

Statistics for PhD/MS/Certificate degree in Medical Physics, 2012-2016

Admissions						Graduation and Current Employment						
Year	# of Applicants	# of Admits	% of Admits	# of New Registrants	% of Admits Registered	# of Graduates (PhD/MS*/Certificate)	Residency	Advanced Degree Program	Industry	Clinical	Academic	Other
2012	104	14	13.5%	10	71.4%	6 / 1 / 0	1	0	3	0	0	3
2013	108	14	13.0%	7	50.0%	1 / 0 / 0	1	0	0	0	0	0
2014	95	14	15.0%	6	43%	6 / 1 / 2	2	0	4	0	0	3
2015	85	13	15.2%	8	61.5%	5 / 6 / 2	3	0	0	0	3	1
2016	93	13	14.0%	10	76.9%	4 / 4 / 1	3	0	0	0	1	1

Notes:

1. Average time to complete degree requirements was
  - A. MS degree: 2.5 years\*
  - B. PhD degree: 6 years
  - C. Medical Physics Certificate: 1.5 years
2. "Other" includes positions with the US Government (such as FDA, NIH, etc.), foreign governments, foundations and other entities
3. Our program has both CAMPEP-accredited tracks as well as non-accredited tracks. To transparently identify those students following the accredited program, we issue a certificate of completion. Certificate of completion for CAMPEP-accredited tracks is on file with the department.

*\*Masters graduates primarily continue on to PhD degree; therefore, the number of PhD plus MS plus certificate does not equal number of graduate placements.*