

A man with short dark hair, wearing a black and white checkered shirt, is holding a large architectural model of a building. The background is a purple gradient with a white geometric pattern of dots and lines.

Jason Doherty

Energy Engineer with SEAI
& Mayo Footballer

Teachers

What can you do?

For many students, a love of **science, technology, engineering and maths**, begins with an inspirational teacher – one that encourages them to explore, investigate and experience STEM first hand.

Teachers can play a huge role in showing students that STEM is for everyone!

At Smartfutures.ie you can help your students see how creative, fun and exciting STEM subjects can be and open their eyes to the extraordinary opportunities that there are for them to make a difference to the world around them in the future.

A woman with long dark hair, wearing a white long-sleeved top with black stripes on the sleeves, is holding a pen and pointing at a glowing wireframe model of a suspension bridge. The background is a purple gradient with a white geometric pattern of dots and lines.

Alba Menendez

Civil Engineer with ARUP

Volunteers

Are you interested in inspiring the next generation? Do you have a background in STEM?

Smart Futures needs volunteers to give young people a real life feel for what it is like to work in a STEM organisation. We offer training to ensure that all volunteers feel fully equipped to give talks and advice to secondary school students.

Visit [Smartfutures.ie](https://www.smartfutures.ie) to register your interest.

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*I get paid
to do this!*



Dr. Cionna Tobin

Sports Nutritionist
with Glanbia

Students

What should I study when I leave school?

As a student, deciding what you want to study when you leave school can be a difficult decision. There are lots of factors to take into account: What do you enjoy studying? What are your interests outside of school? What career will best suit you?

Visit smartfutures.ie, where you can explore your potential career in **STEM (Science, Technology, Engineering or Maths)**.



Collie Ennis

Research Associate with
TCD Zoology Department

Parents

What can you do?

Is your child creative, curious, someone who loves solving problems or is good with words? If so, **a career in science, technology, engineering or maths (STEM) might be for them!**

Helping your student choose third level study options is never easy – there are a vast number of options to explore and if you're not familiar with science, technology, engineering or maths subjects or careers, it can be very overwhelming. Many of the careers that students are considering today, didn't exist 10 years ago.

Smart Futures is here to help. We have information that will help you navigate STEM subjects, choices and careers.

For more information please visit
www.smartfutures.ie



#IGetPaidToDoThis



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