



# PROGRAM COORDINATOR:

Matthew MacManes matthew.macmanes@unh.edu 603-862-4052

### **Program Overview**

Students with degrees in genetics or genomics are well prepared to apply to graduate schools (e.g., for training as genetic counselors or researchers) and professional schools, or to pursue careers in biotechnology companies, forensics labs, hospitals, university research laboratories, and government agencies.

#### **Student Involvement**

- Phi Sigma Biological Honor Society
- UNH International Society for Pharmaceutical Engineering (ISPE)

## **Employment Areas**

- Federal and State Government Agencies
- Biotechnology and Pharmaceutical Companies
- Private Research Laboratories
- Colleges and Universities
- Genetic Counseling Offices

### Job Title Examples

- Genetics Counselor
- OA Test Technician
- Technical Research Assistant
- Genomics Core Technician
- Clinical Lab Technician
- Pharmaceutical Researcher
- Doctor, Dentist and PA
- Forensic technician
- Patent Agent

## **Internships and Research**

- Hubbard Center for Genome Studies
- Broad Institute
- Genetic Alliance
- ME Medical Center

# Where Alumni Are Working

- VL40
- Cellay, Inc.
- DEKA Research and Development
- PatientsLikeMe
- New York University
- Dartmouth College
- Foundation Medicine
- LabCorp

#### **Further Education**

- Purdue University at Indianapolis
- University of Michigan

#### **LORI DAMERON**

Director lori.dameron@unh.edu 603-862-1082



#### **STEPHANIE BANKS**

Career Advisor stephanie.banks@unh.edu 603-862-2505