

Ecology & Evolutionary Biology

E&EB 115 01 (12223) *Conservation Biology*
Multi-titled with: E&EB 115, E&EB 515, F&ES 315
Total enrolled across all subject/numbers: 36

J. Powell

Breakout for E&EB 115 only:

Sr	Jr	So	Fr	Other	total
10	10	6	6	1	33

E&EB 160 01 (12643) *Diversity of Life*

W. Clement

Breakout for E&EB 160 only:

Sr	Jr	So	Fr	Other	total
1	6	4	2	0	13

E&EB 171 01 (12225) *Collections of Peabody Museum*

L. Buss

Breakout for E&EB 171 only:

Sr	Jr	So	Fr	Other	total
0	0	5	2	0	7

E&EB 220 01 (13839) *General Ecology*
Multi-titled with: E&EB 220, E&EB 520, EVST 223
Total enrolled across all subject/numbers: 50

D. Vasseur

Breakout for E&EB 220 only:

Sr	Jr	So	Fr	Other	total
8	8	12	0	0	28

E&EB 240 01 (12245) *Animal Behavior*
Multi-titled with: E&EB 240, E&EB 540
Total enrolled across all subject/numbers: 21

S. Alonzo

Breakout for E&EB 240 only:

Sr	Jr	So	Fr	Other	total
6	10	4	1	0	21

E&EB 250 01 (12666) *BiologyOfTerrestrialArthropods*
Multi-titled with: E&EB 250, E&EB 550
Total enrolled across all subject/numbers: 26

M. Wells

Breakout for E&EB 250 only:

Sr	Jr	So	Fr	Other	total
15	6	3	0	0	24

E&EB 251L 01 (12667) *Lab:BioTerrestrialArthropods*
Multi-titled with: E&EB 251L, E&EB 551
Total enrolled across all subject/numbers: 7

M. Wells

Breakout for E&EB 251L only:

Sr	Jr	So	Fr	Other	total
5	1	0	0	0	6

E&EB 257 01 (11560) *Invertebrates II*
Multi-titled with: E&EB 257, E&EB 557
Total enrolled across all subject/numbers: 1

L. Buss

Breakout for E&EB 257 only:

Sr	Jr	So	Fr	Other	total
1	0	0	0	0	1

E&EB 258L 01 (11514) *Lab for Invertebrates II*

L. Buss

Breakout for E&EB 258L only:

Sr	Jr	So	Fr	Other	total
1	0	0	0	0	1

E&EB 275 01 (13126) *Biological Oceanography*
Multi-titled with: E&EB 275, EVST 400, F&ES 734
Total enrolled across all subject/numbers: 17

M. Decker

Breakout for E&EB 275 only:

Sr	Jr	So	Fr	Other	total
0	1	4	0	0	5

Ecology & Evolutionary Biology

E&EB 315 01 (12049) <i>Plant-Insect Interactions</i>	W. Clement	Breakout for E&EB 315 only:												
		<table border="1"> <thead> <tr> <th>Sr</th> <th>Jr</th> <th>So</th> <th>Fr</th> <th>Other</th> <th>total</th> </tr> </thead> <tbody> <tr> <td>4</td> <td>2</td> <td>2</td> <td>1</td> <td>0</td> <td>9</td> </tr> </tbody> </table>	Sr	Jr	So	Fr	Other	total	4	2	2	1	0	9
Sr	Jr	So	Fr	Other	total									
4	2	2	1	0	9									
E&EB 330 01 (12118) <i>Ecosystem Ecology</i>	M. Smith	Breakout for E&EB 330 only:												
Multi-titled with: E&EB 330, E&EB 630, EVST 330, F&ES 330, F&ES 730														
Total enrolled across all subject/numbers: 11		<table border="1"> <thead> <tr> <th>Sr</th> <th>Jr</th> <th>So</th> <th>Fr</th> <th>Other</th> <th>total</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>2</td> <td>0</td> <td>0</td> <td>0</td> <td>2</td> </tr> </tbody> </table>	Sr	Jr	So	Fr	Other	total	0	2	0	0	0	2
Sr	Jr	So	Fr	Other	total									
0	2	0	0	0	2									
E&EB 365 01 (13122) <i>Landscape Ecology</i>		Breakout for E&EB 365 only:												
Multi-titled with: E&EB 365, E&EB 665, EVST 365														
		<table border="1"> <thead> <tr> <th>Sr</th> <th>Jr</th> <th>So</th> <th>Fr</th> <th>Other</th> <th>total</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> </tbody> </table>	Sr	Jr	So	Fr	Other	total	0	0	0	0	0	0
Sr	Jr	So	Fr	Other	total									
0	0	0	0	0	0									
E&EB 390 01 (11466) <i>Evolution of Development</i>	A. Monteiro	Breakout for E&EB 390 only:												
Multi-titled with: E&EB 390, E&EB 690														
Total enrolled across all subject/numbers: 5		<table border="1"> <thead> <tr> <th>Sr</th> <th>Jr</th> <th>So</th> <th>Fr</th> <th>Other</th> <th>total</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>3</td> <td>0</td> <td>0</td> <td>0</td> <td>4</td> </tr> </tbody> </table>	Sr	Jr	So	Fr	Other	total	1	3	0	0	0	4
Sr	Jr	So	Fr	Other	total									
1	3	0	0	0	4									
E&EB 461 01 (11467) <i>Studies Evolutionary Medicine II</i>	P. Turner	Breakout for E&EB 461 only:												
Multi-titled with: E&EB 461, E&EB 961														
Total enrolled across all subject/numbers: 10		<table border="1"> <thead> <tr> <th>Sr</th> <th>Jr</th> <th>So</th> <th>Fr</th> <th>Other</th> <th>total</th> </tr> </thead> <tbody> <tr> <td>8</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>9</td> </tr> </tbody> </table>	Sr	Jr	So	Fr	Other	total	8	1	0	0	0	9
Sr	Jr	So	Fr	Other	total									
8	1	0	0	0	9									
E&EB 470 01 (12668) <i>Tutorial</i>	M. Wells	Breakout for E&EB 470 only:												
		<table border="1"> <thead> <tr> <th>Sr</th> <th>Jr</th> <th>So</th> <th>Fr</th> <th>Other</th> <th>total</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> </tbody> </table>	Sr	Jr	So	Fr	Other	total	0	0	0	0	0	0
Sr	Jr	So	Fr	Other	total									
0	0	0	0	0	0									
E&EB 475 01 (12669) <i>Research</i>	M. Wells	Breakout for E&EB 475 only:												
		<table border="1"> <thead> <tr> <th>Sr</th> <th>Jr</th> <th>So</th> <th>Fr</th> <th>Other</th> <th>total</th> </tr> </thead> <tbody> <tr> <td>8</td> <td>2</td> <td>0</td> <td>0</td> <td>0</td> <td>10</td> </tr> </tbody> </table>	Sr	Jr	So	Fr	Other	total	8	2	0	0	0	10
Sr	Jr	So	Fr	Other	total									
8	2	0	0	0	10									
E&EB 495 01 (12685) <i>Intensive Senior Research</i>	M. Wells	Breakout for E&EB 495 only:												
		<table border="1"> <thead> <tr> <th>Sr</th> <th>Jr</th> <th>So</th> <th>Fr</th> <th>Other</th> <th>total</th> </tr> </thead> <tbody> <tr> <td>3</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>3</td> </tr> </tbody> </table>	Sr	Jr	So	Fr	Other	total	3	0	0	0	0	3
Sr	Jr	So	Fr	Other	total									
3	0	0	0	0	3									
E&EB 500 01 (10569) <i>Adv Top Ecol & Evol Biology</i>	D. Post	Breakout for E&EB 500 only:												
		<table border="1"> <thead> <tr> <th>Sr</th> <th>Jr</th> <th>So</th> <th>Fr</th> <th>Other</th> <th>total</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td>1</td> </tr> </tbody> </table>	Sr	Jr	So	Fr	Other	total	0	0	0	0	1	1
Sr	Jr	So	Fr	Other	total									
0	0	0	0	1	1									
E&EB 510 01 (10570) <i>IntroStatistics: Life Sciences</i>	G. Wagner	Breakout for E&EB 510 only:												
Multi-titled with: E&EB 510, MCDB 215, STAT 101, STAT 501														
Total enrolled across all subject/numbers: 31		<table border="1"> <thead> <tr> <th>Sr</th> <th>Jr</th> <th>So</th> <th>Fr</th> <th>Other</th> <th>total</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> </tbody> </table>	Sr	Jr	So	Fr	Other	total	0	0	0	0	0	0
Sr	Jr	So	Fr	Other	total									
0	0	0	0	0	0									

Ecology & Evolutionary Biology

E&EB 515 01 (10573) *Conservation Biology*
Multi-titled with: E&EB 115, E&EB 515, F&ES 315
Total enrolled across all subject/numbers: 36

J. Powell

Breakout for E&EB 515 only:

Sr	Jr	So	Fr	Other	total
0	0	0	0	1	1

E&EB 519 01 (15203) *SemGeneticPhenotypicVariatio* J. Townsend

Breakout for E&EB 519 only:

Sr	Jr	So	Fr	Other	total
0	0	0	0	2	2

E&EB 520 01 (10575) *General Ecology*
Multi-titled with: E&EB 220, E&EB 520, EVST 223
Total enrolled across all subject/numbers: 50

D. Post

Breakout for E&EB 520 only:

Sr	Jr	So	Fr	Other	total
0	0	0	0	1	1

E&EB 540 01 (10576) *Animal Behavior*
Multi-titled with: E&EB 240, E&EB 540
Total enrolled across all subject/numbers: 21

S. Alonzo

Breakout for E&EB 540 only:

Sr	Jr	So	Fr	Other	total
0	0	0	0	0	0

E&EB 550 01 (10577) *BiologyOfTerrestrialArthropods* M. Wells
Multi-titled with: E&EB 250, E&EB 550
Total enrolled across all subject/numbers: 26

M. Wells

Breakout for E&EB 550 only:

Sr	Jr	So	Fr	Other	total
0	0	0	0	2	2

E&EB 551 01 (10579) *Lab:BioTerrestrialArthropods* M. Wells
Multi-titled with: E&EB 251L, E&EB 551
Total enrolled across all subject/numbers: 7

M. Wells

Breakout for E&EB 551 only:

Sr	Jr	So	Fr	Other	total
0	0	0	0	1	1

E&EB 557 01 (10581) *Invertebrates II*
Multi-titled with: E&EB 257, E&EB 557
Total enrolled across all subject/numbers: 1

L. Buss

Breakout for E&EB 557 only:

Sr	Jr	So	Fr	Other	total
0	0	0	0	0	0

E&EB 558 01 (10582) *Laboratory for InvertebratesII*

L. Buss

Breakout for E&EB 558 only:

Sr	Jr	So	Fr	Other	total
0	0	0	0	0	0

E&EB 595 01 (15204) *IntnsveRsrch forBS/MS Candid* D. Post

D. Post

Breakout for E&EB 595 only:

Sr	Jr	So	Fr	Other	total
1	0	0	0	0	1

E&EB 605 01 (15311) *Genome Evolution*

N. Moran

Breakout for E&EB 605 only:

Sr	Jr	So	Fr	Other	total
0	0	0	0	9	9

Ecology & Evolutionary Biology

E&EB 630 01 (10583) *Ecosystem Ecology* M. Smith
 Multi-titled with: E&EB 330, E&EB 630, EVST 330, F&ES 330, F&ES 730
 Total enrolled across all subject/numbers: 11

Breakout for E&EB 630 only:

Sr	Jr	So	Fr	Other	total
0	0	0	0	0	0

E&EB 665 01 (10590) *Landscape Ecology* D. Skelly
 Multi-titled with: E&EB 365, E&EB 665, EVST 365

Breakout for E&EB 665 only:

Sr	Jr	So	Fr	Other	total
0	0	0	0	0	0

E&EB 690 01 (10591) *Evolution of Development* A. Monteiro
 Multi-titled with: E&EB 390, E&EB 690
 Total enrolled across all subject/numbers: 5

Breakout for E&EB 690 only:

Sr	Jr	So	Fr	Other	total
1	0	0	0	0	1

E&EB 900 01 (10592) *1st Year Intro Research&Rotatr* D. Post

Breakout for E&EB 900 only:

Sr	Jr	So	Fr	Other	total
0	0	0	0	1	1

E&EB 930 01 (10593) *Seminar in Systematics* J. Gauthier
 Multi-titled with: E&EB 930, G&G 703
 Total enrolled across all subject/numbers: 4

Breakout for E&EB 930 only:

Sr	Jr	So	Fr	Other	total
0	0	0	0	0	0

E&EB 950 01 (10594) *2nd Year Research* D. Post

Breakout for E&EB 950 only:

Sr	Jr	So	Fr	Other	total
0	0	0	0	0	0

E&EB 950 02 (15870) *2nd Year Research* S. Alonzo

Breakout for E&EB 950 only:

Sr	Jr	So	Fr	Other	total
0	0	0	0	1	1

E&EB 950 03 (15871) *2nd Year Research* O. Schmitz

Breakout for E&EB 950 only:

Sr	Jr	So	Fr	Other	total
0	0	0	0	1	1

E&EB 961 01 (10595) *Studies Evolutionary Medicine II* P. Turner
 Multi-titled with: E&EB 461, E&EB 961
 Total enrolled across all subject/numbers: 10

Breakout for E&EB 961 only:

Sr	Jr	So	Fr	Other	total
0	0	0	0	1	1