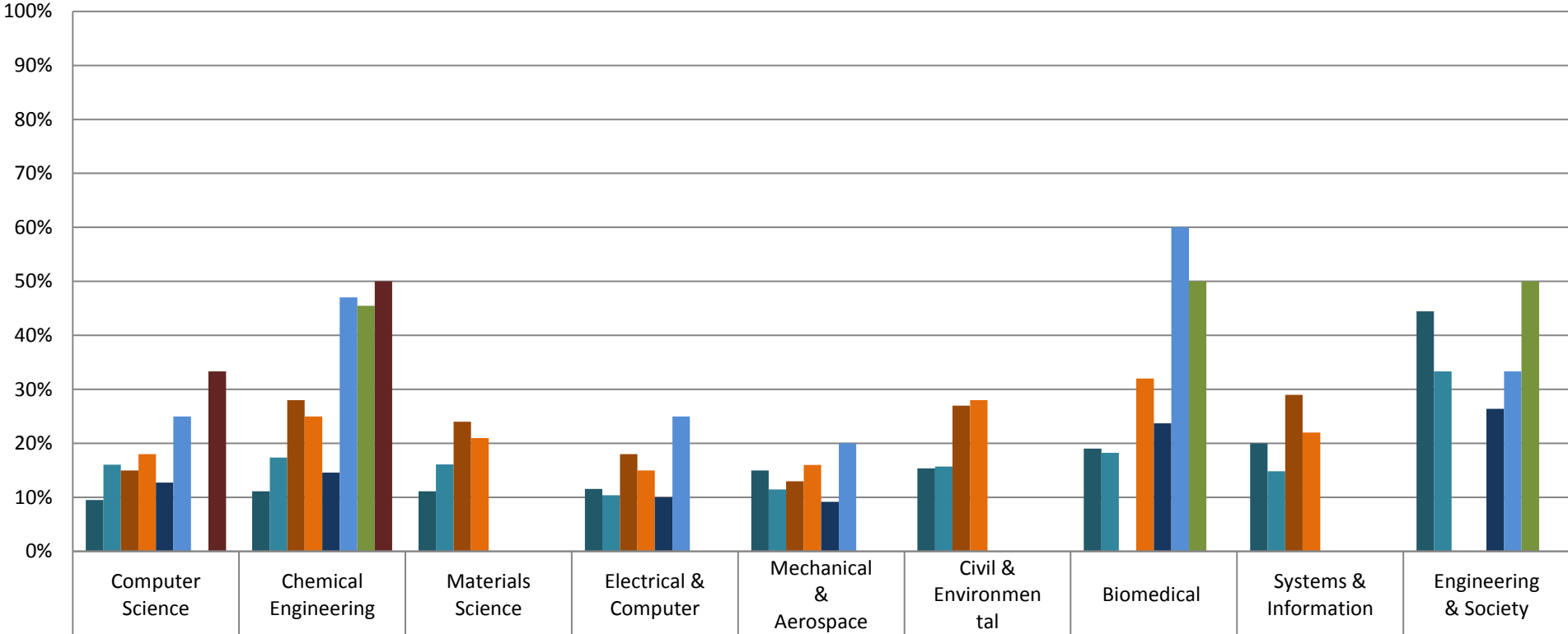
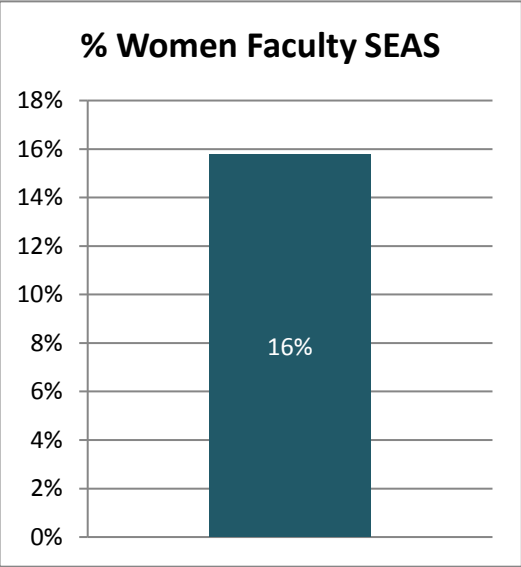


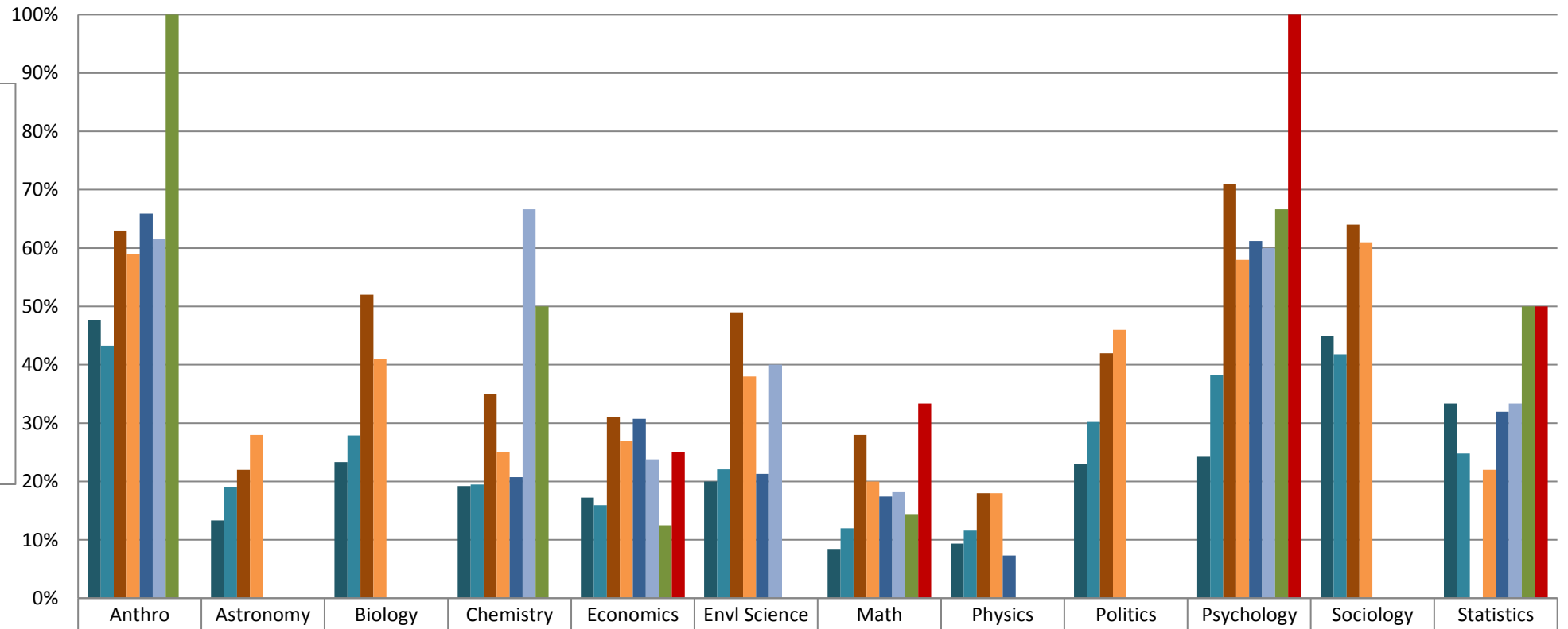
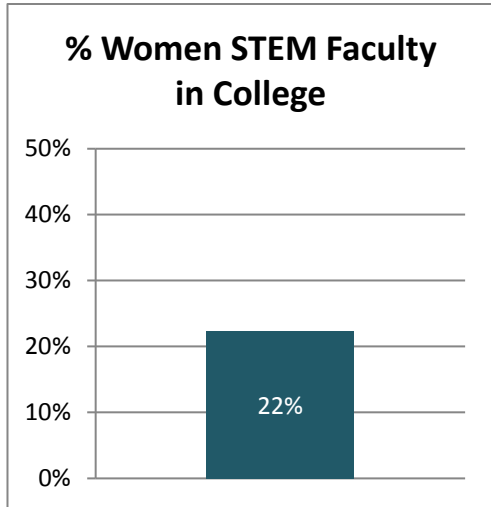
# SEAS Department Data % Women AY14-15



	Computer Science	Chemical Engineering	Materials Science	Electrical & Computer	Mechanical & Aerospace	Civil & Environmental	Biomedical	Systems & Information	Engineering & Society
■ Total Female STEM/SBE Faculty in Dept	10%	11%	11%	12%	15%	15%	19%	20%	44%
■ Women in Department Peer Universities	16%	17%	16%	10%	11%	16%	18%	15%	33%
■ PhD Pipeline Women	15%	28%	24%	18%	13%	27%		29%	
■ Postdoc Pipeline Women	18%	25%	21%	15%	16%	28%	32%	22%	
■ TTT Qualified Applicant Pool Women	13%	15%		10%	9%		24%		26%
■ Candidates Interviewed Women	25%	47%		25%	20%		60%		33%
■ Offers Extended Women	0%	45%		0%	0%		50%		50%
■ Offers Declined/Accepted Outside Offer Women	33%	50%		0%	0%		0%		0%

# College Department Data

## % Women AY14-15



	Anthro	Astronomy	Biology	Chemistry	Economics	Envl Science	Math	Physics	Politics	Psychology	Sociology	Statistics
Total Female STEM/SBE Faculty in Dept	48%	13%	23%	19%	17%	20%	8%	9%	23%	24%	45%	33%
Women in Department Peer Universities	43%	19%	28%	19%	16%	22%	12%	12%	30%	38%	42%	25%
PhD Pipeline Women	63%	22%	52%	35%	31%	49%	28%	18%	42%	71%	64%	
Postdoc Pipeline Women	59%	28%	41%	25%	27%	38%	20%	18%	46%	58%	61%	22%
TTT Qualified Applicant Pool Women	66%			21%	31%	21%	17%	7%		61%		32%
Candidates Interviewed Women	62%			67%	24%	40%	18%			60%		33%
Offers Extended Women	100%			50%	13%	0%	14%			67%		50%
Offers Declined/Accepted Outside Offer Women					25%		33%			100%		50%