also offered as: PUAF301. Credit only granted for: AGNR301 or PUAF301.

Designed for students whose academic majors would be enhanced by the complementary study of a widely shared but hard-to-operationalize aspiration: that present choices should preserve or improve future options rather than foreclose or degrade them. How should we understand sustainability? How might we achieve it? How would we know if we had achieved it? And how could sustainability activists of a rising generation lead by example?
### AGNR388  
**Honors Thesis Research**  
(Perm req)  

**Credits:** 3-6  
**Grading Method:** Regular  

Undergraduate honors thesis research conducted under the direction of an AGNR faculty member in partial fulfillment of the requirements of the College of AGNR Honors Program. The thesis will be defended to a faculty committee.

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<tr>
<th>Section</th>
<th>Instructor</th>
<th>Seats (Total: 165, Open: 40, Waitlist: 0)</th>
<th>TuTh 12:30pm - 1:45pm</th>
<th>LEF 2205</th>
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<tr>
<td>0101</td>
<td>Daria Scala</td>
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### AGNR489  
**Field Experience**  

**Credits:** 1  
**Grading Method:** Regular, Pass-Fail, Audit  

Credit according to time scheduled and organization of the course. A lecture series organized to study in depth a selected phase of agriculture not normally associated with one of the existing programs.

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<tr>
<td>0101</td>
<td>Evelyn Cooper</td>
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### AGNR499  
**Special Problems; Special Problems**  
(Perm req)  

**Credits:** 1-3  
**Grading Method:** Regular, Pass-Fail, Audit  

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