

2017 Industry Academic Fellowship Program

Sponsored By the Werth Family Foundation
With Support from the CSCU Center for Nanotechnology at SCSU



The **Industry Academic Fellowship (IAF)** program provides students with the opportunity to conduct team-based interdisciplinary research. This is an eight-week full time summer research program with part time preparation during the Spring of 2017 and part time follow up on experimental results during the Fall of 2017 program. Participants will conduct research with a team of undergraduate and graduate students, and educators and industry professionals, while exploring the business-related aspects of technology. A stipend of \$3,000 is provided during the summer and two \$1,000 stipends are provided (for work in the spring and fall semesters).

Nanotechnology / Interdisciplinary • Use of state-of-the-art research facilities at Yale/SCSU (NSF funded CRISP MRSEC). Research teams will work collaboratively with industry professionals on projects involving nano-medicine and nano-environmental studies. We will also explore the business aspects of technology. Students will use of state-of-the-art research facilities at the CSCU Center for Nanotechnology and if indicated will be trained or relevant equipment at Yale.

Eligibility • This program is open to highly motivated undergraduate science students in all disciplines who have completed their sophomore year. Minorities, women and persons with disabilities are strongly encouraged to apply.

Application Process • The selection of IAF candidates is based on a personal statement, resume, academic transcript, and one letter of recommendation. The application will be available starting November 1, 2016 at:

<http://southernct.edu/iaf>

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June 5 – July 31,
2017

Applications

Due by:

March 1, 2017



Southern Connecticut
State University