Enhance your personal and your students' conceptual understanding of life sciences

Inquiry Based Teaching in Life Sciences Massive Online Open Course

Why?

Amgen

Engaging Science Educators

The 'Inquiry Based Teaching in Life Sciences' MOOC is meant to enhance life sciences teachers' pedagogical competencies and practices, and improve their conceptual understanding of life science to help them further establish and disseminate Inquiry-Based Science Education (IBSE).

Teach

Course information:

Start date: Monday, **12th March 2018**

Duration: 6.5 weeks

Number of modules: **5 (one module per week)**

and 1.5 extra weeks at the end of the course in order for participants to submit their final course activity and review the activity of three of their peers.

Content:

✓ Experience Inquiry as an adult learner

#AmgenTeachMO

European choolnet Academy

- ✓ Acquire the skills and confidence to imple-ment Inquiry Based €aching in the class-room
- Learn how toreflect on your own teaching practice
- ✓ Enhance your personal and your students' conceptual understanding of life sciences
- Explore various formal and informal assess-ment approaches for IBSE

For whom?

Life science teachers (of 12-19 year old students) from Europe and beyond.

Register here!

Download the promotional material, <u>here</u>!

For additional information, please, contact Teodora loan -teodora.ioan@eun.org

Facebook group: Amgen Teach MOOC - Inquiry-Based Teaching in Life Sciences www.amgenteach.eu