

MCB WORKSHOP SERIES JANUARY & FEBRUARY 2013

For the most up to date information please visit our web site at
<http://mcb.illinois.edu/undergrad/advising/wrkshop.html>

Thu., Jan. 24th

6:00-7:00pm
217 Noyes Lab

MCB Honors Concentration Information Session

For exceptional MCB majors with motivation to explore a fuller complement of experiences in biology. Dr. Shawna Naidu, MCB Honors Coordinator, will share program requirements & discuss the application process.

Tue., Jan. 29th

5:00-6:00pm
161 Noyes Lab

Undergraduate Research Information Session

Planning to go to professional school or graduate school? How are you going to stand out from the competition? Learn how to get involved with research on campus, work with renowned professors and gain the distinction and credit you deserve!

Wed., Jan. 30th

5:00-6:00pm
161 Noyes lab

Inside Medical School

Are you planning to go to medical school? Would you like to know what it is really like? Current medical school students will talk about their experiences and answer your questions. Speakers will be graduates from MCB and Chemistry at UIUC!

Thu., Jan. 31st

5:00-6:00pm
140 Burrill Hall

MCB Specific Pre-Med/Dent Study Abroad Opportunities

MCB students can study abroad! Melissa Michael, Assistant Director for MCB Undergraduate Instruction, will discuss the Newcastle Pre-Med and Pre-Dent Program.

Tue., Feb. 12th

5:00-6:00pm
161 Noyes Lab

MCB 492 and Graduation with Distinction Information Session

Have you been doing research for a while? Are you thinking about participating in the cutting edge research in the field of Molecular and Cellular Biology? If you are looking for a way to get recognized and put yourself ahead of the research game then MCB 492 may be for you. Dr. Brenda Wilson will explain the thesis process and how to graduate with distinction after all the hard work you've put into the lab.

Tue., Feb., 19th

4:00-5:00pm
135 Burrill Hall

Understanding the IB and MCB Majors

MCB or IB? Find out which major is right for you and will better prepare you for your ultimate career goal. Advisors from both majors will be available to answer questions and discuss the two majors. Freshmen in the Biological Sciences will want to attend in preparation for declaring their major!