

AT A GLANCE: ACADEMIC YEAR 2018-2019 APRIL 2019

The Center for Faculty Development (CFD) was established to facilitate career development of ALL MGH faculty. This umbrella organization addresses all aspects of faculty development, as well as specializing on the clinical faculty through the Office for Clinical Careers (OCC), the research community through the Office for Research Career Development (ORCD), Graduate Student Division (GSD) and Post Doctoral Division (PDD) and the women faculty through the Office for Women's Careers (OWC).

PROGRAMS AND INITIATIVES April 2019: Programs by Office CFD Managing Difficult Conversations* Lessons Learned: How to Write a Successful

		Attendance
CFD	Managing Difficult Conversations*	23
GSD	Lessons Learned: How to Write a Successful Fellowship Application (NRSA)	14
осс	Drafting Your Chief's Letter*	23
ORCD	NIAI #5: Budgets and Strategic Planning for Money and Resources	11
	Rigor and Reproducibility in Scientific Research	67
PDD / MGPA	Ice Club Pub Night Industry Careers Networking Event	44

A 1 - 1 - 1	400
Grand Total	182

*CME program

Apr 2019 Initiatives

- SAC Presentation
- Spring ESL 2019 Prep
- Website rebuild
- Gender Parity Initiatives
- Travel Awards:
- CFD
- PDD

YTD: CV Assistance

In Queue:	2
In Process:	6
Complete:	33

Apr	YTD
6	62

Program Evaluation Summary*		April		YTD		
Question	Yes	No	N/A	Yes	No	N/A
Did program meet your expectations?	98%	2%	0%	96%	3%	1%
Think program will have impact on your professional life?	96%	4%	0%	94%	4%	1%
Did you ever attend one of our programs before?	78%	22%	0%	68%	30%	1%

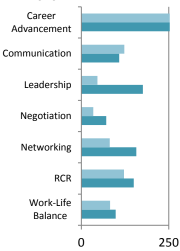
^{*}Does not include MGPA programs or networking social events

YTD: Program Attendance

Total	Men	Women	N/A
1979	771	1103	105

- Sum of Men Attended
- Sum of Women Attended

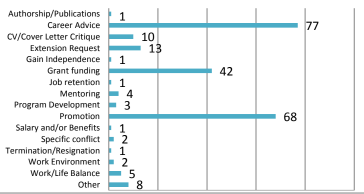
Theme:	
	_

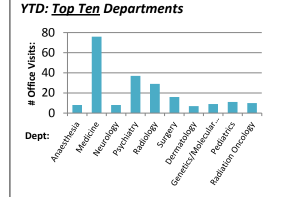


OFFICE VISITS

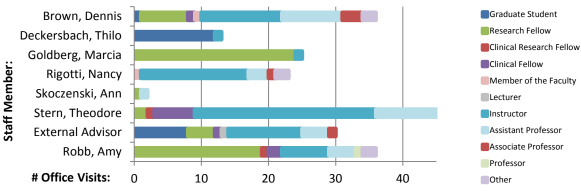
Topic:

YTD: Topics Addressed





YTD: Rank of Participants by CFD Staff Member



Total # Office Visits		
April	YTD	
24	239	
Total		

iotai			
# Individuals			
April	YTD		
23	214		