



# Environmental and Natural Resources Conservation 1 + 1

## Program Information

**Degree Worksheet PDF:**  [2023\\_2024\\_enviro\\_11.pdf](#) [1]

">Download

 [2023\\_2024\\_enviro\\_11.pdf](#) [2]

## Please read the following:

1. Students interested in this program shall choose either LBAA or LAMS for their first year of general studies, prior to transferring to the SUNY ESF Wanakena campus for their remaining degree requirements.

	Course Title
	Freshman Seminar
	Introduction to College Writing
4	Mathematical Functions or Pre-Calculus: Algebra or Pre-Calculus: Trigonometry or Calculus I
	Principles of Macroeconomics or Principles of Microeconomics or State and Local Government or American National Government
	General Biology I
	General Biology II or Principles of Chemistry I or General Chemistry 1 or General Physics I
	SUNY GEN ED Humanities - English Literature
	Electives

## Recommended First Year

### First Semester

1-4	HRD100, HRD 100A or HRD 110
3	ENG 101
3	MAT108, MAT121, MAT125 or MAT131 (See Note 1)
4	BIO 111
3	Elective (See Note 1)

### Second Semester

3	SUNY GEN ED Humanities - English Literature
3	ECO 201, ECO 202, PSC 102, PSC 103
3	Elective (See Note 1)
4	BIO 112, CHM 103, CHM 111 or PHY 111 (See Note 2)
3	Elective (See Note 1)

## NOTES

1. Students shall seek advisement for recommended electives or visit <http://www.esf.edu/admissions/transfer/tags/adiron.htm> for transfer articulation details.

2. Students planning to continue in the B.S. degree program in Forest Resources Management or Natural Resources Management after earning an A.A.S. degree should complete BIO 112 for their biology requirement.

## Source URL:

<https://catalog.sunyadk.com/programs/environmental-and-natural-resources-conservation-1-1>



**Links:**

[1] <https://catalog.sunyadk.com/<div class=>

[2] [https://catalog.sunyadk.com/sites/catalog.sunyadk.com/files/degreeworksheets/2023/2023\\_2024\\_enviro\\_11.pdf](https://catalog.sunyadk.com/sites/catalog.sunyadk.com/files/degreeworksheets/2023/2023_2024_enviro_11.pdf)