WHAT DO URI ALUMNI DO WITH A MAJOR IN...

MEDICAL LABORATORY SCIENCE

ALUMNI OCCUPATIONS



- 1. Clinical Laboratory Technologists and Technicians
- 2. Medical Scientists
- 3. Life, Physical, and Social Science Technicians
- 4. Calibration Technologists and Technicians and Engineering Technologists and Technicians
- 5. Computer Systems Analysts
- 6. Market Research Analysts and Marketing Specialists
- 7. Natural Science Managers
- 8. Biochemists and Biophysicists
- 9. Biological Technicians
- 10. Chief Executives

ALUMNI JOB TITLES

- 1. Medical Technologist
- 2. Manufacturing Associate
- 3. Medical Laboratory Scientist
- 4. Research Associate
- 5. Clinical Laboratory Scientist
- 6. Medical Laboratory Technologist
- 7. Manufacturing Technologist
- 8. Process Development Scientist
- 9. Quality Control Analyst
- 10.Laboratory Technician



ALUMNI EMPLOYERS



- 1. Rhode Island Hospital
- 2. Amgen Inc.
- 3. Moderna Therapeutics
- 4. Siemens AG
- 5. Moderna, Inc.
- 6. Biogen Inc.
- 7. Concord Hospital, Inc.
- 8. Department of Veterans Affairs
- 9. Rhode Island Blood Center
- 10. Our Lady of Fatima Hospital Inc.

***Additional education may be needed to obtain similar occupations.

ALUMNI SKILLS

Standard Operating Procedure Experimentation Cardiopulmonary Resuscitation CPR Gram Staining Inventory Management Biology em Solving Gel Electrophoresis Western Blot Enzyme Linked Immunosorbent Assay ELISA Troubleshooting Problem Solving Medical Microbiology Infectious Diseases Cell Counting Clinical Chemistry Polymerase Chain Reaction Good Manufacturing Practices Investigation Aseptic Techniques Chemistry Operations Life Sciences Data Entry Microbiology Calibration Presentations Communications Coagulation Sales Quality Control Asepsis First Ald Pharm Biochemistry Microsoft Word Biotechnology Control Asepsis First Aid Pharmaceuticals Innovation Biochemistry DNA Extraction Protein Purification Customer Service Immunology Fermentation Phlebotomy Data Analysis Clinical Trials
Biochemical Assays Automation Team Leadership Teaching Microsoft Medical Devices Hematology Public Speaking Patient Safety Clinical Research es Leadership Team Building Planning Blood Banking verPoint Bacterial Cultures Clinical Pathology Pathology Molecular Biology Health Technology Event Planning Time Management Flow Cytometry High Performance Liquid Chromatography Technology Transfer Bioreact Good Laboratory Practice GLP New Product Development
Basic Life Support Administering Blood Tests DNA Sequencing Medical Terminology