

## Masters Program Profile: Electrical Engineering, MS

This program is part of the Department of Electrical Engineering and Computer Science in the School of Engineering. Additional information available at http://www.eecs.ku.edu/

Notes: Faculty data include all faculty in the Department of Electrical Engineering and Computer Science.

Department Faculty: Electrical Engineering and Computer Science	Fall 2017
Total Faculty	38
Tenured and Tenure Track Faculty	35
Tenured Faculty	25
Non-tenured Faculty on Tenure Track	10
Other Faculty/Instructors/Lecturers	3
Total Faculty FTE	35.3

Masters Enrollment	Fall 14-16 Avg	Fall 2017
Total	42.7	32
Full time	60.9%	50.0%
Minority	6.3%	9.4%
International	64.8%	37.5%
Female	33.6%	18.8%
Average Hours for Masters Students	6.0	5.2

Includes tenured and tenure-track faculty paid by the department.

Masters Program Admissions: Spring / Summer / Fall					
2015 - 2017	3-Year Average	Mean GPA	Mean Verbal GRE	Mean Quantitative GRE	Mean Analytical GRE
Applications	63.7	3.4	147.8	160.1	3.2
Admissions	28.0	3.6	151.3	161.7	3.5
Matriculations	11.7	3.6	153.7	161.2	3.6

All programs are encouraged to use holistic admissions. See program website for many factors that are considered in admissions.

Support for Fall 2017 Masters Students	Head Count	Avg AY Amount
Number Receiving Support / Average Per-Student Support (excluding loans)	20	\$22,390
Number Receiving Educational Loans / Average Amount	1	\$4,000

Includes support disbursed through or recorded in the university HR Pay, financial aid, or third party payment systems as of February 15, 2018. KUMC support included whenever possible. Some external support may not be included. Assistantships as of Fall 2017 calculated for 9 months; assistantships may be outside program. Other institutional support may include tuition waivers and adjustments, scholarships, grants and fellowships, and other grant-funded or institutional support.

Type of Support	Head Count
GTAs	3
GRAs	14
Other Institutional Support	20
External Support	1

Students may have more than one type of support.

Masters Degrees Completed		% of Degrees Completed		d	
Year of Completion (Su\Fa\Sp)	Count	Median Elapsed Years to Degree	Within 2 Yrs	Within 3 Yrs	Within 4 Yrs
FY 2012 - 2014	35	2.7	17.1%	65.7%	85.7%
FY 2015 - 2017	47	2.5	29.8%	80.9%	89.4%

Median years to degree calculation may include both full- and part-time students.

Degree data may include doctoral students who complete masters degrees in the course of their program.