Complete your Energy Career with S-POWER

Scholarships for Undergraduate or Graduate Engineering Transfer Students - up to $30,000 available for those eligible from the following institutions.

Northeastern University
360 Huntington Avenue, Boston, MA 02115

Student Pathways
Opening World Energy Resources

https://stem.neu.edu/grants/s-power
What is S-POWER

Are you currently enrolled as an Engineering and/or STEM major at Clark Atlanta University (CAU), Hampton University, Mass Bay, Middlesex and/or Northern Essex Community Colleges?

Are you ready to expand your opportunities to work directly with industry as you complete your engineering degree?

You might be eligible for the Student-Pathways Opening World Energy Resources (S-POWER) scholarship and mentoring program at Northeastern University.

S-Power is providing the infrastructure, mentoring, advising and educational support necessary for transfer students from Historically Black Universities (HBCU), Regional Community Colleges and HBCU graduates desiring graduate degrees to successfully achieve their academic goals.

Join Northeastern University's first cohort of S-POWER Scholars starting in the Fall of 2017.

Prepare yourself for the growing Energy Industry

Program Objectives

S-POWER will unite students and faculty between both the sending institutions and Northeastern to collaboratively address Grand Energy Challenges

“S-POWER revolutionizes the transfer process providing you the academic support, direct mentoring and real world experiences to ensure your success in the Energy field.”

S-POWER Scholar Opportunities

• Participate in a Summer Bridge Program.
• Engage in up to two six-month CO-OP experiences over the course of their academic experience at Northeastern University (NU).
• Engage in research and mentorship programs with world class faculty during the academic year.
• Build a strong professional network with relevant industry and organizational partners in the energy sector.
• Receive pre-entry scholarship support at your institution.

S-POWER Energy Connections

This program will connect S-POWER scholars with world class faculty and industrial partners spanning a wide range of topics within the energy spectrum. These area include:

• Renewables and Energy Generation
• Electricity Distribution and Storage
• Energy Efficiency and Infrastructure
• Materials for Energy

The Northeastern Difference

Complete your academic degree in Engineering at Northeastern University, while gaining the advantage that only a Northeastern University CO-OP can provide.

Contact Us

Northeastern University, College of Engineering Boston, MA 02115

Dean Richard Harris, NU, r.harris@neu.edu
Prof. Khalil Shujaee, CAU, kshujaee@cau.edu

Visit us on the Web: https://stem.neu.edu/grants/s-power