

Vermont

https://cgsnet.org

A SNAPSHOT: Graduate Education, Research, & the Workforce

Enrollment & Degrees Conferred in VT, 2019¹

Total Enrollment, Fall 2019 5,254

Total Degrees Conferred, 2018-2019 2,346

\$ \frac{1}{2}

Total Master's

Total Doctoral

Conferred 2,240

Conferred

106



Federal Research Funding by Select Agency in VT

National Science Foundation FY202

\$15,990,000

\$13,629,000

\$2,360,000

Total NSF Funding Research Support Education & Human Resources

National Institutes of Health FY203

\$71,562,053

Total NIH Funding

National Endowment for the Humanities FY204

\$681.000

Total NEH Funding

National Institute of Food and Agriculture 20205

\$12,086,536

Total NIFA Funding

Workforce Demands in VT



Among the fastest growing professions requiring an advanced degree at entry level⁶

Computer and Information Research Scientists
Survey Researchers

Curators

Medical Scientists, Except Epidemiologists Biological Science Teachers, Postsecondary

*States determine how to allocate NEH funding. To learn more about the research activities that NEH funds, visit https://www.neh.gov/divisions/research.

Staff Contact: Matthew Smith, msmith@cgs.nche.edu, 202-461-3872.

May 2021

CGS Member Institutions in VT

As of May 2021

VT-At large University of Vermont







CITATIONS

Enrollment & Degrees Conferred

 Source: U.S. Department of Education, National Center for Education Statistics, 2018 Integrated Postsecondary Education Data System (IPEDS).

National Science Foundation, FY20

2 https://dellweb.bfa.nsf.gov/AwdLst2/default.asp

National Institutes of Health, FY20 3 https://report.nih.gov/award/index.cfm

National Endowment for the Humanities

4 Received upon request

National Institute of Food and Agriculture, 2020

5 https://portal.nifa.usda.gov/Imd4/recent_awards?report_title=Recent%20 Awards&from_site=NIFA&search_label=Awards%20Listing

Workforce Demands

6 2018–2028 Long Term Occupational Projections. http://www.vtlmi.info/projlt.pdf