

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

#AmgenTeachMOOC

**Amgen | Teach**

Engaging Science Educators



# Inquiry Based Teaching in Life Sciences Massive Online Open Course

## Why?

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)**.

## Course information:

Start date: Tuesday, **9th April 2019**

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**

Acquire the **skills and confidence** to implement Inquiry Based Teaching in the classroom

Learn how to **reflect on your own teaching practice**

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

Explore various formal and informal **assessment approaches for IBSE**

## For whom?

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

# Register here

For additional information, please, contact Adri Pap – [adrienn.pap@eun.org](mailto:adrienn.pap@eun.org)