

Rank	School	Male Faculty					Women Faculty					Institution	Cumulative	The Women	Where the numbers came from...
		Full	Associate	Assistant	Emeritus	Total Men	Full	Associate	Assistant	Emeritus	Total Women				
1	MIT	13	3	3	6	25	0	1	0	0	1	4%	4%	Bonnie Berger (Assoc/Applied Math)	Applied Mathematics listing on the MIT Department of Mathematics web page. Did not count instructors.
	Courant	55	13	14	15	97	4	0	2	1	7	7%	6%	Marsha Berger (Prof/CS & Math) Tamar Schlick (Prof/Chem, Math, CS) Lai-Sang Young (Prof/Math) Margaret Wright (Prof/CS) Sylvia Serfaty (Asst/Math) Anna-Karin Tornberg (Asst/?) Cathleen Morawetz (Prof Em/?)	Courant Institute, a multidisciplinary program.
3	Cal Tech	7	2	1	5	15	0	0	0	0	0	0%	6%		Applied and Computational Mathematics and Control and Dynamical Systems Departments
4	Stanford	10	0	5	3	18	0	0	1	0	1	5%	5%	Margot Gerritsen (Asst Prof/Petroleum Eng)	Applied Mathematics Faculty, inside the Mathematics Department. Also SCCM program, including faculty from different departments.
5	Brown	15	2	3	7	27	0	0	1	0	1	4%	5%	Dorothy Buck (Asst Prof)	Division of Applied Math.
	Princeton	41	0	0	0	41	2				2	5%	5%	Ingrid C. Daubechies (Prof/Math) Sandra Troian (Prof/Chem Eng)	Program in Applied & Computational Math. I counted regular and associated faculty. I was unable to distinguish the ranks.
	UC Berkeley	26	2	1	13	42	0	0	0	0	0	0%	4%		Mathematics Department - counted anyone whose research area contained any of the following phrases: Applied Math, Mechanics, Numerical, DEs/ODEs/PDEs, Economics, Computation, Medical, Scientific Computing, Dynamical Systems, Biology, Physics, Algorithms, Computer Science, Linear Programming
	UCLA	8	0	0	1	9	1	0	1	0	2	18%	5%	Andrea Bertozzi (Prof) Luminita Vese (Asst Prof)	Computational and Applied Mathematics Faculty.
9	Minnesota	14	1	1	0	16	1	0	0	0	1	6%	5%	M. Carme Calderer (Prof)	Program in Applied, Computational, & Industrial Mathematics.
10	Cornell	65	10	3	6	84	2	1	1	0	4	5%	5%	Sheila Hemami (Assoc Prof/ECE) Christine Shoemaker (Prof/CEE) Eva Tardos (Prof/CS) Jane Wang (Asst Prof/Mechanics)	Center for Applied Mathematics - Pulls faculty from all over campus.
11	Carnegie Mellon	23	7	1	4	35	1	0	0	0	1	3%	5%	Irene Fonesca (Prof)	Department of Mathematical Sciences.
	Maryland	86	15	11	0	112	4	1	3	0	8	7%	5%	Melanie Becker (Asst/Physics) Mary Christman (Asst/Animal Sciences+) Bonnie Dorr (Assoc/CS+) Eugenia Kalnay (Prof/Meteorology) Dianne O'Leary (Prof/CS+) Estelle Russek-Cohen (Prof/Animal Science+) Konstantina Trivia (Asst/Math) Grace Yang (Prof/Math+)	Applied Math and Scientific Computation (AMSC) Faculty Members. Multi-disciplinary program, draws from numerous departments.
	Texas	47	6	11	0	64	6	1	0	0	7	10%	6%	Irene Gamba (Prof/Math) Linda Hayes (Prof/AE &EM) Tess Moon (Prof/ME) Karen Uhlenbeck (Prof/Math) Tandy Warnow (Prof/CS) Mary Wheeler (Prof/AE, EM, P&GE, Math) Thaleia Zariphopoulos (Prof/Math+)	Computational and Applied Mathematics (CAM) Faculty. Multi-disciplinary program, draws from numerous departments.
14	Northwestern	10	0	2	0	12	1	1	0	0	2	14%	6%	Sara Solla (Prof/Physics) Mary Silner (Prof/Eng Sci & Applied Math)	Engineering Sciences and Applied Mathematics Department (includes some faculty from other departments).
	Rice	5	1	2	3	11	0	1	0	0	1	8%	6%	Liliana Borcea (Assoc/CAM)	Department of Computational and Applied Mathematics (CAM)
	Washington	13	5	1	4	23	3	0	0	0	3	12%	6%	Loyce Adams (Prof/Applied Math) Marcia Baker (Prof/Geophy & Atmos Sci) Anne Greenbaum (Prof/Math)	Department of Applied Mathematics - counted Adjunct Faculty that were also from UW.
	Wisconsin	5	2	0	0	7	0	1	0	0	1	13%	6%	Leslie Smith (Assoc)	Used the Applied Mathematics Faculty Listing on the Department of Mathematics web site
18	GA Tech	16	3	10	6	35	0	0	0	0	0	0%	6%		School of Mathematics. Counted anyone who was listed in the following subject areas: Applied Mathematics, Computing, Dynamical Systems, Mathematical Biology, Mathematics Physics, Numerical Analysis, ODE/PDE, and Wavelets/Fractals/Approximation Theory. Could not identify the gender of 4 people.
	Chicago	5	0	3	1	9	0	0	0	1	1	10%	6%	Wendy Zhang (Asst/Physics)	Computational and Applied Mathematics Program. Multidisciplinary.
	Michigan	10	1	3	0	14	0	0	2	0	2	13%	6%	Trachette Jackson (Asst/Math) Kristen Moore (Asst/Math)	Mathematics Department - counted anyone in the following research areas: Applied Mathematics, Differential Equations, Mathematical Physics, Mathematical Biology, and Numerical Analysis
	Totals	474	73	75	74	696	25	7	11	2	45	6%			