**Scholarships for Industrial Technology Students:**

**VERMEER:** Open to undergraduates in Industrial Technology; preference given to incoming freshmen. Possible renewal for students maintaining full-time enrollment.

**IEDT FACULTY:** Open to full-time undergraduates in Industrial Technology; preference given to incoming freshmen, women and minority groups. Possible renewal for full-time students maintaining a 2.5 or higher GPA in one of the undergraduate options and active in a department-sponsored student organization.

**INDUSTRIAL EDUCATION and TECHNOLOGY ALUMNI & FRIENDS:** Open to all students in Industrial Technology.

**LOWELL CARVER:** Open to undergraduates in Industrial Technology with financial need.

**ALBERT M. SHERICK:** Open to full-time undergraduates in Industrial Technology.

**DOROTHY M. and DAVID C. TUTTLE:** Open to full-time undergraduates in Industrial Technology maintaining a 3.0 or higher GPA; renewable for more than one year.

**TREVOR G. HOWE:** Open to full-time undergraduate and graduate students majoring in Industrial Technology. Mature U.S. Citizen with 2.5 GPA. Preference to non-traditional students and to students with financial need.

**DR. GARY HOPPES INDUSTRIAL TECHNOLOGY MEMORIAL:** Open to Industrial Technology majors with junior or above class standing, including graduate students. Recipients shall demonstrate involvement in one of the following two student associations: Society of Manufacturing Engineering (SME) or Association of Technology, Management, and Applied Engineering (ATMAE – formerly NAIT). The recipient shall be a U.S. citizen with preference given to applicants from the states of Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, South Dakota, and Wisconsin.

**Freshman Scholarship:**

**WESSMAN:** Open to incoming freshman and transfer students in Agricultural Engineering, Agricultural Systems Technology, and Industrial Technology and is based primarily on ACT composite and math scores, high school rank and grade point average, leadership activities and honors. Incoming freshmen may also compete for two Wessman scholarships targeted to women and minority students.

**Upperclassmen Scholarships:**

**L. F. Charity:** Open to full-time junior in process or food engineering option. From the estate of Dr. Charity, long-time faculty member in electrical power area.   
  
**J. B. Davidson:** Open to undergraduate or graduate students enrolled in ABE. From the J.B. Davidson estate, Dr. Davidson founded the first Agricultural Engineering Department in the country at Iowa State University and served as its first head.   
  
**Hobart Beresford:** Open to sophomore through senior Agricultural Engineering majors and based on financial need and potential. May be renewed.

**Electric Utility of Iowa:** Open to undergraduate student with a cumulative grade point average of 3.0 or higher. As many as two scholarships may be awarded each year, with a preference toward support of an Iowa native.  
  
**Larry Van Fossen Ag and Biosystems Engineering:** Open to a junior/senior with a preference towards an Iowa resident. This scholarship was established in honor of Dr. Larry Van Fossen, former faculty member in Agricultural Engineering. The scholarship may be awarded to a student for up to two years.  
  
**George Price Grieve:** Open to Agricultural Engineering juniors and seniors with a minimum of 3.0 GPA.

**L. G. Keeney:** Open to Agricultural Engineering juniors or seniors.Keeney was an Agricultural Engineering graduate and eventually a top level executive with Grinnell Mutual Re-Insurance Co.   
  
**Iowa Section American Society of Agricultural Engineers:** Open to upper-class Agricultural Systems Technology and Agricultural Engineering majors who are active in the student branch. Sponsored through revenues generated at the annual Steak-Fry for Scholarships held on campus each Fall.

**RONALD AND ELIZABETH LEONARD LEADERSHIP IN CREATIVITY AND INNOVATION:** Open to juniors or seniors in ABE with cumulative GPA >2.5; demonstrated creativity and innovation in use of technology for solution of problems. Preference to students studying Advanced Machinery Engineering.

**S. MILTON HENDERSON:** Open to students enrolled in or accepted to the College of Agriculture and Life Sciences and pursuing a major offered by the ABE department with preference given to undergraduate students.

**AG LEADER TECHNOLOGY INC. PRECISION AGRICULTURE:** Open to ABE students with a cumulative GPA of at least 2.5 on a 4.0 scale, who have completed a minimum of 45 hours of coursework, and who are enrolled in or have taken at least one college level Precision Agriculture course during the period of the scholarship.

**AGCO SCHOLARSHIP IN AGRICULTURAL AND BIOSYSTEMS ENGINEERING:** Open to AgE majors enrolled in the Power and Machinery Engineering program or AST majors who are enrolled in the Industrial (machine) Systems program. Recipients shall demonstrate a cumulative GPA of at least 2.7 on 4.0 scale.