Need-Based Support

Cooperative Education Program & internships provide income earnings and professional work experience.

No additional application is required to be considered for College of Engineering scholarships.

The Free Application for Federal Student Aid (FAFSA) is required to be considered for federal, state, Purdue, & College of Engineering need-based support.

Merit-Based Support

Majority of merit-based scholarships (associated with Engineering major) are awarded to current Engineering students.

University Merit Scholarships are awarded based on a holistic review (all information submitted to Admissions) — Apply by November 1.

No additional scholarship application is required to be considered for incoming engineering scholarships.

The Free Application for Federal Student Aid (FAFSA) is required to be considered for federal, state, Purdue, & College of Engineering need-based support.

No additional application is required to be considered for College of Engineering scholarships.

Cooperative Education Program & internships provide income earnings and professional work experience.

An equal access/equal opportunity university.
**Make Informed Choices**

- Consider which college best suits the student's needs, abilities, and aspirations to best find where they will be happy and thrive.
- Focus on minimizing the amount of debt incurred, being sure to not borrow more than the anticipated starting salary after graduation.
- To have a complete picture, compare total cost of attending, as well as benefits, of each institution.

**Know the Investment**

- Student affordability continues to be a number-one priority—Purdue has held tuition flat for the last seven years.
- Estimated cost to attend Purdue for the 2019-20 academic year for Engineering is $24,074 for IN residents & $44,390 for non-residents.
- Average federal student indebtedness upon graduation for Engineering majors is $24,789 for IN residents & $33,795 for non-residents.

**Understand the Value**

- Graduates enjoy a placement rate of over 95% and an average starting salary around $66,425—and are prepared for the leadership roles of the 21st century.
- Opportunities to conduct research, study abroad, and participate in community service engineering projects are available to further intellectual growth.
- An array of enriching student life experiences supplement studies to provide unforgettable memories and lifelong friendships.

**Take the Steps**

- Purdue's FAFSA Priority Filing
- Purdue Admission Acceptance
- Early Action Admission Decision
- Early Action Admission Application Deadline/Scholarships—University Merit & Engineering
- Financial Aid Award Notification
- January 14
- December 15
- November 1