

**DEPARTMENT OF ENVIRONMENTAL SCIENCE & POLICY**  
2021-2022 Curriculum Checklist

**NAME:**  
**STUDENT ID:**  
**DATE OF REVIEW:**

**FACULTY ADVISOR:**  
**PROFESSIONAL ADVISOR**

**BA/BS**

<b>General Education (core courses)</b>		
Writing, Reading, & Inquiry 1		WR11
Writing, Reading, & Inquiry 2		WR12
Writing, Reading, & Inquiry 3		Typically satisfied with ESP 401
Quantitative Reasoning		MAT 120 is required for EPP
Creative Expression		such as MUS 110, ARH 101
Cultural Interpretation		such as ARH 111, ENG 140, MUS 100, PHI 1XX
Science Exploration		usually ESP 101/102 or ESP 125/126
Socio-Cultural Analysis		recommend ECO 102
Ethical Inquiry		recommend ESP 200, ESP 212, ESP 308, GEO 209, GEO 210
Diversity		may overlap with another category/requirement except International
International		recommend ESP 308 , ESP 311 or ESP 275
Engaged Learning		Typically satisfied with ESP 150
Capstone ESP 401		
Verification student has obtained the required 120 university credits		

<b>Department of Environmental Science and Policy major requirements C- or better except where noted*</b>							
<b>BS:</b>		<b>BS/BA:</b>		<b>BS/BA:</b>		<b>BS/BA:</b>	
CHY 113 *(C ↑)		ESP 101 (SE)		ESP 150 (EL)		ESP 280	
CHY 114 *(C ↑)		ESP 102 (SE)		ESP 197		ESP 340	
CHY 115 *(C ↑)		ESP 125		ESP 203		ESP 400	
CHY 116 *(C ↑)		ESP 126		ESP 207		ESP 401 (WR13)	
<b>BS/BA:</b> 1 Tools course		ESP 123, GEO 108, GEO 308, GEO 340, CAD, foreign language, MAT 120 (only for BS)					

<b>BA in Environmental Planning &amp; Policy</b>		<b>BS in Environmental Science</b>	
CHY 1XX		CHY 233 OR CHY 251/252	
MAT 120		MAT 152	
ESP 220		<b>Either</b> PHY 111/114 <b>OR</b> BIO 105/106	
ESP 305		ESP 360	
ESP 375		ESP 260, or ESP 412, or 413	
ESP 417		<b>3</b> ESP Science classes 2XX or higher	
ESP 421			
Choose ESP 200 <b>OR</b> another planning course.			
Choose ESP 326 <b>OR</b> ESP 327			
<b>2</b> ESP 2XX or higher			

<b>Common electives:</b> GEO 108, PHI 212, REC 223, ESP 299, ESP 303, ESP 445, ESP 341, ESP 470, ESP 311, ESP 313, ESP 250, ESP 489, ESP 350
Recommended Minors include: Chemistry (BS), Nature-based Tourism, Ecology, Energy Analysis, Economics (BA), Environmental Science (BA only), Sustainability, Environmental Policy (BS only), Political Science (BA), Honors, Biology (BS)