

## BLC Fall 2009 Schedule

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
11-12pm	Kelsey	Kevin	Erin	Paul	Erin		
12-1pm	Kelsey	Kate	Kelsey	Kate	Kevin		
1-2pm	Maija	Matt	Maija	Matt			
2-3pm	Kelsey	Kate	Paul	Phill			
3-4pm	Kelsey	Jessi	Matt	Phill			
4-5pm	Maija	Jessi	Matt	Phill			
5-6pm							
6-7pm							
7-8pm	Mary	Paul	Jessi	Phill			Mary
8-9pm	Mary	Paul	Kevin	Phill			Mary

BL1010 Group

BL1040 Group

BL2100 Group

### List of Biology Classes BLC Coaches Have Taken

#### Course Num Title

**BL 1010** General Biology I (for biology majors)  
**BL 1020** General Biology II (for biology majors)  
**BL 1040** Principles of Biology  
**BL1580** Introduction to Biological Sciences  
**BL 1590** Introduction to Pre-Medicine  
**BL 1710** Medical Terminology  
**BL 2010** Anatomy & Physiology I  
**BL 2020** Anatomy & Physiology II  
**BL 2100** Principles of Biochemistry  
**BL 2160** Botany  
**BL 2170** Zoology  
**BL 2200** Genetics  
**BL 2940** Human Nutrition  
**BL 3190** Evolution  
**BL 3210** General Microbiology  
**BL 3300** Introduction to Genomics  
**BL 3400** Ecology  
**BL 3970** Current Health Issues  
**BL 4010** Biochemistry I  
**BL 4020** Biochemistry II  
**BL 4380** Cardiopulmonary Physiology  
**BL 4455** Aquatic Ecology  
**BL 4470** Analysis of Biological Data  
**BL 4510** Senior Essay

#### Coaches

Maija, Matt, Kate, Paul, Kelsey, Erin, Phill, Kevin, Mary, Jessi  
 Maija, Matt, Kate, Paul, Kelsey, Erin, Phill, Kevin, Mary, Jessi  
 Maija, Matt, Kate, Paul, Kelsey, Erin, Phill, Kevin, Mary, Jessi  
 Kate, Kelsey, Kevin  
 Paul, Matt, Jessi, Mary, Maija  
 Matt, Maija\*  
 Maija, Matt, Paul, Kelsey, Kate, Mary, Jessi\*  
 Maija, Matt, Kelsey, Paul, Mary  
 Maija, Mary, Paul, Kate, Kelsey, Kevin\*, Jessi\*  
 Kate  
 Kate  
 Maija, Paul, Kelsey, Mary  
 Matt, Maija  
 Kate  
 Paul\*, Kelsey\*, Mary\*  
 Paul\*, Mary\*  
 Kelsey, Paul\*, Kate\*, Mary\*  
 Matt  
  
 Maija\*  
 Kelsey\*  
 Kate, Kelsey, Maija  
 Kate\*, Kelsey\*

\* Denotes coaches who are currently enrolled in the class