Eastern WV Community & Technical College Master Course Record

Course Prefix and Number: BET 100

Course Title: Biological and Environmental Technology Seminar

Recommended Transcript Title: BET Seminar

Date Approved/Revised: 11/6/17

Credit Hours: 1

Contact hours per week (Based on 15 week term):

Lecture: 1 Lab:

Prerequisite: None Corequisite: None Pre/Corequisite: None

Grading Mode: Letter Grade

Catalog Description: This course introduces students to the Biological and Environmental Technology Program. Topics will include an overview of the natural resource conservation and environmental protection field, career opportunities, overview of the BET program, expectations of BET students, and strategies for success in the program. Speakers from various employment areas in natural resources, biotechnology, and environmental science will supplement class discussions. Open to BET students or those exploring the BET major.

Course Outcomes:

- 1. Prepare an actionable plan for success in the BET program, transition into college, and lifelong learning and success strategies.
- 2. Survey the various job opportunities in Biological and Environmental Technology.
- 3. Identify, locate, evaluate, and effectively responsibly use and share information.
- 4. Discuss the nature, characteristics, and assumptions in biological and environmental technology.

Implementation Cycle: Fall

Role in College Curriculum: (Check all that apply)

General Education Core (Specify category)

E Technical Core (BET)

Restricted Elective

Ξ General Elective

Workforce Education

Other (Please specify)

Course Fee: Yes

Instructor's Qualifications: Master's degree with a minimum of 18 hours in natural science.

Expanded Course Description (provides details regarding major course concepts, target audience, delivery format, etc)

Prepared by: Anthony Oliverio, Science Instructor, 11/6/17

Approved Per LOT Minutes:

Dean of Teaching and Learning

Date

Course Number & Title: BET 100: Biological and Environmental Technology Seminar

Date Prepared/Revised: 11/6/17

Date Course Approved by Curriculum Committee: 11/6/17

Data Course Approved by LOT: 11/20/17