Majors by College Division

Note: This is not an all-inclusive list of majors. To see all majors and program options, visit unh.edu.

College of Liberal Arts

- Anthropology: Huddleston Hall
- Art and Art History: Paul Creative Arts Center
- Classics: Murkland Hall
- Communication: Horton Social Science Center
- Educational Studies (Dual Major): Morrill Hall
- English: Hamilton Smith Hall
- English/Journalism: Hamilton Smith Hall
- English/Literatures: Hamilton Smith Hall
- English/Teaching: Hamilton Smith Hall
- French and French Studies: Murkland Hall
- Geography: Huddleston Hall
- German: Murkland Hall
- History: Horton Social Science Center
- International Affairs (Dual Major): Horton Social Science Center
- Italian Studies: Murkland Hall
- Justice Studies (Dual Major): Huddleston Hall
- Linguistics: Hamilton Smith Hall
- Music: Paul Creative Arts Center
- Neuroscience and Behavior: McConnell Hall
- Philosophy: Hamilton Smith Hall
- Political Science: Horton Social Science Center
- Psychology: McConnell Hall
- Russian: Murkland Hall
- Sociology: McConnell Hall
- Spanish: Murkland Hall
- Theatre/Science: Paul Creative Arts Center
- Women’s and Gender Studies: Huddleston Hall

College of Health & Human Services

- Communication Sciences and Disorders: Huddleston Hall
- Health Management and Policy: Hewitt Hall
- Human Development and Family Studies: Petrie Hall
- Kinesiology: New Hampshire Hall
- Exercise Science
- Health and Physical Education
- Health Sciences
- Outdoor Education
- Sport Studies

- Business Administration: Paul College
- Accounting
- Entrepreneurial Studies
- Finance
- Information Systems and Business Analytics
- International Business and Economics
- Management
- Marketing
- Sport Studies
- Hospitality Management: Petrie Hall

- Business Administration: Paul College
- Accounting
- Entrepreneurial Studies
- Finance
- International Business and Economics
- Management
- Marketing
- Sport Studies

College of Engineering & Physical Sciences

- Applied Mathematics: Kingsbury Hall
- Biotechnology: Kingsbury Hall
- Chemical Engineering: Kingsbury Hall
- Chemistry: Parsons Hall
- Civil Engineering: Kingsbury Hall
- Computer Engineering: Kingsbury Hall
- Computer Science: Kingsbury Hall
- Data Science and Analytics: Kingsbury Hall
- Earth Sciences: James Hall
- Earth Sciences Teaching: James Hall
- Electrical Engineering: Kingsbury Hall
- Engineering Physics: Parrott Hall
- Environmental Engineering: Kingsbury Hall
- Environmental and Resource Economics: James Hall
- Environmental Science: James Hall
- Forest Studies: Equine Center
- Forestry: James Hall
- Forest Technology: Parrott Hall
- Geology: Reams Hall
- Marine, Estuarine and Freshwater Biology: Kingsbury Hall
- Meteorology and Oceanography: Reams Hall
- Nutrition: Reams Hall
- Sustainable Agriculture and Food Systems: Reams Hall
- Veterinary Technology: Parsons Hall
- Wildlife and Conservation Biology: James Hall
- Zoology: Kingsbury Hall

College of Life Sciences & Agriculture

- Animal Science: Rudman Hall
- Applied Animal Science: Bartlett/Cole Hall
- Biochemistry, Molecular and Cellular Biology: Reams Hall
- Biology: Reams Hall
- Biomedical Science: Reams Hall
- Community and Environmental Health: Reams Hall
- Environmental Conservation and Sustainability: Reams Hall
- Environmental and Resource Economics: James Hall
- Environmental Science: James Hall
- Equine Studies: Equine Center
- Forestry: James Hall
- Forest Technology: Parrott Hall
- Geology: Reams Hall
- Marine, Estuarine and Freshwater Biology: Reams Hall
- Meteorology and Oceanography: Reams Hall
- Nutrition: Reams Hall
- Sustainable Agriculture and Food Systems: Reams Hall
- Veterinary Technology: Bartlett/Cole Hall
- Wildlife and Conservation Biology: James Hall
- Zoology: Reams Hall

University of New Hampshire

Guide Map & Guide
Notes

SCAN QR CODES ACROSS CAMPUS FOR BONUS CONTENT