Emmie Mediate '15
Arts and Letters Pre-Health major
Rhodes Scholar
Master’s degree candidate, University of Oxford
“Pursuing Arts and Letters Pre-Health really allowed me to get a broader perspective of science. I took science classes and gained an understanding of organic chemistry, biology, and more, but I was also able to fill my time with electives such as the philosophy of medicine and health care.
“Arts and Letters Pre-Health helped me see the fuller picture. I was able to study global health and the way that a number of other issues—education, policy, government—are also tied to health. I was able to look at global health from an anthropological perspective, so I learned about the scientific processes behind how we treat individuals and illnesses and also developed an understanding that there is a person behind that disease.”

98% of recent Arts and Letters Pre-Health majors found full-time employment, enrolled in graduate school, entered service programs, joined the military, or launched independent projects within six months of graduation.

19% find full-time jobs
Analyst, Bank of America
Audit associate, Ernst & Young
Chief scribe, ScribeAmerica
English teaching assistant, French Ministry of Education
Legal assistant, U.S. Securities and Exchange Commission
Management fellow, Cancer Treatment Centers of America
Operations and finance analyst, Two Sigma Investments
Project manager, Epic
Research assistant, National Institutes of Health
Research coordinator, Memorial Sloan Kettering Cancer Center
Research specialist, University of South Carolina
Senior practice manager, NorthShore University Health System
Staff consultant, CPSG Partners

57% go to graduate or professional school
Medicine: Creighton University, Emory University, Georgetown University, Loyola University, Michigan State University, Northwestern University, Rush University, Tufts University, University of Connecticut, University of Florida, University of Illinois, University of Iowa, University of Miami, University of Michigan, University of North Carolina, University of Southern California, University of Texas, University of Toledo
Anthropology: University of Colorado
Art therapy: Art Institute of Chicago
Biophysics: Georgetown University
Clinical psychology: Pepperdine University
Dentistry: Columbia University
Epidemiology: University of Louisville, University of Miami
Global health: Duke University, George Washington University
Journalism: Stanford University
Law: University of Georgia
Nursing: DePaul University
Nutrition and metabolism: Boston University
Occupational therapy: University of Illinois at Chicago
Optometry: Ohio State University, University of Houston
Osteopathic medicine: Midwestern University
Physical therapy: Columbia University, Emory University
Physiology: Case Western Reserve University
Public administration: Duke University
Public health: Dartmouth College, University of North Carolina
Veterinary medicine: Purdue University

19% enter service programs
Alliance for Catholic Education, Oklahoma City, Oklahoma
AmeriCorps, Chicago, Illinois
Colorado Reading Corps, Denver, Colorado
Farm of the Child, Honduras
FrancisCorps, Costa Rica
Friends of the Orphans, Mexico
Holy Cross Overseas Lay Ministries, Uganda
New Hope Children’s Foundation, Honduras
Nuestros Pequeños Hermanos, Mexico
Open Arms Home for Children, Kenya
Partners in Health, Mexico
Rostro de Cristo, Ecuador
Teach for America, Chicago, Illinois
WorldTeach, China
Youth with a Mission Discipleship Training School, New Zealand

2% launch independent projects
Project manager, Epic
Research assistant, National Institutes of Health
Research coordinator, Memorial Sloan Kettering Cancer Center
Research specialist, University of South Carolina
Senior practice manager, NorthShore University Health System
Staff consultant, CPSG Partners

1% join the military
Project manager, Epic
Research assistant, National Institutes of Health
Research coordinator, Memorial Sloan Kettering Cancer Center
Research specialist, University of South Carolina
Senior practice manager, NorthShore University Health System
Staff consultant, CPSG Partners

Source: Career Center First Destination Reports, 2010-2014

Study Pre-Health. Do anything.

Curriculum requirements
Primary major in the arts, humanities, or social sciences, and:
8 credits of calculus
8 credits of general biology
16 credits of chemistry
8 credits of physics
9 credits of upper-level science electives

Study everything. Do anything.

Director of Arts and Letters Pre-Health  Vicki Toumayan  vtoumaya@nd.edu
104 O'Shaughnessy Hall  574-631-7098  al.nd.edu/majors/arts-and-letters-pre-health