## **PLEASE SIGN IN!**



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# SPR BIOLOGY AT ILLINOIS TWO SCHOOLS | ONE COMMUNITY

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> UNIVERSITY OF ILLINOIS URBANA-CHAMPAIGN

## **CONGRATULATIONS!**

### You've been admitted to study Biology at Illinois! Welcome to the Illini family!







THE SCHOOL OF MOLECULAR & CELLULAR BIOLOGY

### **T** *TWO SCHOOLS | ONE COMMUNITY*

## SHARED SUPPORTING COURSEWORK

- 2 Semesters Intro Biology & 200-level Labs
- 2 Semesters General Chemistry & Labs
- I Semester Organic Chemistry & Lab
- I Semester of Calculus/Statistics
- 2 Semesters of Physics & Labs



\* These are the typical prerequisites for most pre-health professional programs \*

#### **Typical First Year**

#### **Fall Semester Spring Semester** Intro Biology (IB 150 or MCB 150) **4 Hours** Intro Biology (IB 150 or MCB 150) **4 Hours** 3-5 3-5 **Begin Chemistry Continue Chemistry Hours** Hours 3-5 3-5 Math or Composition Math or Composition **Hours Hours** Options: Language, Gen Ed, 0-5 1<sup>st</sup> Year Enrichment **1 Hour** Elective **Hours** Options: Language, Gen Ed, 0-5 Elective Hours **Total hours: 14 - 16 Total hours: 14 - 16**



## SHARED FIRST YEAR

#### Second Year, Students Choose Their Major

Integrative Biology (IB)

Organic Chemistry 2 Semesters of Physics Biostatistics Physiology Ecology Genetics Evolution

Continue Supporting Coursework Core Coursework for Major

Biostatistics or Calculus II Molecular Genetics Cell & Developmental Biology Biochemistry

**Molecular and Cellular Biology** 

(MCB)

Organic Chemistry

2-3 Semesters of Physics

14 hours of Advanced Courses

15 hours of Advanced Courses

Topics: Organismal & Evolutionary Biology Behavior, Ecology & Environment Integrative Anatomy & Physiology

### Topics:

Advanced Courses Biochemistry Microbiology Cell & Developmental Biology Molecular Physiology Neuroscience Biophysics & Quantitative Biology



SECOND YEAR & BEYOND

## SAMPLE ADVANCED COURSES\*

#### **Integrative Biology**

Marine Biology Ornithology (study of birds) Genes and Behavior Animal Behavior Conservation Biology Anatomy Paleoclimatology Biological Modeling Insect Ecology Ecology and Human Health

sib.illinois.edu/courses/area

#### Molecular & Cellular Biology

Microbiology Introduction to Neuroscience Mechanisms of Human Disease Immunology Gene Expression and Regulation Neuro & Molecular Pharmacology Computing in Molecular Biology Global Biosecurity Cancer Cell Biology Cell Structure and Dynamics

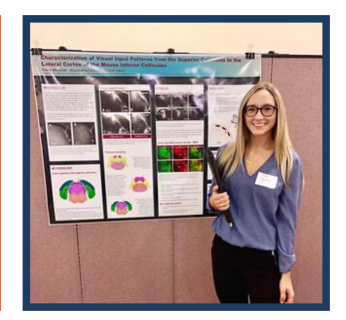
mcb.illinois.edu/undergrad/courses/advanced/

\*Comprehensive lists for each major can be found on the Course Catalog website









#### >50% OF OUR UNDERGRADUATE STUDENTS HAVE RESEARCH EXPERIENCE





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LEARN MORE AT: https://mcb.illinois.edu/undergrad/opportunities/study\_abroad/

## **IB STUDY ABROAD**



IB in Vienna

Tropical Forest Ecology in Panama

Coral Reef Ecology in Belize







LEARN MORE AT: https://go.illinois.edu/IBStudyAbroad

## **SUPPORTIVE COMMUNITY**

#### 12 PROFESSIONAL ADVISORS

- First resource on campus
- Guide into appropriate courses
- Assist with career planning
- Recommend co-curricular activities
- Refer to appropriate campus resources

"I felt like I was at home with my family whenever I stepped into the Advising Office, and I know that helped me to succeed in my classes and my research." Kevin Stehllik, MCB class of 2020







## **SUPPORTIVE COMMUNITY**

- Dedicated Faculty & Grad Students
- Alumni Mentoring Programs
- Community Spaces, Learning Centers
- Peer Mentoring Programs
- Biology & Pre-health Specific Student
   Organizations
- Community Engagement
- and more!

"The community was amazing. Everyone was so helpful and willing to teach/mentor" – IB Senior



### WHAT CAN YOU DO WITH A BIOLOGY DEGREE?



 $\sum_{i=1}^{n}$ 



Communication & Outreach



Traditional Healthcare





Biotechnology

...POLICY, LAW, BUSINESS, SUSTAINABILITY & CONSERVATION, AND MORE!



## **ADVICE ON AP CREDIT**

COURSE	USE CREDIT!	DO NOT USE!
Biology Credit		$\checkmark$
Chemistry Credit		$\checkmark$
Physics Credit	$\checkmark$	
Calculus Credit	$\checkmark$	
Additional Credit	$\checkmark$	

Disclaimer: ultimately what credit you use and don't use is up to you, this is just what we strongly advise



## **ADVICE ON AP CREDIT**

### **BIOLOGY & CHEMISTRY**

- Strongly suggest against using AP credit for: (IB 150, MCB 150, CHEM 102, CHEM 104)
- How can you choose IB or MCB if you haven't experienced both *on this campus*?
- Need strong foundation to advance in the curriculum successfully
- Many professional programs do not accept AP credit for prerequisite courses
- $\,\circ\,$  AP credit doesn't factor into your GPA

### **AP SCORES**

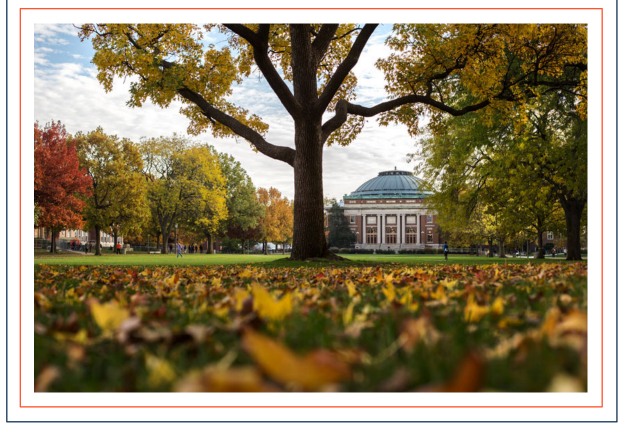
<ul> <li>Calculus AB: 4 or 5</li> </ul>	MATH 220
<ul> <li>Calculus BC: 4 or 5</li> </ul>	MATH 220&231
$\circ$ English Lang & Comp: 4 or 5	RHET 105
<ul> <li>English Lit &amp; Comp: 4 or 5</li> </ul>	RHET 105
o Physics 1: 5	PHYS 101
<ul> <li>Physics 2: 5</li> </ul>	PHYS 102
<ul> <li>Psychology: 5</li> </ul>	PSYC 100
<ul> <li>Statistics: 4 or 5</li> </ul>	STATS 100

#### https://go.illinois.edu/APscores



### leaders@biology.illinois.edu

#### NEXT STEPS Welcome to Illinois!





### **ACCEPT YOUR OFFER OF ADMISSION**

#### Accept any time up until May 1st Pay non-refundable enrollment fee\*



Manage your checklist through *MYILLINI* Includes financial aid, housing, registration, etc.

\*unless approved for fee waiver

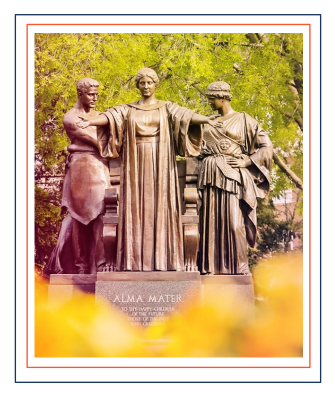
## **NEW STUDENT REGISTRATION**

#### What happens at Summer Registration:

- Meet with a Biology Advisor
- Learn important details about your major
- Tell us about you & your goals
- Register for fall classes (*Peer Mentors will assist*)

#### **!IMPORTANT!**

- BLOCK OFF A FULL DAY!
- Plan for no distractions during registration
- Sign-up will be available in mid-March
- **Know your password!** You'll NEED your NetID and NetID password to log in to the course registration system





## **!REQUIRED PLACEMENT EXAMS!**

#### **Online Exams - Open May 1**

- Math, ALEKS PPL takes about 1.5 hours
- Chemistry, takes about 30 min
- Biology takes about 35 min more conceptual
- Foreign Language (LOTE/NPL), if needed
- Not necessary to take MCB or PHYS exams

Take at least 1 week prior to your registration appointment! Cannot register if you do not take the exams



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