# RIT PROGRAM IN FOCUS

This program has strong discipline-specific coursework that is a good match for RIT students.

Study Abroad for Biotechnology & Biomedical Sciences Majors

# **DIS Biomedicine**

Copenhagen, Denmark



Denmark is known globally for innovative thinking in drug development and medical research.



# Why study biotechnology & biomedicine in Denmark with DIS:

- The biomedical sciences are rapidly globalizing as medical discoveries, technologies and treatments have a worldwide impact and meet the needs of diverse populations.
- Copenhagen is part of Medicon Valley, a competitive life science cluster that attracts many successful companies to the region.
- ➤ Participate in DIS study tours around Denmark and to other European countries to visit biotechnology companies and meet with professionals in the field.
- ➤ Fall, spring and summer programs offered at DIS are taught in English from respected faculty who also work in the biotechnology field.
- DIS provides opportunities for students to experience local culture with home stays, sports teams and clubs, student events or volunteering in the community.





## **COURSES**

These DIS Biomedicine and Biotechnology courses are typically offered for fall or spring semester and have been pre-approved for RIT equivalents.

#### **DIS COURSES**

#### APPROVED AS RIT COURSE

PRGE 100: Free or Program Elective

- Medical Biotechnology & Drug Development
- Complexity of Cancer
- Neurological Disorders & Diseases
- Gut Reaction: How Human Microbes Shape Our Lives
- Biology Genomics in Clinical Practice
- Human Health and Disease:
  A Clinical Approach

**	
<ul><li>Biology Neurological Disorders</li><li>&amp; Diseases</li><li>Neuroplasticity</li></ul>	PERC 100: Scientific Principles Gen Ed Credit
Psychopharmacology:  Substances & the Brain	GEPR 130: Social or Scientific Principle GE credit
• Immunology	MEDS 530: Human Immunology
Medical Simulation Lab	GENE 100: General Education Elective
<ul><li> Health Beyond Borders</li><li> Healthcare Systems: A Comparative Approach</li></ul>	GEPR 150: Social or Global GE Perspective
Medical Ethics	PHIL 316: Bioethics and Society

DIS has many more course offerings that you may also choose from. Any course you plan to take will go through the RIT study abroad course pre-approval process to ensure it will count towards an equivalent RIT course.

### **Program Cost**

RIT financial aid and scholarships may be used towards your study abroad program costs.

For current DIS program costs, visit: disabroad.org/tuition-and-fees.

Cost listed on DIS website is an estimate for research/informational purposes only. The RIT Education Abroad office will provide you with a detailed budget worksheet outlining ALL of your expected costs. Take the budget worksheet to your financial aid advisor to determine how your RIT financial aid and scholarships may apply.

### **Scholarships**

- DIS Scholarships available based on financial need, merit or diversity disabroad.org/scholarships
- Gilman Scholarship available for students who receive Pell Grant funding gilmanscholarship.org
- Fund for Education Abroad fundforeducationabroad.org
- Talk to your study abroad advisor about other scholarship options.





#### To Apply:

- 1. Go to studyabroad.rit.edu and login to the **Compass** (application database) and search for DIS Biomedicine.
- 2. Meet with study abroad advisor Roseanne Hernandez rit.edu/global/AdvisorMeeting

Plan 6 months to a year in advance to ensure proper academic and financial planning.



## General RIT study abroad deadlines:

Applying for **Spring** semester programs: October 1st

Applying for **Summer** programs: March 15th

Applying for **Fall** semester programs: March 15th

Note that the DIS application deadline may be different and programs fill up quickly Visit **disabroad.org** for DIS deadline information.