CRITERIA

- Rising 3rd or 4th year undergraduate or participating in the 4+1 undergraduate/masters’ program
- Majoring in - Electrical Engineering, Material Science, Mechanical Engineering, Chemical Engineering, Computer Science/Engineering, Chemistry, and Physics
- Interest in field of study related to the Semiconductor Industry
- Open to US citizens only

FOR APPLICATION

Online application, via QR code to include:

- Resume
- List of participating universities provided via QR code; you will be asked to provide top 5 choices
- Letter of recommendation from a faculty member
- School transcript (electronic copy acceptable) showing overall cumulative Grade Point Average (an official school transcript must be submitted before any award will be issued).

Scholarship awards will be competitive

Deadline EXTENDED to February 7, 2016

QUESTIONS?
Email us at apply@src.org

The STARnet Undergraduate Research Internship Program provides undergraduates at the end of their third or fourth year of bachelor studies with valuable research experience, mentoring, and contact with industry representatives. Participating undergraduates not only gain confidence in their ability to perform hands-on research, but they also come to appreciate the doors that are opened to those with an advanced degree. The program takes education beyond the classroom to achieve its objectives:

- Rigorous and engaging training for undergraduates in Engineering, Material Science, Computer Science, Chemistry, and Physics
- Increased retention of students interested in majors relevant to the Semiconductor Industry
- Increased numbers of STEM students progressing to graduate school programs

The program achieves its objectives first and foremost by supporting students in research under the guidance of faculty and graduate student mentors. However, several aspects of our program distinguish it from other research programs. First, the program provides funding at the university level, establishing on campus program managers to assist students. Second, our network of universities gives students the opportunity to participate in summer exchange programs, allowing them to acquire new technical skills and broaden their view of the research field. Third, the program also funds workshops and other activities to inform students about graduate school, including identifying programs in their field and how to apply. Finally, the program provides contact between student and industry experts, exposing them to different career opportunities and the benefits of an advanced degree.

STARnet is the Semiconductor Technology Advanced Research network. Collaborative research is funded across more than 40 leading universities across the U.S.

Thank you to DARPA and the STARnet industry sponsors for supporting these internships!