TABLE 60

Statistical profile of doctorate recipients in mathematics and computer sciences fields, by sex and field of study: 2017 (Number, percent, and median years)

Characteristic	All mathematics and computer sciences fields	Computer and information sciences	Mathematics and statistics
All doctorate recipients (number) ^a	3,843	1,987	1,85
Sex (%)			
Male	74.6	77.5	71.
Female	25.4	22.5	28.
Unknown	*	0.0	0.
Citizenship (%)			
U.S. citizen or permanent resident	45.4	40.1	51.
Temporary visa holder	50.2	55.4	44.
Unknown	4.3	4.5	4.
Marital status (%)			
Never married	39.3	33.8	45
Married	41.1	46.4	35
Marriage-like relationship	6.2	5.5	7
Separated, divorced, widowed	1.9	2.6	1
Unknown	11.5	11.7	11
Bachelor's in same field as			
doctorate (%) ^b	61.5	49.2	74
Master's earned (%)	72.7	75.2	70
Age at doctorate (median years)	30.4	31.7	29
Time to doctorate (median years)			
From bachelor's	7.9	8.9	7
From graduate school start	7.0	7.8	6
	5.7	5.8	5
From doctoral program start ^c Male doctorate recipients (number)	2,866	1,540	1,32
Citizenship (%)			
U.S. citizen or permanent resident	45.1	38.6	52
Temporary visa holder	52.1	58.5	44
Unknown	2.8	2.9	2
Marital status (%)	2.0	2.5	Z
Never married	40.9	34.9	47
Married	40.5	48.0	34
Marriage-like relationship	6.2	5.4	7
Separated, divorced, widowed	1.6	2.1	
Unknown	9.5	9.5	9
Bachelor's in same field as	9.0	9.0	2
doctorate (%) ^b	62.5	51.2	75
Master's earned (%)	72.1	75.1	68
Age at doctorate (median years)	30.4	31.5	29
Time to doctorate (median years)		01.0	
From bachelor's	7.8	8.9	7
From graduate school start	6.9	7.7	6
	5.7	5.8	5
From doctoral program start ^C	5.7	3.8	
Female doctorate recipients (number)	976	447	52
Citizenship (%)			
U.S. citizen or permanent resident	46.4	45.2	47
Temporary visa holder	44.8	44.7	44

National Center for Science and Engineering Statistics | NSF 19-301

TABLE 60

Statistical profile of doctorate recipients in mathematics and computer sciences fields, by sex and field of study: 2017 (Number, percent, and median years)

Characteristic	All mathematics and computer sciences fields	Computer and information sciences	Mathematics and statistics
Unknown	8.8	10.1	7.8
Marital status (%)			
Never married	34.5	30.0	38.4
Married	39.3	40.7	38.2
Marriage-like relationship	6.4	6.0	6.6
Separated, divorced, widowed	2.7	4.0	1.5
Unknown	17.1	19.2	15.3
Bachelor's in same field as doctorate (%) ^b	58.9	42.5	72.8
Master's earned (%)	74.5	75.4	73.7
Age at doctorate (median years)	30.6	32.0	29.6
Time to doctorate (median years)			
From bachelor's	8.0	9.5	7.0
From graduate school start	7.1	8.3	6.7
From doctoral program start ^c	5.8	6.0	5.7

* = value < 0.05%.

^a Includes respondents who did not report sex.

^b A bachelor's degree is counted as "in same field as doctorate" if the fields of study of the doctorate recipient's first or most recent bachelor's degree and doctoral degree are both in the same major field category, except for engineering and education fields where broad field categories need to be the same. See table A-6 in the technical notes for a listing of major fields and their constituent subfields based on the National Center for Science and Engineering Statistics' field of study taxonomy.

^c Time to doctorate from doctoral program start is based on master's degree entry if the master's degree was at the doctoral institution in the same fine field of study or was a prerequisite to the doctorate; otherwise, it is based on doctoral program entry.

Note(s)

Due to rounding, percentages may not sum to 100.

Source(s)

National Science Foundation, National Center for Science and Engineering Statistics, Survey of Earned Doctorates, 2017.