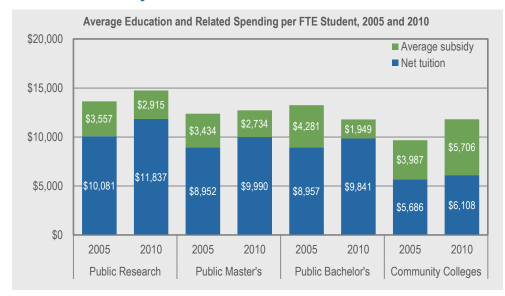


New Hampshire

Cost/Price/Subsidy



2010 Enrollment

Total number of students enrolled at public and private postsecondary institutions							
New Hampshire		75,810					
United States	20,820,631						
Percentage of students enrolled in public institutions							
New Hampshire		57%					
United States		71%					
Distribution of enrollment at public institutions							
Distribution of enrollm	ent at public instit	utions					
Distribution of enrollm	ent at public instit New Hampshire	utions United States					
Distribution of enrollm	New	United					
	New Hampshire	United States					
Research	New Hampshire	United States 29%					
Research Master's	New Hampshire 35%	United States 29% 18%					

Average Education and Related Spending per FTE Student, Instruction Share, Student Share, and Education and Related Spending per Completion

	New Hampshire			United States				
	Public Research	Public Master's	Public Bachelor's	Community College	Public Research	Public Master's	Public Bachelor's	Community College
Education and related spending per FTE student								
2010	\$14,752	\$12,724	\$11,790	\$11,813	\$15,951	\$12,240	\$12,740	\$9,501
Percentage change from 2005–2010	8%	3%	-11%	22%	8%	6%	8%	-2%
Instruction share of education and related costs								
2010	67%	57%	50%	34%	63%	52%	50%	51%
Percentage-point change from 2005–2010	-1	8	0	-7	0	0	1	0
Net tuition share of education and related costs								
2010	80%	78%	84%	53%	56%	53%	48%	36%
Percentage-point change from 2005–2010	6	6	16	-6	6	6	5	5
Education and related spending per completion								
2010	\$53,578	\$55,533	\$46,207	\$48,088	\$64,403	\$54,378	\$69,293	\$45,057
Percentage change from 2005–2010	-1%	2%	25%	21%	7%	4%	10%	0%

Institutions included in the data:

Public Research: U. of New Hampshire-Main Campus Public Master's: Keene State College, Plymouth State U. Public Bachelor's: Granite State College, U. of New Hampshire at Manchester Community Colleges: Manchester, NHTI-Concord's, Nashua, White Mountains



New Hampshire

Key metrics

- **Education and related spending:** Expenses most directly related to the educational mission of colleges and universities and includes spending on instruction, student services, and the education share of spending on academic support, institutional support, and operations and maintenance (i.e., "overhead").
- Net tuition portion of education and related spending: Amount of tuition revenues an institution takes in from students (including fees) net of all institutional grant aid provided.
- Average subsidy portion of education and related spending: Difference between education and related spending and net
 tuition revenues; this is the average dollar amount of education and related spending that is covered by institutional
 resources (primarily state funding at public institutions).
- Instruction share of education and related spending: The percentage of education and related spending that is dedicated to instruction.
- **Net tuition share of education and related spending:** The percentage of education and related spending that is paid, on average, from net tuition revenues.
- Education and related spending per completion: Estimate of the total education and related spending per completion, calculated by summing the education and related costs for all students for a year, and dividing that by all degrees and certificates awarded in that year.

Institutional groupings

- Public research. Includes public four-year institutions that award at least 20 doctoral degrees per year.
- Public master's. Includes public four-year institutions that award at least 50 master's degrees per year.
- **Public bachelor's.** Includes public four-year institutions where baccalaureate degrees represent at least 10 percent of all undergraduate degrees and that award fewer than 50 master's degrees or fewer than 20 doctoral degrees per year.
- Community colleges. Includes public two-year institutions where all degrees are at the associate's level, or where bachelor's degrees account for less than 10 percent of all undergraduate degrees.