SCHOLARSHIP OPPORTUNITY!
STEM MAJORS

$8,332 PER YEAR FOR TWO YEARS
(maximum academic year amount)

National Science Foundation (NSF) S-STEM Scholarships
Amount of each scholarship: $4,166 per semester (Fall/Spring - no summer funding)
Duration of scholarships: Up to two consecutive academic years starting Fall 2017
Number of scholarships: Twenty-four; divided into two separate cohorts of 12

Eligibility Requirements S-STEM scholarship recipients must:
1. be a citizen of the United States, Nationals of the United States (as defined in Section 101 (a) of the Immigration and Nationality Act), aliens admitted as refugees under Section 207 of the Immigration and Nationality Act, or aliens lawfully admitted to the United States for permanent residence;

2. be enrolled full time at the baccalaureate level in one of the accredited STEM degree programs in the departments of the college of Engineering, Technology, and Computer Science(ETCS) of IPFW: CEIT, CS, CME, ECE, and MCET. Enrollment must be full-time for each semester a student receives a scholarship;

3. demonstrate academic potential or ability: here, evidenced by a minimum cumulative GPA in their STEM major of 2.7/4.0;

4. be a sophomore in their STEM major at the time of application and a junior in that major when starting the program; and

5. demonstrate financial need, defined for undergraduate students by the US Department of Education rules for need-based Federal financial aid.

Note: Students from Northeast Indiana and other eligible students who plan to stay and work in Northeast Indiana after graduation are especially encouraged to apply

Please, express your intention to apply for a scholarship by sending an email to Dr. Josué Njock Libii, Libii@ipfw.edu. An application form will be sent to you at a later date.

Applications will be reviewed and scholars selected by an IPFW group of faculty and staff.

National Science (NSF) Foundation - NSF Award #1565066
Building a Sustainable Institutional Structure to Support STEM Scholars at IPFW

Questions? Contact Dr. Josué Njock Libii, Department of Civil and Mechanical Engineering, ET 321D. Libii@ipfw.edu