

## OREGON GRADUATE INSTITUTE OF SCIENCE & TECHNOLOGY

มหาวิทยาลัยเทลโนโลซีสุรนาริ รับที่ *1083/2-541* วันที่ 27 **มี.ก. 2541** 

Mailing: P.O. Box 91000 Portland, Oregon 97291-1000 USA Shipping: 20000 NW Walker Rd. Beaverton, OR 97006 USA

Phone 503/690-1121 FAX 503/690-1029

Center for Informational Affairs

A86/25-61

3 0 MAR 1998

To whom it may concern:

Enclosed you will find information on the Oregon Graduate Institute of Science Technology. (OGI)

OGI is a private, graduate school located in the Pacific Northwest, in Portland, Oregon. OGI was established in the 1960's and currently has a student enrollment of approximately 1, 100 students. The school has continued to grow and now consists of more than 153 full-time and adjunct faculty. All of the programs offered at OGI are accredited by the Northwest Association of Schools and Colleges.

OGI offers Masters and PhD degrees in the following areas:

- 1. Biochemistry and Molecular Biology
- 2. Computer Science and Engineering
- 3. Electrical Engineering
- / 4. Environmental Science and Engineering
  - 5. Environmental Systems Management
  - 6. Management in Science and Technology (Masters degree only)
  - 7. Materials Science and Engineering
  - 8. \*Soon to be added Computational Finance (Masters degree only) Currently OGI offers a Computational Finance concentration within Computer Science, Electrical Engineering or Management in Science and Technology.

OGI is very proud of the diverse student population. Currently, over 30% of our degree-seeking students are from countries outside of the United States. Because OGI is a graduate only institution, faculty are able to concentrate on graduate instruction and research without responsibilities for undergraduate instruction.

Any students interested in receiving additional information on OGI, including an application, may call, e-mail or write to:

#### OREGON GRADUATE INSTITUTE OF SCIENCE AND TECHNOLOGY

Office of Admissions PO Box 91000 Portland, Oregon 97291-1000 E-mail: admissions@admin.ogi.edu Phone: (503) 690-1027

Phone: (503) 690-1027 Fax: (503) 690-1285

If students have access to the World Wide Web, they may view the OGI catalog or apply for admission electronically at: http://www.ogi.edu.

Sincerely

Mrs. Frances M. Hewitt

Enrollment Manager

Attn: CIA

For your information

3/27/98

# OREGON GRADUATE INSTITUTE OF SCIENCE AND TECHNOLOGY

### A Message from the President

Founded in 1963 in response to the perceived needs of the high-technology industry in metropolitan Portland, then in its infancy, Oregon Graduate Institute of Science and Technology - with its mission of education and research in science and technology - has grown as what is popularly known as the Silicon Forest has taken shape around it. Today OGI offers graduate education and research in significant areas of applied physics, electrical engineering, computer science, materials science, chemistry, biochemistry, molecular biology, environmental science, and the management of science and technology.

environment - a vigorous research emphasis and state-of-the-art instrumentation - with the intimacy and personal attention usually associated with a small college. This environment, together with OGI's academic departments, research centers, and mix of educational programs, has proved to be a powerful attraction for world-class faculty and gifted, motivated students from the Pacific Northwest, the United States and countries around the world. OGI provides a foundation for a career, or advancement of a career, in industry, or for entering the academic and research arena.

Oregon Graduate Institute of Science and Technology continues to fulfill its founders' vision: the education of women and men for leadership and creating knowledge through research.

Paul E. Bragdon President

### Mission of Oregon Graduate Institute of Science and Technology

To provide outstanding graduate and professional education and conduct internationally acclaimed research in science and technology to meet regional and national needs.

To implement this mission, OGI

- provides students with the necessary knowledge, skills, and breadth for leadership in a technological society
- supports -- through research, education, and training -- the people, industries, and
  organizations that drive the economic growth of the Pacific Northwest
- · attracts and develops high-quality faculty, students, and staff