Eighty four (85) seniors make up the fifth graduating class of the Olin College of Engineering. Below are highlights of their plans.

**Scholarships and Fellowships**

- Three (3) women have accepted Fulbright scholarships:
  - One will be studying “The Next Bioplastic: Investigation Into The Nest Cell Linings of Colletes halophilus” at the University of Bath in the UK;
  - One will be studying “Innovation in Education” in India;
  - One will be studying “Effects of Fibroblast Orientation for Tissue Engineering of Ligaments” in Taiwan.

- Three (3) have won the NSF Graduate Research Award, and three more received Honorable Mentions.
- One has been awarded the NDSEG, National Defense Science and Engineering Graduate Fellowship.

**Employment**

- 53% of the Class of 2010 have accepted offers of employment - the average salary is $67,470.

- Seven (7) seniors have accepted positions with Microsoft in Redmond, WA as Program Managers or Software Developers. This is the most Olin graduates employed by a single company from one class.

- Other companies that have hired members of the class of 2010 are:
  - Advanced Math & Science Academy
  - Analog Devices, Inc IC Design Engineer
  - Argonne National Labs Research Engineer
  - ATE Systems Software Engineer
  - athenahealth Process Innovation Associate
  - Boreal Genomics Research Engineer
  - DRS Technologies Engineer
  - GE Health Care Rotational Program
  - Giner Electrochemical Systems, LLC Staff Engineer
  - Google Assoc.Prod. Mgr/SW Eng’r (2)
  - Intuit Software Engineer (2)
  - Invicro Software Developer
  - Lexmark International Technical Rotational Program (2)
  - MIT Lincoln Lab Staff Assistant Engineer
  - Linden Lab Core Developer
  - Mass General Hospital Research Engineering Tech
  - Mitre HW Eng’r/Human Factors Spec.(2)
  - Monterey Bay Aquarium Research
  - National Grid Rotational Program Engineer
  - Naval Undersea Warfare Center Engineer (2)
  - Oak Ridge National Labs Intern
  - Optiver Trader
  - Parietal Systems Research Systems Engineer (2)
  - Rockwell Automation Leadership Development Program
  - Tervela Intern
  - Southern States, LLC Associate Service Engineer
  - Synapse Product Dev. Jr. Mechanical Engineer
  - U. of Washington Oceanography Dept Engineering Technician
  - Vecna Robotics Engineer
  - Wells Research and Development Mechanical Engineer

- At least four (4) will be continuing to work on their own businesses:
  - Luminaire Coffee (3)
  - Bevil Scientific Equipment (1)
• One will be a Seminarian in Residence with St. Anthony's Parish in Renton, WA (Archdiocese of Seattle) for one year until he enrolls in a theological program of study.

Graduate School

• 36% of the Class of 2010 plans to attend graduate school after leaving Olin, the highest percentage of any class.

• US News and World Report annually lists the Top 10 Graduate Schools. This year, seniors have been accepted into 8 of the Top 10 Graduate Schools.

• In the Fall, members of the Class of 2010 will attend:

  o Brown University
    ▪ Ph.D. Computer Science
    ▪ Master’s Program in Innovation Management and Entrepreneurship Engineering

  o Carnegie Mellon University
    ▪ Ph.D. Computer Science, Robotics Institute
    ▪ Ph.D. Computer Science
    ▪ Ph.D. Engineering and Public Policy
    ▪ M.S. Robotics

  o MIT
    ▪ M.S. Mechanical Engineering (2)
    ▪ Ph.D. Electrical Engineering and Computer Science

  o Stanford
    ▪ Ph.D. Electrical Engineering
    ▪ M.S. Mechanical Engineering, Emphasis on Controls

  o Virginia Tech
    ▪ Ph.D. Mechanical Engineering
    ▪ Ph.D. Computer Engineering

  o Colorado School of Mines, M.S. Mechanical Engineering
  o Northeastern University, Ph.D. Computer Engineering
  o Northwestern University, Ph.D. Mechanical Engineering
  o University of California, Berkeley, Ph.D. Electrical Engineering
  o University of California, Davis, M.S. Space Program
  o University of California, Los Angeles, M.S./Ph.D. Electrical and Computer Engineering
  o University of California, San Diego, Ph.D. Bioengineering
  o University of Pennsylvania, Masters of Robotics
  o Yale, Ph.D. Mechanical Engineering, Emphasis on Robotics

• Non-engineering programs that our students will attend are:

  o Harvard Business School - Three will begin their MBA program after obtaining two years of work experience.
  o Medical school at the University of Illinois – Urbana Champaign.
  o Law school at the Chicago-Kent Law School, at the Illinois Institute of Technology. He will be enrolled in the IP and Trial Advocacy Program.

This listing represents data collected from surveys and in person by Olin’s Office of Post Graduate Planning as of September 1, 2010.

Updated September 1, 2010
Prepared by S. Phelps