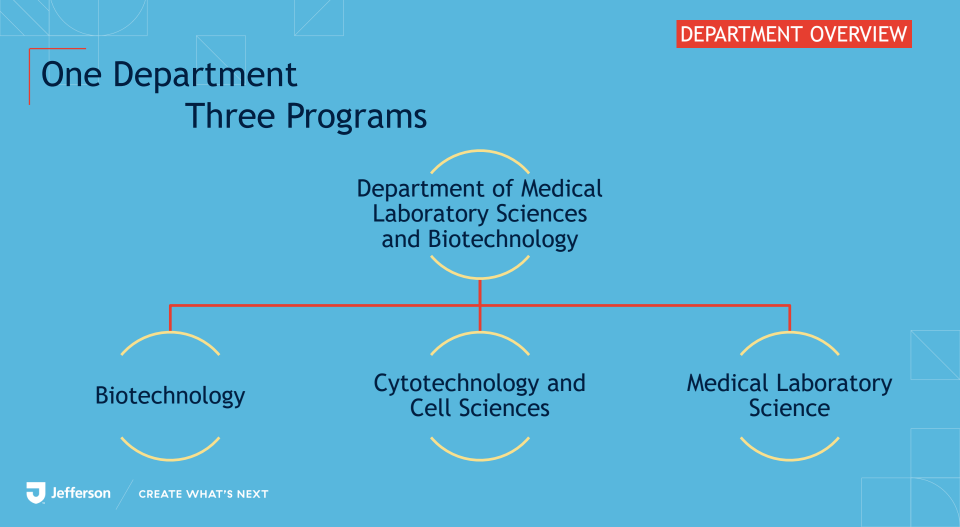
Department of Medical Laboratory Sciences and Biotechnology

Jefferson College of Health Professions





DEPARTMENT OVERVIEW

# Why MLSB at Jefferson?

State-of-the-art laboratories Robust multispecialty curriculum

Four unique practicum/internship experiences built into curricula

More than 40 clinical and research affiliations

Student Exchange Program with Kitasato University

Jefferson / CREATE WHAT'S NEXT

# Biotechnology

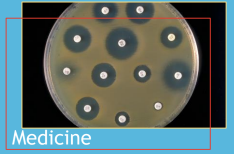
Biotechnologists develop products and solve problems that address critical needs

Biotechnologists are adaptable to many fields, utilizing their training in cutting edge technologies

**CREATE WHAT'S NEXT** 

**Jefferson** 







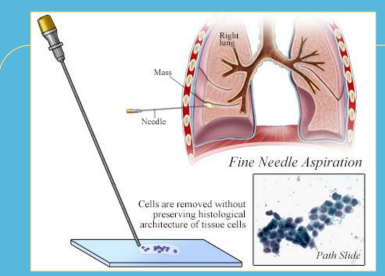
 Orensics



Agriculture

### PROGRAM SPOTLIGHT

## Cytotechnology and Cell Sciences



Cytotechnologists collaborate with pathologists to evaluate cellular specimens from all organs for the presence and diagnosis of disease The Cytotechnology and Cell Sciences program at Jefferson has a comprehensive curriculum to educate and train students to

Diagnose cancers, other diseases, and infections

Screen patients for pre-cancerous conditions or signs of recurrent disease

Guide target-specific therapy

Participate in rapid on-site evaluation of a specimen during surgical interventions

### PROGRAM SPOTLIGHT

# Medical Laboratory Science

Medical laboratory scientists (MLSs) work behind the scenes to provide clinicians with the laboratory results needed to diagnose, treat, and manage their patients

MLSs analyze blood and other body fluids to test for conditions such as diabetes, heart disease, infection, and leukemia



# Medical Laboratory Science

### The MLS's Role in the COVID-19 Pandemic Response: We Save Lives



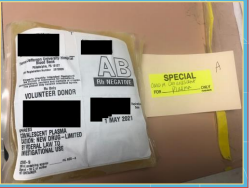
Specimen Collection and Transport Specimen Processing





Specimen Testing

**COVID-19 Treatment** 



Jefferson CREATE WHAT'S NEXT

### DEGREE AND TRACK OPTIONS

### Undergraduate

- BS, One-Year Option
- BS, Two-Year Option

# Undergraduate and Graduate

- 3+2 Health Sciences BS/MLSB MS
- Combined BS/MS

### Graduate

- MS, One-Year Option
- MS, Two-Year Option
- Advanced MS\*, One-Year Option
- Advanced MS\*, Two-Year Option
- Graduate Certificates (Part- and Full-Time Options)

Concentration Spotlight Concentration in Biopharmaceutical Process Development

In collaboration with the Jefferson Institute for Bioprocessing, this concentration is available to biotechnology students in the BS or MS one-year tracks

Jefferson / CREATE WHAT'S NEXT

\*Advanced MS is designed for students with a BS in biotechnology, cytotechnology, or medical laboratory science/medical technology



### SAMPLE STUDENT WORK

Lori, an MLS student, is performing a blood type on a patient specimen.

For patients to safely receive blood, their blood type must be identified by a laboratory professional.

Patients suffering from anemia, such as sickle cell anemia, commonly receive blood transfusions.

Jefferson / CREATE WHAT'S NEXT

#### JOB TITLE

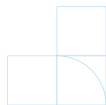
# Biotechnologist

#### OUTLOOK

With an ever-changing and evolving marketplace, adaptability and flexibility are paramount to success. Biotechnologists have the unique ability to adapt and innovate in any research environment and product-driven industry. Graduates of our program have been very successful in entering the workplace in various types of industry.

#### EMPLOYERS OF JEFFERSON GRADUATES

- Pharmaceutical Companies
- Biotechnology Companies
- Therapeutic Manufacturing
- Biomedical Industry-based Laboratories
- Academia



#### JOB TITLE

# Cytotechnologist

**GRADUATION RATE** 



#### EMPLOYERS OF JEFFERSON GRADUATES

- Hospital Laboratories, Community and University Medical Centers
- Commercial Laboratories
- Academia

**Jefferson** 

- Professional Societies
- In Vitro Diagnostics Companies

**CREATE WHAT'S NEXT** 

#### PLACEMENT RATE

100%



#### JOB TITLE

# Medical Laboratory Scientist

**GRADUATION RATE** 



#### EMPLOYERS OF JEFFERSON GRADUATES

- Hospital Laboratories, Community and University Medical Centers
- Commercial Laboratories
- Academia

Jefferson

- Professional Societies
- In Vitro Diagnostics Companies

**CREATE WHAT'S NEXT** 

PLACEMENT RATE

100%



### PROFESSIONAL ASSOCIATIONS



### ASCP Board of Certification (BOC)

• Gold standard certification body for laboratory professionals, including cytotechnologists and medical laboratory scientists

### American Society of Cytopathology (ASC)

• In association with the professional accreditation agency CAAHEP, the ASC's Cytology Program Review Committee oversees and guides professional education, training, and advancement



### American Society for Clinical Laboratory Science (ASCLS)

• Grassroots organization and voice for **medical laboratory scientists** dedicated to making a positive impact in healthcare through professional, promotional, and educational activities





Jefferson

# Ellen Robinson

READINGTON, NJ CLASS OF 2020

The 3+2 track option is what first attracted me to Thomas Jefferson University. It allowed me to jump right in with hands-on courses tailored to my field and finish my master's degree a year early.

STUDENT PROFILE

"One of the advantages of being part of a small program is the ability to respond quickly to community needs. During the COVID-19 pandemic, the Biotechnology program was able to mobilize a small volunteer production line to utilize our skills to manufacture viral transport media (VTM) transport devices, which are important for COVID-19 testing. Our production line provided the Jefferson health system with important test kits needed to continue testing during the pandemic, despite the major shortage of national supply lines."

To learn more about Ellen's involvement in this project, click <u>here</u>.



# **Contact Program Faculty**

### Biotechnology

- Dr. Scott Gygax, Vice Chair and Assistant Professor, MLSB; Program Director, Biotechnology
- Scott.Gygax@jefferson.edu
- (215) 503-8184

### Cytotechnology and Cell Sciences

- Dr. Tatiana Zorina, Associate Professor, MLSB; Program Director, Cytotechnology and Cell Sciences
- Tatiana.Zorina@jefferson.edu
- (215) 503-8182

### Medical Laboratory Science

- Ms. Valerie Jalicke, Instructor and Program Director, Medical Laboratory Science
- Valerie.Jalicke@jefferson.edu
- (215) 503-2792



# **Application Requirements**

- Application
  - Link to apply: my.Jefferson.edu/apply
- Official college transcripts from EVERY college or university attended
  - Foreign transcripts must be evaluated by World Education Services (WES) or another approved evaluating organization
- Letters of recommendation (optional)
- Essay/personal statement
- English language proficiency/TOEFL (if applicable)



# Important Dates

- Application deadlines for Fall 2021 students
  - May 15: International Students
  - July 15: U.S. Citizens, Permanent Residents, and International Students with Current F-1 Visas

Apply early, as we review applications on a rolling basis



Jefferson / CREATE WHAT'S NEXT



# Prerequisite Requirements

COURSE REQUIREMENTS	Semester Credits	Notes	COURSE REQUIREMENTS	Semester Credits	Notes
ANATOMY AND PHYSIOLOGY I with lab ANATOMY AND PHYSIOLOGY II with lab	4	REQUIRED FOR MLS AND CT PROGRAMS ONLY REQUIRED FOR MLS AND CT PROGRAMS ONLY	CHEMISTRY I with lab	4	REQUIRED FOR ALL PROGRAMS
			CHEMISTRY II with lab	4	REQUIRED FOR ALL PROGRAMS
			BIOLOGY I with lab	4	REQUIRED FOR ALL PROGRAMS
PHYSICAL LIFE SCIENCES: A&P I, A&P II, BIOCHEMISTRY, MICROBIOLOGY, MOLECULAR BIOLOGY, CELL BIOLOGY, GENETICS, ENVIORNMENTAL SCIENCE, PHYSICS, or UPPER LEVEL CHEMISTRY, labs must be included	8	REQUIRED FOR BT PROGRAM ONLY	BIOLOGY II with lab	4	REQUIRED FOR ALL PROGRAMS
			STATISTICS	3	REQUIRED FOR ALL PROGRAMS
			ENGLISH/WRITING	6	REQUIRED FOR ALL PROGRAMS
ORGANIC CHEMISTRY with lab	4	REQUIRED FOR BT PROGRAM ONLY	GENERAL/FREE ELECTIVES 1-year BS	33	
OTHER SCIENCES: ORGANIC CHEMISTRY, MOLECULAR BIOLOGY, IMMUNOLOGY, BIOCHEMISTRY, CYTOGENETICS, MICROBIOLOGY, PHYSICS (MLS only), or ANALYTICAL CHEMISTRY; labs must be included	4	REQUIRED FOR CT and MLS PROGRAMS ONLY	2-year BS BS/MS All MS options	18 45 N/A	



# Keys to a Successful Application

- Knowledge of the profession
- GPA 3.0 or higher

Jeffersor

- Strong science grades
- Excellent letters of recommendation
- Superior interpersonal skills

Selected candidates will be invited for an interview.



# Visit Jefferson.edu/virtualvisits

- Watch virtual tour videos
- Schedule a virtual appointment with an admissions counselor

### Contact us

- Enroll@jefferson.edu
- (215) 951-2800

### Follow us

- facebook.com/JeffAdmissions
- Twitter @JeffAdmissions
- Instagram @JeffersonAdmissions



# Jefferson

Thomas Jefferson University



# Jefferson

Thomas Jefferson University