# **Purdue University Resources**

### **ABE Student Services**

Agricultural and Biological Engineering Building, Advising Suite

- Brenda Schroeder, Director of Academic Programs <u>brendaschroeder@purdue.edu</u>
- Laurie Snyder, Senior Academic Advisor (Biological Engineering) <u>snyde158@purdue.edu</u>
- Samantha Greulach Academic Advisor (Agricultural Engineering, Environmental and Natural Sciences Engineering, Agricultural System Management, Pre – Agricultural and Biological Engineering) – <u>sgreulac@purdue.edu</u>
- Yvonne Hardebeck Academic Program Coordinator <u>hardebey@purdue.edu</u>

### **ABE Program Requirements & Plan of Study**

- Agricultural Engineering (Machine Systems)
- <u>Agricultural System Management</u>
  - <u>AgroSecurity Concentration</u>
  - o Data and Information Security Concentration
  - o Leadership and Management Security Concentration
- <u>Biological Engineering</u>
- <u>Environmental and Natural Resources Engineering</u>

### ALEKS

Students who have established credit for a Purdue math class (via AP, IB, transfer, or dual credit)are typically placed into an appropriate math class in their first semester based on that credit.

Students who have not established credit are placed into Purdue math based on SAT math, ACT Math, or ALEKS mathematic Placement assessment scores. You can learn more about math placement and guidelines <u>here</u>.

# AP Credit

The College Board Advanced Placement (AP) Program allows you to establish college credit from tests taken at the completion of high school AP courses.

You can learn more about information about AP credit that Purdue Accepts and the scores necessary to earn credit <u>here</u>.

The College Level Examination Program (CLEP) is a group of standardized tests that allow students to earn credit based on knowledge they've acquired through experience or independent study.

CLEP exams are administered by the College board and you can find more information <u>here</u> about how Purdue accepts that credit.

# International Baccalaureate (IB) Credit

Exams can be taken at either the Standard Level (SL) or at the Higher Level (HL). Credit normally will be awarded for HL subjects only, but their area few exceptions.

You can learn more about the scores that Purdue accepts as well as which exams Purdue accepts SL or HL for <u>here.</u>

### **Orientation and Transition Office (All Aboard)**

The Orientation and Transition Office (All Aboard) at Purdue helps to introduce and connect all new undergraduate students to the university in both on campus and virtual programing in order to help prepare them for their Purdue experience.

You can visit their <u>website</u> to learn more about their programs and dates associated with the programing such as Purdue 101, Purdue 102, Boiler Gold Rush, and more!

### **Transfer Credit**

You may transfer an unlimited number of college credits to Purdue but much ear at least 32 Purdue credits to earn a degree from the university.

Please view the transfer credit guideline <u>website</u> to see more about how to transfer credit to Purdue.