

School of Molecular and Cellular Biology

# LAS-MCB in Stockholm

## Study Abroad Opportunity for MCB and BIOC Majors



University of Illinois, Urbana-Champaign

| Melissa Michael, MCB Asst. Director for UG Instruction & Study Abroad Advisor |  
| mmichae@illinois.edu | 217.244.6239 | 252 A Davenport Hall |

MCB and BIOC majors seeking a discipline-specific study abroad experience should consider the LAS-MCB in Stockholm exchange program.

- Location**
- The most populous city in the Nordic countries, Stockholm is the capital of Sweden.
- Timing**
- 1 semester program, Spring semester only
  - 3<sup>rd</sup> year program (intended for 2<sup>nd</sup> semester in the 3<sup>rd</sup> year)
- Eligibility**
- This program is designed for MCB and BIOC majors who have completed the MCB Core prior to departure: MCB 150, MCB 250/251, MCB 252/253, and MCB 354. Some exceptions may be possible.
  - Academically rigorous (GPA of 3.25+), course approval and articulation guaranteed
- Courses**
- Pre-approved courses such as:
    - Research Traineeship in Biology (articulates as Advanced MCB lab course MCB 4xx)
    - Research Traineeship in Biochemistry and Biophysics (articulates as BIOC 455, counts as Advanced Lab Course for MCB degree program)
    - Biochemical Toxicology (MCB 4xx)
  - This is an official exchange program, which keeps the cost reasonable. You will pay Range IV tuition directly to UIUC, which is less expensive than tuition when attending on the UIUC campus. For more information, please consult <https://registrar.illinois.edu/ug-rates-sciences-cr-1617>
- Deadline**
- Apply early to ensure that you get a slot. The application absolute deadline is 15 September for the following spring term.

All courses pre-approved for this program are guaranteed to transfer back, count toward your degree program, and count toward residency credit.

BIOC majors should first contact Jeff Goldberg to help plan your eligibility for this program, then contact Melissa Michael in order to discuss details of the program as well as the application and selection processes.

All MCB majors interested in this experience should contact Melissa Michael.

