

Department	2. how many men T-T faculty have a dual-career partner in your dept?		3. How many of these (Q#2) are tenure-track?	4. how many men T-T faculty have a dual-career partner in a different dept?		5. How many of these (Q#4) are tenure-track?
	1. # men tenure-track faculty					
Biochemistry	8.05	2	1	0.25	0	
Biological Sciences	23	6	4	0	0	
Chemistry	19	3	1	1	1	
Computer Science & Engineering	21	0	0	0	0	
Geosciences	21	2	1	0	0	
Mathematics	30	5	5	3	3	
Physics & Astronomy	23	2	1	1	0	
Statistics	9	1	0	3	2	
Summary - A&S Science Depts	154.05	21	13	8.25	6	

Department	2. how many women T-T faculty have a dual-career partner in your dept?		3. How many of these (Q#2) are tenure-track?	4. how many women T-T faculty have a dual-career partner in a different dept?		5. How many of these (Q#4) are tenure-track?
	1. # women tenure-track faculty					
Biochemistry	2.6	1	1	0	0	
Biological Sciences	12	4	4	2	2	
Chemistry	2	1	1	0	0	
Computer Science & Engineering	3	0	0	0	0	
Geosciences	3	1	1	0	0	
Mathematics	6	5	5	0	0	
Physics & Astronomy	2	2	1	0	0	
Statistics	4	0	0	3	1	
Summary - A&S Science Depts	34.6	14	13	8	3	

Note: In A&S Science Departments 18.3% of the Tenure-track faculty are women.

Note: 22/34.6 Women faculty have a dual-career partner who is employed at UNL, i.e. 63.6%

Note: 29.25/154.05 male faculty have a dual-career partner who is employed at UNL, i.e. 19%

This information does not give information about faculty who have a faculty member with a partner who was unable to obtain employment at UNL. Such examples do exist.

	1. # men tenure-track faculty	2. how many men T-T faculty have a dual-career partner in your dept?	3. How many of these (Q#2) are tenure-track?	4. how many men T-T faculty have a dual-career partner in a different dept?	5. How many of these (Q#4) are tenure-track?
College of Engineering					
Architectural Engineering	8	0	0	0	0
Biological Systems Engineering	26	0	0	1	1
Chemical & Biomolecular Engineering	10	0	0	0	0
Civil Engineering (Lincoln and Omaha)	22	0	0	0	0
Computer Science & Engineering	21	0	0	0	0
Computer & Electronics Engineering	8	1	0	0	0
Construction Management	7	0	0	0	0
Construction Systems	11	0 NA	NA	NA	NA
Electrical Engineering	18	2	2	0	0
Engineering Mechanics**	9	1	0	0	0
Industrial & Management Systems	10	0	0	0	0
Mechanical Engineering	15	0 NA	NA	2	2
Summary College of Engineering	165	4	2	3	3
	1. # women tenure-track faculty	2. how many women T-T faculty have a dual-career partner in your dept?	3. How many of these (Q#2) are tenure-track?	4. how many women T-T faculty have a dual-career partner in a different dept?	5. How many of these (Q#4) are tenure-track?
Architectural Engineering	2	0	0	0	0
Biological Systems Engineering	1	0	0	0	0
Chemical & Biomolecular Engineering	2	0	0	0	0
Civil Engineering (Lincoln and Omaha)	3	0	0	1	1
Computer Science & Engineering	3	0	0	0	0
Computer & Electronics Engineering	1	0	0	0	0
Construction Management	0	0	0	0	0
Construction Systems	1	0 NA	NA	NA	NA
Electrical Engineering	2	2	2	0	0
Engineering Mechanics	1	0 NA	NA	0	0
Industrial & Management Systems	2	0	0	0	0
Mechanical Engineering	1	0 NA	NA	1	1
Summary College of Engineering	19	2	2	2	2

Comments:
This table does not capture the hardship of dual-career faculty whose partner was not able to find a T-T position at UNL.
In [Engineering Department], we have at least three:
*T-T female has PhD spouse who currently lives in Seattle.
*T T-male has PhD spouse who currently lives in Dallas; pursuit of T-T position at UNL was not successful.
*T-T male has PhD spouse who currently works at UNL service unit as a programmer underutilizing her skills.
**Question #2 for Engr. Mechanics the person is currently a lecturer