Combining science and art creates unique opportunities in education for sustainable development

Dr Katie O’Dwyer
Education with Sustainability
Sligo, August 2022
Climate & biodiversity crises
ESD priority actions
ESD key competencies

Environmental integrity
Economic viability
A just society

#ESDfor2030

Education 2030

- Climate & biodiversity crises
- ESD priority actions
- ESD key competencies
Science & Art
Colton Hash – Acoustic Turbulence
The art of ethical taxidermy in marine science

- Collaboration between scientists, taxidermist, artist
- Ethical taxidermy
- Artistic approach
- Marine science
- Museum exhibition
Exhibition
Ethical taxidermy & #ESDfor2030

- Creating awareness
- Promoting critical thinking
- Motivating for action
Ethical taxidermy & #ESDfor2030

- Creating awareness
- Promoting critical thinking
- Motivating for action

**Economy**
Alternative futures
Corporate social responsibility
Consumerism
Ethical taxidermy & #ESDfor2030

• Creating awareness
• Promoting critical thinking
• Motivating for action
Ethical taxidermy &

- Creating awareness
- Promoting critical thinking
- Motivating for action

Environment
- Biodiversity
- Climate change
- Food
- Waste
- Energy

Economy
- Alternative futures
- Corporate social responsibility
- Consumerism

Society
- Built environment
- Travel
- Transport
Challenges

INTEGRATION

ENGAGEMENT

MOTIVATION

REACH
Join us for:

Ocean Training

International conference in Ghent, Belgium on January 9-11th, 2023
Combining science and art creates unique opportunities in education for sustainable development

Dr Katie O’Dwyer
Education with Sustainability
Sligo, August 2022