

**BA/MA-EP – Course Schedule and Sequencing**

<b>SEMESTER</b>	<b>COURSES</b>	<b>#CREDITS</b>
<b>Fall 1</b>		<b>16</b>
	ENV 100 (AOK II) Water, Windmills and Wildlife	3
	UNV 101	1
	(2) Open Elective	6
	(2) University Core	6
<b>Spring 1</b>		<b>18</b>
	ENV Elective	3
	University Core (suggested: PHI 115 or 110)	3
	University Core (suggested: ECO 106)	3
	(2) Open Elective	6
	University Core	3
<b>Fall 2</b>		<b>16</b>
	ENV 112 ENV Studies (LC with ENV 221)	3
	ENV 221 Web of Life (LC with ENV 112)	3
	University Core (suggested: MAT 141)	4
	Open Elective	3
	University Core	3
<b>Spring 2</b>		<b>18</b>
	ENV 222 Environmental Chemistry	3
	ENV Elective	3
	(2) University Core	6
	(2) Open Elective	6

<b>Fall 3</b>		<b>18</b>
	PHI 223 Ethics (prereq: PHI 110 or 115)	3
	ENV Elective	3
	(2) University Core	6
	(2) Open Elective	6
<b>Spring 3</b>		<b>18</b>
	ENV 380 Research Seminar	3
	ENV Elective	3
	SCI 226 GIS	3
	(2) University Core	6
	Open Elective	3
<b>Fall 4</b>		<b>18</b>
	ENV 498 Project	3
	ENV 211 Assessment	3
	University Core	3
	EP 602 Environmental Policy	3
	EP 603 Environmental Science	3
	EP 604 Environmental Economics	3
<b>Spring 4</b>		<b>14</b>
	University Core	3
	EP 702 Graduate Colloquium	2
	EP 608 Analytical Methods in Policy Research	3
	EP Elective #1	3
	EP Elective #2	3

<b>Fall 5</b>		<b>10</b>
	EP 701 Externship	4
	EP 609 Art of Advocacy and Negotiation	3
	EP Elective #3	3
<b>Spring 5</b>		<b>12</b>
	LAW 914 Legislative and Regulatory Process	3
	EP 610 Capstone: Contemporary Issues in Environmental Policy	3
	EP 601 Environmental Law	3
	EP Elective #4	3

*Total Combined Degree Credits: 158*

*BA reduced by 12 cr and MA remains same at 42 cr*

*12 Degree Credits Overlap:*

- 1. ECO 310 Env Econ eliminated for course equivalent EP 604 Ecol Econ*
- 2. ENV 310 Env Pol eliminated for course equivalent EP 602 Env Pol*
- 3. ENV 499 Capstone converted to EP Elective #1*
- 4. Open Elective converted to EP Elective #2*

*Environmental Studies majors will continue their ENV 380 Research / ENV 498 Project sequence with graduate program EP 608 Analytical Methods in Policy Research and EP 610 Capstone*

*# of University Core unchanged*

*# of ENV Elective unchanged*

*# of Open Electives reduced by 1*