

**The Anaren**

**Gerst-Hair**

**Graduate Studies**

**Fellowship Award**

AN ACADEMIC PARTNERSHIP OF:

SYRACUSE UNIVERSITY

**L. Smith**

COLLEGE OF ENGINEERING  
AND COMPUTER SCIENCE

**Anaren**<sup>®</sup>

What'll we think of next?<sup>™</sup>



## There's no better place to start than SU

The L.C. Smith College of Engineering and Computer Science at Syracuse University is on the move! An exciting, diverse community of faculty, graduate and undergraduate students, staff, and alumni — some of the best and brightest scholars from across the United States and clear across the globe — we are working collaboratively to envision, create, and develop the technologies that will impact the future in profound and exciting ways.



## An added plus: The Gerst-Hair Graduate Studies Fellowship Award



L.C. Smith College of Engineering and Computer Science and Anaren, Inc. — a Syracuse-based leader in microwave and RF technology — have partnered to provide the Gerst-Hair Graduate Studies Fellowship Award.

Established in honor of Anaren's co-founders (Hugh A. Hair and Carl W. Gerst Jr.), this award will be offered to a select student who is keenly interested in pursuing a masters' degree in Microwave and Radio Frequency Engineering.





**It's an exciting time**

**to enter**

**the “wireless” field.**

*Cell phones. Satellite communications.  
Electronic defense. Remote healthcare...*

*Without question, we live in a wireless  
world. And it will only become more  
so in the future.*

*At the forefront of this wireless  
revolution will be the next generation  
of RF and microwave engineers:  
Imagining the possibilities, driving the  
technology to new limits, making today's  
'wireless' dreams tomorrow's reality.*

*Here's hoping you'll be among them!*

## Scope of Fellowship

- The intent of the fellowship is to support the academic pursuit of Microwave and Radio Frequency Engineering. Students will engage in research and work in collaboration with both Anaren senior technologists and the faculty of L.C. Smith College of Engineering and Computer Science (LCS).
- The fellowship will take the form of a research assistantship under direction of a faculty member selected from an appropriate field of study. Students who are offered the Gerst-Hair Fellowship will study tuition-free; there will also be an annual stipend of \$19,500.
- The fellowship will apply for the duration of the student's masters' degree program at LCS, with the duration of the degree program not exceeding two years.
- Applicants will first be screened by LCS. Finalists will then visit the Anaren facility and meet with company personnel. Input on finalists will become part of the data for the LCS applicant selection committee.

## Applicants must...

- Be a U.S. citizen
- Have an excellent undergraduate academic record
- Demonstrate a keen interest in microwave engineering
- Have earned credits in Electromagnetic and/or Transmission Line Theory
- Possess knowledge of an Electromagnetic software package
- Have experience with a drafting tool such as AUTOCAD
- Have a demonstrated ability to work in a team environment

# More about Anaren, Inc.



Founded in 1967 by Hugh A. Hair and Carl W. Gerst Jr. as a supplier of microwave technology for the defense sector, today's Anaren is a global innovator of wireless technologies for the

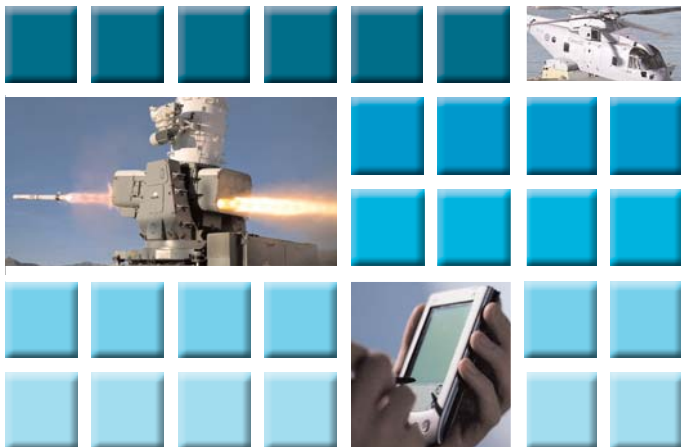
defense, space, wireless infrastructure, consumer electronics, and healthcare markets. With some of the world's leading OEMs among its customer-base — including names like Motorola, Lockheed-Martin, Nokia, Raytheon, among many others — Anaren's key competency is ingenious development of custom and standard passive microwave/RF components and subsystems. As of 2007, this expertise has enabled the company to reach these, among other, milestones:

- Publicly traded on the NASDAQ: ANEN
- 700+ employees
- Three worldwide locations:
  - Syracuse, NY
  - Salem, NH
  - Suzhou, China
- Annual sales of \$125 mil.

More information is available at the company's website – [www.anaren.com](http://www.anaren.com)

- or by contacting:  
Anaren, Inc.  
6635 Kirkville Road  
East Syracuse, NY 13057  
Tel: 315.432.8909  
[info@anaren.com](mailto:info@anaren.com)





***For further details, please contact:***

Graduate Recruitment Office  
223 Link Hall  
L. C. Smith College of Engineering  
and Computer Science  
Syracuse University  
Syracuse, NY 13244  
Phone: 315-443-1044  
Email: [topgrads@syr.edu](mailto:topgrads@syr.edu)



AN ACADEMIC PARTNERSHIP OF:

SYRACUSE UNIVERSITY

**LC**Smith

COLLEGE OF ENGINEERING  
AND COMPUTER SCIENCE

**Anaren**<sup>®</sup>

What'll we think of next?<sup>™</sup>