We’re delighted you’re here to visit the campus. Here are some contact names and phone numbers as well as an East Bank map to help you navigate the campus.

David J. Lilja  Department Head  Keller 4-174  612-625-5007  lilja@umn.edu
William Robbins  Associate Dept. Head  Keller 4-174  612-626-6722  robbins@umn.edu
James Leger  Director of Undergraduate Studies  Keller 5-125  612-625-0838  leger@umn.edu
Randall Victora  Director of Graduate Studies  Keller 6-157  612-625-1825  victo004@umn.edu
Kyle Dukart  Undergraduate Advising  Keller 3-166  612-624-2285  kdukart@umn.edu
Linda Jagerson  Graduate Advising  Keller 3-166  612-625-3564  jager001@umn.edu
Rebecca Colberg  Department Administrator  Keller 4-174  612-625-9829  r-colb@umn.edu
Anastacia Quinn Davis  Alumni & External Relations  Walter Library  612-625-4509  aqDavis@umn.edu

**East Bank Campus**

**Key**

A - Keller Hall
Formerly Electrical Engineering and Computer Science Building

B - Walter Library
College of Science and Engineering (CSE) Dean and Alumni Relations

C - Coffman Union
University Bookstore and Campus Club

D - Washington Ave. Parking Ramp

E - Jones Hall
Office of Admissions
Wall of Innovation
Fourth Floor, up stairs or elevator from front lobby
Highlighting the historical development of Supercomputing, Medical Devices, and The Internet, this collaborative display features the work of the Departments of Electrical and Computer Engineering and Computer Science and Engineering.

IBM BlueGene Prototype Computer Display
Third Floor, near Front Entrance to Keller Hall
IBM’s BlueGene was #1 on the Top500.org ranking of world’s fastest computers from 2004 through 2008. On display is an IBM-Rochester original development rack used in testing and programming. The first Blue Gene/L consisted of 64 racks that were shipped to Lawrence Livermore National Lab. This prototype rack, encased with the classic slanted IBM cowling and with a view to the inside, is accompanied by three information panels that provide context about Minnesota and supercomputing.

ECE Outstanding Achievement Award Display
Third Floor, near Robert Rice Advising Office 3-166
The Outstanding Achievement Award is the highest honor conferred upon distinguished alumni by the University of Minnesota. It recognizes graduates or former students of the University who have attained unusual distinction in their chosen fields or professions, or in public service, and who have demonstrated outstanding achievement and leadership on a community, state, national, or international level.

Robert E. Rice Student Advising Center
Third Floor, 3-166
The Rice Center, dedicated on Oct. 10, 2008, is named for Robert E. Rice ('31). In his estate, Rice provided scholarship funds for new full-time students with academic promise and an interest in electrical and computer engineering. This generous gift was one of the largest of its kind to the department. Throughout his 40-year career, Rice was employed in various fields of manufacturing including Honeywell Minneapolis, Western Electric, U.S. Time Company (Timex), Collins Radio Company, and A.O. Smith Corporation and was a member of numerous professional and educational associations including his Certified Life Membership with the University of Minnesota Alumni Association. During World War II, he was involved with government defense contract work, for which he received high commendation from the U.S. Government.

Dr. Raghu N. Sharma Water Wall Sculpture
Third Floor, 3-166
The Water Wall Sculpture was dedicated Oct. 10, 2008, in memory of Dr. Raghu N. Sharma (PhD ’69), founder of Multi-Tech Systems (1970), and donated by his wife, Patricia Sharma, and family.

Nanotechnology Fabrication Center
First Floor - Prof. Steve Campbell, Director (612-625-6608)
When the University of Minnesota Nanofabrication Center (NFC) opened in 1990, 30 users were signed up. Now, the lab annually serves nine University departments including approximately 265 researchers conducting work in optical, lasers, electronics, magnetic, mechanical and medical uses. This includes more than 90 external users from 28 other academic institutes and 24 companies. Another 100 people use the lab for education in one of the many short courses or lab courses that are based in the facility.

If you are an Alumnus, contact:
Anastacia Quinn Davis (612-625-4509) aqndavis@umn.edu

If you are a Prospective Undergraduate Student, contact:
Kyle Dukart (612-624-2285) kdukart@umn.edu
James Leger (612-625-0838) leger@umn.edu

If you are a Prospective Graduate Student, contact:
Linda Jagerson (612-625-3564) jager001@umn.edu
Randall Victorla (612-625-1825) victo004@umn.edu

If you are an Industry Representative, contact:
David Lilja (612-625-5007) lilja@umn.edu
William Robbins (612-625-6722) robbins@umn.edu

If you are here for a Seminar, contact:
ECE Front Desk (612-625-3300)
Pamela Jeffs (612-624-2284) pjbeck@umn.edu

If you’d like a department or campus tour, attend a class or meet with faculty, contact:
Anastacia Quinn Davis (612-625-4509) aqndavis@umn.edu
Mary Mahto (612-626-7637) mahto005@umn.edu

If you’d like to purchase electronic components and computer supplies for faculty, staff, and students, contact:
Dan Dobrick (612-626-6620) ddobrick@umn.edu
Bring your U-Card loaded with Gopher Gold™ or a department EFS number and your U-Card to purchase items from the ECE Depot.

Statistics
Graduates of programs (average)
150 Bachelors degrees per year
85 Masters degrees per year
30 Doctorates per year

55 Teaching Assistants
125 Research Assistants
18 Staff

Events
Departmental Open House
Senior Design Shows
Field Expert Colloquia

Current Research Areas
• Biomedical and biological Computations
• Methods, Devices, and Systems
• Communications, Signal Processing, and Networking
• Computer Engineering, VLSI, And Circuits
• Fields, Photonics, and Magnetic Recording Technology
• Micro and Nano Structures
• Sustainable Energy Systems, Power Electronics and Drives
• Systems and Controls