Will run Mar-Dec 2025

Purchase Mentor training places for £1,497 + VAT pp.

Mentor training is included as a benefit for STEMAZING Partners.

Application process for a limited number of free sponsor-funded Mentor Training places will open in Jan '25.

## PLUS 'Maximise Mentoring Impact' training for Mentors

UNLOCK YOUR POTENTIAL WITH

**IENTORING** 

2025 STEMAZING Mentoring Programme

Open to all genders, our Mentor Training is for anyone that wants to level-up their skills and confidence as truly effective mentors for women-in-STEM.



Enhance your mentoring skills and insight through online ondemand bite-size training videos to flexibly fit your schedule.



Toolbox

Grow your mentoring toolbox with easy-to-use resources that will help engage and enrich your mentoring conversations.



Tailored

Personalise your development journey with monthly 50min facilitated group sessions to maximise your growth.



"An **excellent programme** run in an engaging format. The combination of Alex's energy, style and experience is unique."

"This is a **great course** regardless of what stage of mentoring you are at." "Alex's training is **easy to use** with tangible advice and practical tips you can implement straight away."

## Effective mentoring benefits both mentee and mentor. This is a key part of the diversity and inclusion solution in STEM.

Run by STEMAZING Founder & CEO Alex Knight CEng FIMechE. Alex brings a wealth of experience from 20 years' in engineering and mentoring many other women, in addition to a Mentoring & Coaching qualification from the CMI. She developed this programme specifically to help people of all genders improve their effectiveness as mentors for women in STEM.

"Really valuable programme. My confidence as a mentor has increased and I felt I was much more effective with my mentee as a result."



"I'd never been a mentor before, but **the training was really helpful** and joining the group mentor circles meant I got ideas from other mentors too."

Contact info@stemazing.co.uk for more information