# What's the Difference Between the B.A. and B.S. Degree in ES?

If you're thinking about pursuing Environmental Studies (ES) at UC Santa Barbara the first important decision you must make is choosing which degree to pursue, the Bachelor of Arts (B.A.) or Bachelor of Science (B.S.) in Environmental Studies. While both majors are similar in design and stress the importance of understanding the complex interrelationships between the humanities, social sciences, and natural science disciplines, having two-degree options allows students maximum flexibility to choose a major that best fits their environmental interests and long-term goals. In this document we provide a detailed comparison of the academic requirements of the B.A. and B.S. major so one can understand the differences and can make an educated decision. Given your decision will also be based on what you want to do after graduation we thought it might be helpful to also highlight just a few example career paths each degree might lead to. Just remember, no matter which major you choose, your decision should be based on what you believe will ultimately make you happy.

Simply put, the **B.A. degree in ES** is the more interdisciplinary major, requiring a swath of introductory courses in the humanities, social, physical, and natural sciences. It stresses the importance of comprehending basic social, cultural, and scientific theories and understanding how they interact with one another and play a part of every environmental issues. While this degree will make one science literate, the degree offers maximum flexibility to select ES electives and outside concentration courses from just about every academic discipline at UCSB, including: arts, policy, culture, languages, humanities, and economics to name just a few.

The goal of the **B.S. degree in ES** is to train students to become proficient in the natural and physical sciences while still being aware of and understand the important role social and cultural influences have on addressing today's environmental problems. The major curricular differences from the ES B.A. degree are an increased number of chemistry, calculus, biology, and physics courses required in the lower-division and the majority of ES electives and the outside concentration requirements are focused on the physical and natural science disciplines. This is done to enhance the B.S. student's ability to apply scientific concepts in solving environmental problems. *Please see the other side for a comparison of the B.A. vs. B.S. degree requirements*.

#### What are the general employment differences between B.A. and B.S. majors?

Employment options vary widely depending on individual coursework taken by each student. However, as some career fields are heavily dependent on a strong scientific background those who pursue the B.S. degree would be more qualified for certain scientific/technical opportunities. B.S. majors tend to enter fields where the use of science is instrumental and experience with field and laboratory techniques is preferred. B.A. majors often develop a higher degree of writing proficiency and general communication skills and pursue opportunities dealing with interdisciplinary social, political, and economic issues such as planning and law. Below are just a few example careers one might pursue based on the ES degree chosen. *PLEASE NOTE: This list is an overall generalization. Because there's a lot of overlap between the two ES degrees many ES B.A. alumni have successfully secured "science" jobs and B.S. grads have become lawyers, planners, and teachers.* 

B.A. Degree	Both	B.S. Degree
Urban/Regional Planning	Environmental Education	Pollution Monitoring, Control and
Green Business	Environmental Policy	Prevention
Environmental Law	Sustainable Agriculture	Waste Management Specialist
Non-government Organizing	Environmental Consulting	Environmental Toxicology/Health
Energy Consultant	Environmental Health and	Field Scientist/Technician
Environmental Justice	Safety Management	Conservation/Restoration Biology
Environmental Media,	Local/State/National	Renewable Energy Designer
Communication Specialist	Government	Natural Resource Management
Sustainability Management	Computing and	Environmental Engineering
Environmental Economist	Information Technologies	Soil Scientist
Parks/Recreation Management	Environmental Activism	Wildlife Biologist/Management Environmental Risk Assessment
Waste Management	Landscape Designer/	Environmental Risk Assessment Air Quality Specialist
Environmental Historian	Architect	7 in Quanty Specialist

## ENVIRONMENTAL STUDIES MAJOR REQUIREMENTS: B.A. vs. B.S.

## LOWER-DIVISION FOR THE MAJOR (1st and 2nd years)

Required Courses for Both B.A. and B.S.		UCSB Course(s)		
Four introductory courses in Environmental Studies		Envs 1, 2, 3 and Envs 40		
One intro micro, macro, or general/environmental Economics		Econ 1 or 2 or 9 or Envs 30		
One general or physical Geography or Earth Science		Geog 3 or 4 or Earth Sci. 2 or 4 or 20		
One introductory Statistics		Pstat	Pstat 5A or 5LS or Econ 5	
One introductory Ethics & Justice		Envs 70 or Blkst 4 or Femst 50 or Lingst 50 or Phil 4 or Pols 1		
Different Lower-divi	sion Requirements: B.A. vs. B.S.			
	B.A.		B.S.	
Culture & Society	One course from broad list of options		One course from a <u>combined</u> list of Culture &	
Policy & Politics	One course from list of options		Society and Policy and Politics courses	
Math (calculus)	<b>Two</b> quarters: Math 34A or 2A or 3A and Math 34B or 2B or 3B or Envs 25 ( <i>Quantitative Thinking in ES</i> )		<b>Two</b> quarters of Calculus w/applications: Math 3A-B (or 2A-2B)	
<b>Biology and Ecology</b>	One or Two courses of intro Biology/Ecolo Envs 60 or MCDB 1A-1LL and EEMB 2	gy:	<b>Four</b> courses of fundamental Biology w/2 labs: MCDB 1A-1B-1LL and EEMB 2-3-2LL	
Chemistry	<b>Two</b> courses + <b>One</b> lab: Chem 1A-AL and <b>or</b> Envs 15A and 15B-BL ( <i>Env Chem series</i>		<b>Three</b> courses of Intro Chemistry w/labs: Chem 1A-AL, 1B-BL, 1C-CL	
Physics	None		<b>Three</b> quarters of introductory Physics: Phys 6A-AL, 6B-BL, 6C-CL <b>or</b> 7A, 7B, 7C-CL	

Total Lower-division Units = 61 to 68.5

Total Lower-division Units = 88 to 90

## **UPPER – DIVISION FOR THE MAJOR** (3rd and 4<sup>th</sup> years)

		j ,
Area	Bachelor of Arts (B.A.)	Bachelor of Science (B.S.)
	13 units of Required Upper-division ES courses:	17-18 units of Required Upper-division ES courses:
A	ENVS 190 (one unit) and one course from each of	ENVS 190 (one unit), <b>and</b> one course from each of three
	three clusters of ES courses.	clusters of ES courses, and an additional upper-division
		statistics, data science, or modeling course.
	<b>28</b> Upper Division ES Elective units:	<b>32</b> Upper Division ES Elective units from two sections:
В	Any Environmental Studies courses #100-199 not used to satisfy Area A for a total of 28 units.	<ul> <li>B-1: 20 UD ES units which must be taken from a list of environmental "science" courses (see major sheet)</li> <li>B-2: 12 units from any ES course #100-199 not already used to satisfy the 20 units in B-1 or Area A</li> </ul>
	<b>16</b> Unit Outside Concentration:	<b>16</b> Unit Outside Concentration:
C	Complete any 16 upper-division units from any <b>one</b> College of L&S department or program (double major or official minor will satisfy this area).  OR	Complete any 16 upper-division units from <b>one</b> of the following STEM departments (dbl. mjr. or minor o.k.): Brain Science, Chemistry, EEMB and/or MCDB (bio), Geography, Earth Sci., Math, Statistics, or Physics.
	Choose an interdisciplinary concentration of courses	OR
	from more than one department forming a coherent	Choose an interdisciplinary concentration of courses
	environmental emphasis of their choice. Students can use courses from any department/programs or abroad.	from one or more of the departments listed above, forming a coherent environmental emphasis of choice.

Total Upper-division Units = 57

Total Upper-division Units = 65 to 66

By petition, upper-division Study Abroad and/or Environmental Field Studies units may be transferred and applied to satisfy part or the entire Outside Concentration. Up to 12 abroad units may also apply to the Area B Electives.

# BACHELOR OF ARTS (B.A.) WORKSHEET 2023-24

## LOWER-DIVISION / PREPARATION FOR MAJOR (1st and 2nd years)

Envst 1 (F or Sum qtr)\*
Envst 2 (W or Sum qtr)\*
Envst 3 (S or Sum qtr)\*

Envst 40 (F, W, S qtrs)\*

#### Ethics & Justice:

Envst 70 (w qtr)\* or Black St. 4 or Fem. St. 50 or Ling. 50 or Phil. 4 or Pol. Sci. 1

#### Culture & Society:

Anthro. 2 or Geog. 5 or Global St. 1 or 2 or Psychology 1 or Relig. St. 1 or 14 or Sociology 1

## Policy & Politics:

Hist. 5 or 7 or Poli. Sci. 6 or 7 or 12

### Chemistry:

Chemistry 1A/1AL

and 1B (no 1BL lab)

-----OR

Envst 15A (w qtr)\*and

## Economics:

Envst 15B/BL(S qtr)\*

Envst 30 (Fqtr)\* or Economics 1 or 2 or 9

#### Quantitative Skills:

Math 34A or 3A (2A) and one course from Math 34B or 3B (2B) or Envst 25 (8 qtr)\*

## Physical Earth Sci.:

Earth Sci. 2 or 4 or 20 or Geog. 3 or 4

#### Statistics:

PSTAT 5A or 5LS or Econ 5 (Or Comm. 87 or Poli. Sci. 15, or Psy. 10B by petition)

#### Biology & Ecology:

Env. St 60 (F or Sum qtrs)\*

------MCDB 1A/1LL (F qtr)\*

and EEMB 2 (Wqtr)\*

Advanced Placement (AP), International Baccalaureate (IB) and Transfer credit may be substituted for Prep for Major requirements!

Review your UCSB Course History on GOLD for automatically articulated credit or see an ES Advisor for assistance.

## **UPPER-DIVISION** (3rd and 4th years)

## A. ES REQUIRED COURSES (13 UNITS)

Environmental Studies 190 (1 unit, P/NP only, offered F, W, S qtrs)\*

**And** one course from each cluster of courses below:

- 1. Ecosystems & Society: Envst 101 or 130C or 149
- 2. Energy, Water, Climate: Envst 115 or 117 or 163A
- 3. Built Environment: Envst 116 or 135A or 155

## B. ES ELECTIVES (28 UNITS)

Any upper-division ES courses (#100-199) not used in Area A and with no more than one additional course from each cluster.

No more than 8 units comined and 4 units each from Env. St. 192, 194, 199, and 199RA may apply. Max 12 UCEAP units may apply by petition.

	ES Elective Courses	Units
1		
2.		
3.		
4		
6.		
0		
/		
		Total = 28

	Outside Concentration Courses	Units
1.		
2.		
3.		
4		
' -		Total - 16

## C. OUTSIDE CONCENTRATION (16 UNITS)

### There are 2 options for the Outside Concentration:

1) Single department: Complete any 16 upper-division units from any one UCSB department or program and they will automatically apply. Completion of a double major will automatically satisfy this area as will an official minor as long as 16 UD units don't overlap with Areas A or B.

#### OR

2) Interdisciplinary emphasis: Combination of 16 upper-division units from more than one department or program outside ES may be used to create a concentration of study as long as they form a coherent focus or emphasis. A student pursuing this option must submit a *Request to Petition Degree Requirements* form to ES justifying how courses taken relate to each other and one's desired emphasis. Petition forms are available from the ES website: <a href="https://es.ucsb.edu/degreerequirements">https://es.ucsb.edu/degreerequirements</a>

A list of some example environmental emphases/concentrations one might use is available from the ES Advisors or at: <a href="https://www.es.ucsb.edu/degrees">https://www.es.ucsb.edu/degrees</a>

NOTE: Study Abroad or Environmental Field Studies units may be used to satisfy part or all of Area C. Units earned must be UC transferable, upper-division level, and relate to a student's chosen emphasis using either option 1 or 2 above. A Request to Petition Degree Requirements must be approved by the ES Program before units will be accepted. See an ES Academic Advisor or ES website for additional info: https://www.es.ucsb.edu/advising.

NOTE: All courses, including cross-listed (either version), may apply to one area only in any part of the major. Courses taken to fulfill any major requirement must be taken for a letter grade unless only offered P/NP.

<sup>\*</sup> Denotes specific quarter a course is to be offered; accurate for current academic year ONLY & subject to change year to year

# BACHELOR OF Science (B.S.) WORKSHEET 2023-24

## LOWER-DIVISION / PREPARATION FOR MAJOR (1st and 2nd years)

Envst 1 (F qtr)\*
Envst 2 (w qtr)\*
Envst 3 (S qtr)\*

Envst 40 (F, W, S qtrs)\*

#### Ethics & Justice:

Envst 70 (W qtr)\* or Black St. 4 or Fem. St. 50 or Ling. 50 or Phil. 4 or Pol. Sci. 1 Culture, Society,
Policy & Politics:

Anthro. 2 or Geog. 5 or Global St. 1 or 2 or Hist. 5 or 7 or Poli. Sci. 6 or 7 or 12 or Psychology 1 or Relig. St. 1 or 14 or Sociology 1 Chemistry 1A/AL Chemistry 1B/BL Chemistry 1C/CL

Physical Earth Sci.:

Earth Sci. 2 or 4 or 20 or Geog. 3 or 4

#### **Economics:**

Envst 30 (F qtr)\* or Economics 1 or 2 or 9 Math 3A or 2A Math 3B or 2B

Physics 6A/AL
Physics 6B/BL
Physics 6C/CL
----OR ---Physics 7A
Physics 7B
Physics 7C + L

\* Phy. 1, 2, 3, 3L can apply

PSTAT 5A or 5LS or Econ 5 (Or Comm. 87, Poli. Sci 15, or Psy. 10B by petition)

MCDB 1A (F, Sum qtrs)\*
MCDB 1B (W, Sum qtrs)\*
MCDB 1LL (W, Sum qtrs)\*
EEMB 2 (W, Sum qtrs)\*
EEMB 2LL (S, F qtrs)\*
EEMB 3 (S, F qtrs)\*

Advanced Placement (AP), International Baccalaureate (IB) and Transfer credit may be substituted for Prep for Major requirements!

Review your *UCSB Course History* on GOLD for automatically articulated credit or see an ES Advisor for assistance.

# **UPPER-DIVISION** (3rd and 4th years)

#### A. ES REQUIRED COURSES (17-18 UNITS)

Environmental Studies 190 (1 unit, P/NP, offered F, W, S qtrs)\*
One course from: Envst 193DS, 193SW; Geog. 172;
EEMB 146, 179; and PSTAT 120A (*Math 4A required*)

And one course from each cluster of courses below:

- 1. Ecosystems & Society: Envst 101 or 130C or 149
- 2. Energy, Water, Climate: Envst 115 or 117 or 163A
- 3. Built Environment: Envst 116 or 135A or 155

Courses

## B. ES ELECTIVES (32 UNITS)

32 total upper-division ES units from courses (#100-199) **not used** in Area A and **with no more** than one additional course from each cluster.

**Section B-1:** At least 20 units must be taken from this list: Envst 101, 103A^, 105, 111^, 113^, 114A-B^, 115, 119^, 120A-B, 121, 128^, 130C, 133^, 134, 137 (193CP), 140 (193FE), 141, 142, 144^, 145, 147, 148 (193TF), 149^, 150, 152^, 154, 162^, 163A, 166DC, 167^, 168^, 169^, 171^, 193CS, 193EB^, 193ST, 193SW, 197. ^denotes cross-listed course w/another dept.

1.	
2.	
3.	
4	
5	
<b>Section B-2: Any</b> 12 UD units of ES courses (#100-1 units used to fulfill Area A or the first 20 units applyin 6.	g to section B-1.
1	
8	
No more than 8 unus cominea and 4 unus each from Env. St. 192, 194, 199, and 199RA may apply.	101a1 = 32

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Total = 16

Units

## C. OUTSIDE CONCENTRATION (16 UNITS)

There are 2 options for the Outside Concentration:

1) Single department: Complete any 16 upper-division units from any one of the following STEM departments: Chemistry & Biochemistry, EEMB and/or MCDB (Bio), Earth Sciences, Geography (only courses that apply to the B.S. Physical Geog. major), Math, Statistics, Physics, or Psychological & Brain Sciences. Completion of a double major or minor from the above depts, will satisfy this area. Spatial Studies minors must consult an ES Advisor first to assure proper STEM course selection. If pursuing an official minor make sure 16 units don't overlap with Areas A or B.

#### OR

2) Interdisciplinary emphasis: Combination of 16 upper-division units from more than one department listed above may be used to create a concentration of study as long as they form a coherent focus or emphasis. A student pursuing this option must submit a *Request to Petition Degree Requirements* to the ES Program justifying how proposed courses relate to each other and the desired emphasis. Petition forms are available from the ES website: <a href="https://es.ucsb.edu/degreerequirements">https://es.ucsb.edu/degreerequirements</a>

A list of some example environmental emphases/concentrations one might use is available from the ES website at: <a href="https://www.es.ucsb.edu/degrees">https://www.es.ucsb.edu/degrees</a>

NOTE: Study Abroad or Environmental Field Studies units may be used to satisfy part or all of Area C using either option 1 or 2 above. Units earned must be UC transferable, upper-division, and relate to a student's chosen emphasis. A Request to Petition Degree Requirements must be approved by Environmental Studies before units will be accepted. See an ES Academic Advisor or the ES website for additional info: <a href="https://www.es.ucsb.edu/advising">https://www.es.ucsb.edu/advising</a>

NOTE: All courses, including cross-listed (either version), may apply to one area only in any part of the major. Courses taken to fulfill any major requirement must be taken for a letter grade unless only offered P/NP.

<sup>\*</sup> Denotes specific quarter a course is to be offered; accurate for current academic year ONLY & subject to change year to year