WiSE Programs – Overview

- Established in 2000 by an anonymous donor ($20 million endowment); housed in and fully supported by the Office of the Provost

- **Primary Mission**: to increase the representation of women in T/TT faculty positions in STEM fields
  - Faculty in WiSE Departments will have increased from 15 in 2000 to 49 in 2014

- Promotes a highly supportive environment for women.

- Directed by a full time research active faculty member

- Managed by a full time staff member, dedicated exclusively to WiSE

- Supported by an Advisory Board and 2 School Committees

- Supports the WiSE Faculty Networking Group and a number of student organizations (Women in Math, Women in Chemistry, Women in Computing, etc.)
WiSE Programs – Faculty

- Support for Facilitating Diversity in Faculty Searches
- Major Support
- Supplemental Faculty Support
- Bridge Funding
- Support for Faculty Pregnancy, Childbirth and Adoption
- Child Care Grants
WiSE Programs - PhD Students, Postdocs, and Undergraduates

- Merit Awards for Excellence in Postdoctoral Research
- Merit Fellowships for Current Doctoral Students
- Graduate Top-Off Fellowships
- Child Care Grants
- Fellowships to Accommodate Pregnancy, Birth of a Child, or Adoption
- Travel Grants
- WiSE Undergraduate Research Experience
WiSE Programs – Programming Series

- **Distinguished Lecture Series** - provides opportunities to interact with distinguished scientists and engineers visiting USC in an intimate and casual setting.

- **WiSE Talks** - discussion series with subjects selected by the community. Prior WiSE Talks have included Promotions and the Teaching Faculty, Awards and Nominations, and Professional and Personal Relationships.

- **Faculty Orientation** - held annually at the start of the Spring semester for new faculty to USC.

- **Mentoring Program** - coordinates mentoring relationships across departments for women at all stages of their careers.

- **Research Horizons Symposium** - held biannually; showcases the work of faculty & students. The 2013 Symposium honored WiSE founding member, Prof. Reisler, Advisory Board Chair for more than a decade.
WiSE Networking Group
Not Only More Than Tripled the Numbers ...
Recent Faculty Awards

- **WiSE Program** (Leana Golubchik, Sarah Fried-Gintis, Judith Hirsch, Ellis Meng, and Jill McNitt-Gray): 2013 USC Mellon Culture of Mentoring Award.

- **Jill McNitt-Gray** (Biological Sciences and Biomedical Engineering): Fellow of the American Society of Biomechanics.

- **Maja Mataric** (Computer Science): Women of Vision Award of the Anita Borg Institute; inaugural holder of the Chan Soon-Shiong Chair; selected one of the 25 most powerful women engineers in tech; PAESMEM award recipient.


- **Katrina Edwards** (Biological sciences, Earth Sciences and Environmental Studies): 2012 A.G. Huntsman Award for Excellence in Marine Science.

- **Ellis Meng** (Biomedical Engineering): Selected as one of the 40 Under 40 in Medtech by the Medical Device and Diagnostic Industry Magazine.

- **Anna Krylov** (Chemistry): Fellow of the American Physical Society; Bessel Research Award, the Humboldt foundation; ACS Physical Chemistry Division Award in Theoretical Chemistry.

- **Andrea Hodge** (Aerospace and Mechanical Engineering): Named Philip and Cayley MacDonald Early Career Chair; ONR Young Investigator Award.

- **Malancha Gupta** (Chemical Engineering and Materials Science), **Yan Liu** (Computer Science), **Meghan Miller** (Earth Sciences): NSF Career Awards.

- **Anna Krylov** (Chemistry), **Susan Friedlander** (Mathematics), **Susan Montgomery** (Mathematics), and **Hanna Reisler** (Chemistry): Fellows of the AAAS (American Association for the Advancement of Science).

- **Susan Friedlander** and **Susan Montgomery** (Mathematics): Inaugural fellows of the American Mathematical Society (AMS).

- **Andrea Armani, Maja Mataric, Ellis Meng, Michelle Povinelli, Burcin Becerik-Gerber** are recipients of MIT's prestigious TR35 award for top innovators under the age of thirty-five.
What is the secret of our success?
Looking Towards the Future

- **Dual Career Hiring:** The WiSE Program is spearheading an effort to develop comprehensive policies for resolving dual career hiring situations at USC and in Southern California.

- **Childcare:** WiSE continues to push for additional childcare facilities at USC and was an advocate for the construction of the new facility.

- **Mentorship:** WiSE recognizes mentoring as central to a scholar’s success and will continue to nurture strong mentoring relationships.

- **Professional Development Workshops:** WiSE will host workshops through organizations such as COACH in order to strengthen our faculty members’ professional skills through continued education and awareness.
For more information:

USC Women in Science and Engineering

Director, Professor Leana Golubchik
Program Manager, Dr. Sarah Fried-Gintis

(213) 740 – 0996

wiseprog@usc.edu

http://wise.usc.edu