Part-time laboratory research in an area of molecular biology or biochemistry. The student must find a Simon Fraser University faculty member to direct their research. The student will work on the project in the supervisor’s laboratory about 7-10 hours per week. Toward the end of the semester the student will write a report describing their project and results and will present their work to their research group.

Pre-requisites: MBB 308 or 309W; students may not take MBB 498 concurrently with MBB 481, MBB 482, MBB 483, MBB 491, MBB 492, BISC 490, BISC 491, BISC 492, BISC 498 or BISC 499.

- Print off an advising transcript to show the instructor and hand in with the application form to the MBB office.
- Find a supervisor: an MBB faculty member, MBB associate or adjunct faculty member; a member of another department may be permitted pending approval by the MBB Departmental Undergraduate Curriculum Committee (DUCC).
- The faculty member will help you prepare a one page Letter of Intent (LOI) describing the goal(s) and outlining experiments for your proposed research project.
- Please turn in this application form, your advising transcript and your letter of intent to the MBB office. You will be registered in the course once your application form has been approved by the Chair of the MBB Undergraduate Curriculum Committee.

DEADLINE: Applications are due on the last day of exams of the semester preceding the ISS.

Note that students cannot hold an NSERC or VPR USRA while taking MBB 498.