



Launched in 2014, Amgen Teach supports hundreds of science teachers each year across Europe through meaningful professional development opportunities.

## **Appointed Training Providers:**

Austria: Science2School Belgium: Culture in Vivo

Czech Republic: Vysoká škola chemicko-technologická v Praze

France: La Main à la Pâte Germany: Deutsches Museum

**Ireland:** Professional Development Service for Teachers **Italy:** Associazione Nazionale Insegnanti di Scienze Naturali

**Poland:** Warszawskie Centrum Innowacji Edukacyjno-Społecznych i Szkoleń

Spain: Fundació Catalana per a la Recerca i la Innovació

Turkey: TED Üniversitesi

**Amgen Teach** is a European programme funded by the Amgen Foundation with direction and technical assistance provided by European Schoolnet, a Brussels-based NGO, which enjoys the support of 30 Ministries of Education across Europe.

Amgen, a biotechnology pioneer, discovers, develops, and delivers innovative human therapeutics. Its philanthropic arm, the Amgen Foundation, seeks to advance science education and provide teachers with the tools they need to educate and inspire the next generation of innovators.

To learn more about the Amgen Foundation, visit the Corporate Giving section of *www.amgen.com*. To learn more about European Schoolnet, visit: *www.eun.org* 

Supported by a €2 million grant over a three-year period, Amgen Teach deepens student interest and achievement in science by strengthening the ability of life science secondary school teachers to use enquiry-based teaching strategies in the classroom.

Despite increased demand for a science-based workforce, too few European students are exposed to science in an effective and inspiring way at the right time on their educational journey. Many teachers do not have access to ongoing training, resources, and materials to deliver high-quality experiences to their students. Offered in multiple languages and supporting national curricula, Amgen Teach uses training workshops and distance learning events to provide educators with the skills and confidence to transform the student experience in learning science.

Teachers interested in participating in Amgen Teach should go to www.amgenteach.ie to learn more and apply.

"Through hands-on learning, the students are transformed into scientists and own their own discovery."

- Margaret Hourigan, science teacher, Ireland



