

INVESTIN



INSIGHTS

Pursuing a career in STEM

Advice, resources & our programmes



In today's job market, pursuing a career in STEM opens up a world of possibilities. Whether your students have already decided on a career in STEM or are still considering their options, we want to equip them with the tools to navigate their career journey.

1

Get curious:

STEM fields are dynamic and constantly evolving. Embrace your curiosity, keep up with the latest developments and be open to lifelong learning.

2

Build your resilience

Failure is often part of the learning process. Learn from setbacks and use challenges as opportunities for growth.

3

Do your research

STEM courses and industries often require specific subjects or qualifications, so it's important to do your research when making career decisions.

Our blog page is full of articles aimed at supporting students with their future careers.

[Launching a Career in Technology](#)
[Succeeding in STEM](#)
[How to Become an Engineer](#)

[A Day in the Life of an Architect](#)
[A Day in the Life of a Software Engineer](#)
[What A-Levels should I take? Ultimate Guide](#)

**View more
blogs**

**Upcoming
masterclasses
in STEM industries**

**View ages
15-18**

**View ages
12-14**