

The Inquiry-based learning (IBL) approach implemented in the BIOTALENT Course

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BIOTALENT Multiplier Event

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E- Learning through BIOTALENT course is achieved through a more <u>constructivist</u> pedagogical methodology, which is based on <u>Inquiry.</u>

Inquiry Based Learning is a more learner centered methodology.

Trainer is a facilitator in the learning process.



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Through Inquiry Based Methodology e- learners:

- > Are stimulated to discover knowledge by themselves
- Take charge of their learning
- Develop Critical Thinking
- Are inspired for further investigation
- Learn to work in groups
- Provide solutions and design technology and arts products that demonstrate their thinking and make their learning visible



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Inquiry-based learning (IBL)

https://www.youtube.com/watch?v=u84ZsS6niPc







Quality Assurance & Validation

BIODIVERSITY AND CLIMATE CHANGE e- COURSE

BASIC STEPS OF OUR LEARNING PROCESS (scientific way of thinking)

- 1. ASK QUESTIONS
- 2. ACTIVATE PREVIOUS KNOWLEDGE
- 3. RESEARCH and DISCOVER
- 4. CREATE

5. MEET and SHARE





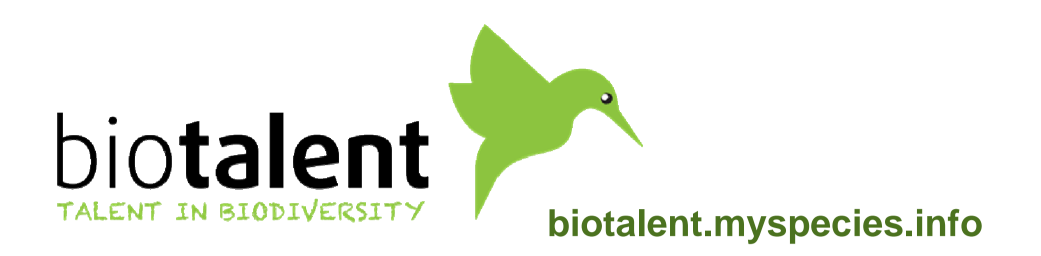


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LET'S RAISE ALL OUR CREATIVITY IN LEARNING!







Thank you for your attention



