ESA 4DEE Framework

1. Teaching the hierarchy of core ecological concepts (CEC)
2. Engaging in updated ecological field data collection and analysis, interpretation, communication practices (EP)
3. Addressing the human-environmental interactions (HEI)
4. Connecting ecological concepts to cross-cutting biological themes – structure/function, scales, system change (CCT)

Recommendations

- Increase human dimension integration into every topic discussed in lecture and lab – engage students in doing the historical and current online research to appreciate that dimension
- Divide the class into work groups that address different dimensions and engage them in connecting the dimensions
- Intentionally let students know of the importance of integrating the 4DEE dimensions in understanding of any basic ecological principles
- Make students aware of environmental career skills they are learning (ecology practices) in any lab experience, whether through fieldwork or online resources
- Connect to major biological cross-cutting themes – comparing across habitats or geographic locations, focusing on structure, function, scale, system change

Transforming Ecology Courses to 4D
Four Dimensional Ecology Education Framework

For more info on the framework please visit the 4DEE website or scan the barcode

https://www.esa.org/4DEE/

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Transform Your Lesson In Five Easy Steps

1. List core ecological concept to cover in lesson plan
2. Indicate ecological practices featured
3. Outline human dimensions to discuss in lecture and lab on topic
4. Make students aware of biological cross-cutting themes connected to lesson’s core ecological concept
5. List your class and exam questions, online research assignment, lab report, oral or poster presentation approach which were used to assess students’ abilities to understand the dimensions’ interactions you integrated in the learning activity

Course Transformation Pathway

START: 1) Assess your current course’s lesson coverage of each of the four dimensions
2) Note any existing 2-dimensional (e.g. CEC x EP), 3-dimensional (e.g. CEC x EP x HEI) or 4-dimensional integration (e.g. CEC x EP x HEI x CCT) for topics in each of your syllabus learning activities
3) For each learning activity you plan, decide which core topic you will focus on engaging students in multiple-dimensional thinking

Example 1: Environmental distribution pattern activity

- **CEC:** Gathering data on seedling dispersal and seedling recruitment to plot curves for seedling success in establishment as a function of distance from the maternal plant.
- **EP:** Data analysis and interpretation, figure construction and presentation
- **HEI:** Connection of tropical tree distribution patterns to timber harvesting practices in tropical forests, and impact on greenhouse gas emissions, weather.
- **CCT:** Comparing impact of different timber harvesting practices on the system’s energy transformation capabilities of tropical forests

Example 2: Wetland delineation activity

- **CEC:** Individuals, populations, communities, ecosystems, landscapes all pertain to wetlands
- **EP:** Natural history, fieldwork, quantitative reasoning, and collaboration can apply to wetlands. Students learn marketable skills by interpreting maps and identifying wetlands
- **HEI:** Wetlands benefit society; humans have disturbed wetlands
- **CCT:** Wetlands are systems that have scale, structure, function, transform matter and energy and can be disturbed

Integration of dimensions covered in lab or associated lecture involve 2-dimensional, 3-dimensional and 4-dimensional interactions:

Ecological practices involved in wetland delineation provide students with direct opportunity to investigate human impact and dependence on wetlands while exploring cross-cutting themes of scale, disturbance, structure and function and system change

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Diagrams and tables are not transcribed due to formatting limitations. For a complete and accurate representation, please refer to the document or follow the instructions for accessing the full content.