### **Art + Environment**

The Associate of Science in Art and Environment prepares students to enter professional practice in the Arts and Sciences. This program integrates environmental studies and sciences, studio and applied arts. Students have an opportunity to learn about Art, Environment, and Sustainability through the unique landscape, culture and biodiversity offered in Andros, Bahamas. Through this lens graduates will be able make authentic and meaningful contributions to Arts and Sciences. Graduates are prepared for careers in Fine Arts, Education, Activism, Forestry, Land use, Environmental sustainability and Conservation.

**Department:** Art and Environmental Science

Type: Associate of Science

### Year I: Semester I

Item#	Title	Credits
EDUC 1001	Student Success and Development	1
COMP 1002	Computer Essentials	2
AREV 1001	Drawing 1	3
AREV 1007	2D Methods and Concepts	3
BIOL 1001	College Biology	4
AREV 1005	Methods and Theories of Art History	3
AGRI 1103	Farm Skills I	2

### Year I: Semester II

Title	Credits
College Mathematics	3
Fundamentals of Ecology	4
Drawing II	3
3D Methods and Concepts	3
College English	3
Geography	3
	College Mathematics Fundamentals of Ecology Drawing II 3D Methods and Concepts College English

### Year I: Semester III

Item#	Title	Credits
AREV 1301	Art and Environment Internship	3

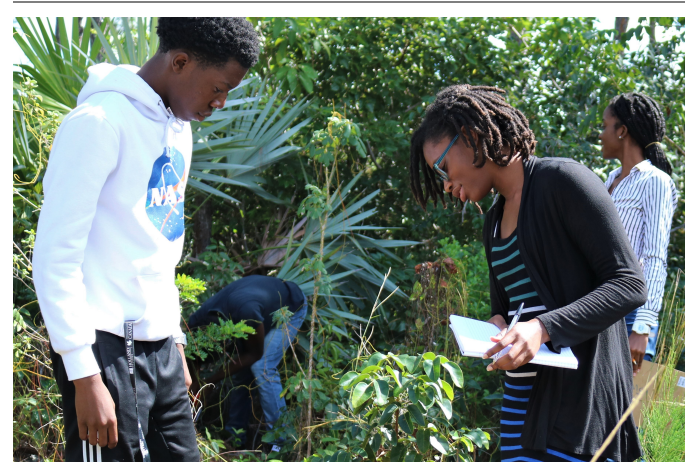
1 2022-2023

## Year II: Semester I

Item#	Title	Credits
AREV 2012	Survey of Bahamian and Caribbean Art	3
ENVR 2102	Introduction to Environmental Science	3
AREV 2001	Art and Ecology I	3
AREV 2004	Ceramic Sculpture	3
AREV 2009	Painting I	3

# Year II: Semester II

Item#	Title	Credits
AREV 2015	Thesis and Exhibition	3
AREV 2002	Art and Ecology II	3
EDUC 1002	Physical Development	1
AREV 2006	Documentary Photography	3
AREV 2010	Painting II	3
	Elective (3 credits)	3
	Total credits:	71



2 2022-2023