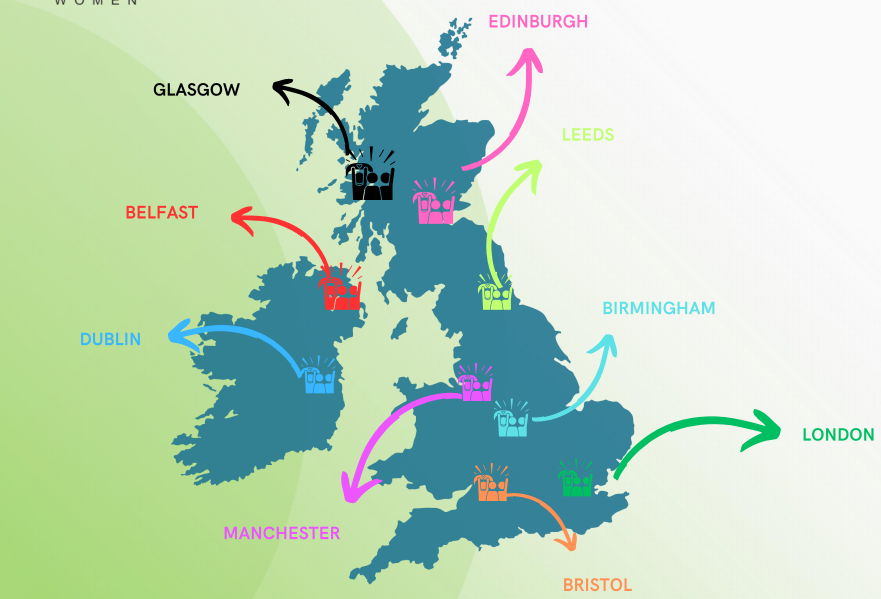




Pam McGee External Communications and Relationships Manager STEM Women

Connecting the STEM
Women student and
graduate community to
inspirational employers
in science, technology,
engineering and
mathematics



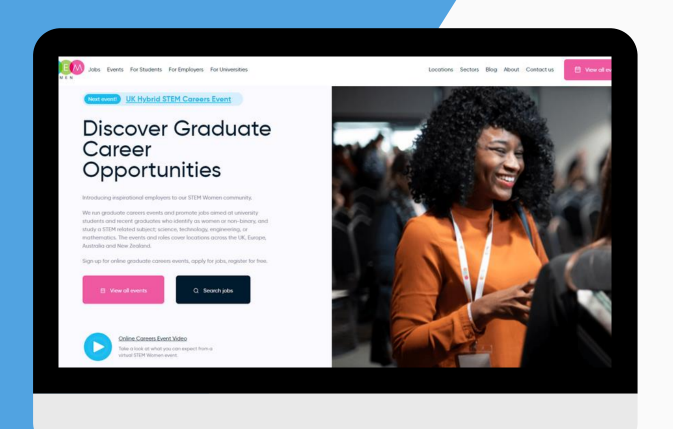












700+

Employers have exhibited with us since February 2018.

45,000+

Students have registered for an event since autumn 2020.

80+

Events held across UK, Ireland, Europe and Australia since 2018

100,000+

Page followers across our social media accounts.

About STEM Women

We run graduate careers events and promote jobs aimed at university students and recent graduates who identify as women or non-binary, and study a STEM-related subject; science, technology, engineering, or mathematics.

Our events allow students and recent graduates to network with a range of top employers, hear talks from a range of representatives working in STEM, and get inspired to follow in their footsteps.

Alongside our general STEM career events, we run industry specific events, and bespoke career events for companies who are looking to recruit more diverse candidates.







































































































"I received an offer for an
Aerospace Engineering 12 month
placement, which all came from a
connection I made at the STEM
Women event. Thank you so much
for letting me come along!"

Lauren, Aerospace Engineering student STEM Women Manchester Event, October 2023







Jobs Events For Students For Employers For Universities Locations Sectors Blog About Contact us

wtw

Crambridge - United Kingdom

Casualty - Cambridge

2023 Actuarial Insurance Consulting

Graduate Programme, Property and

A role in insurance Consulting is stimulating, challenging.

exciting and extremely rewarding. We require associates who are technically and mothematically minded, with the

stility to solve complex and challenging commercial

Trainee Patent Attorney - Engineering, Technology and Physics

At Maretum Elia we've collegiol, supportive and progressive. With an industry-leading training programme and a retation scheme that keeps learning fresh and insightful we ensure that you're set up to develop quickly and learn about the profession from a variety of partners

Learn more



United Kingdom

Dyno Test Support Engineer

At the Mercedee-AMG Patronos Formulo One Teom, o group of possionots and determined people work to design, develop, monufacture and roce the cors abven by seven-time World Champion Lewis Hamilton and rising stor

Job Board





1st March 2023

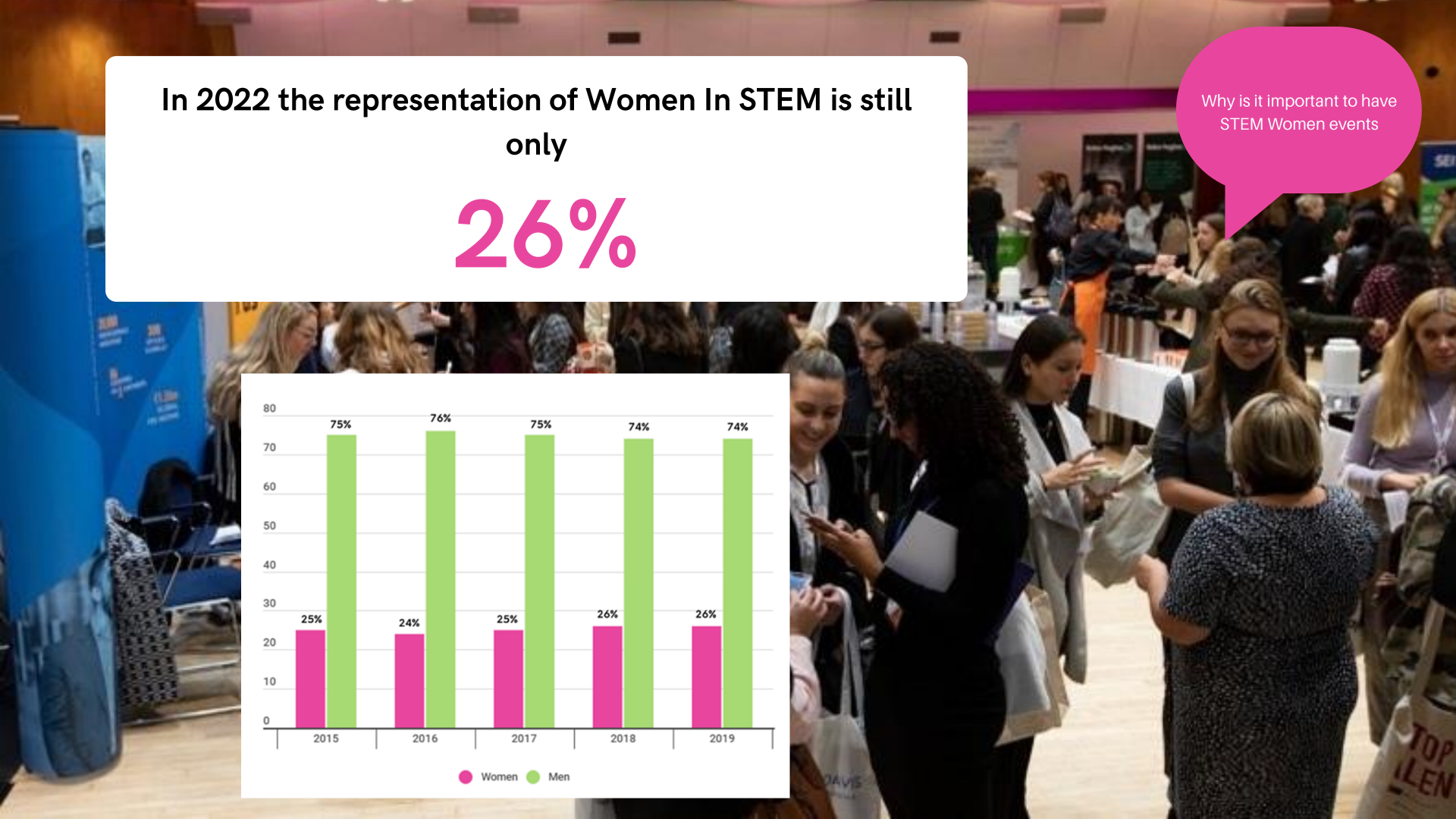
How to Network

AT CAREERS EVENTS

12:00PM - 12:45PM GMT

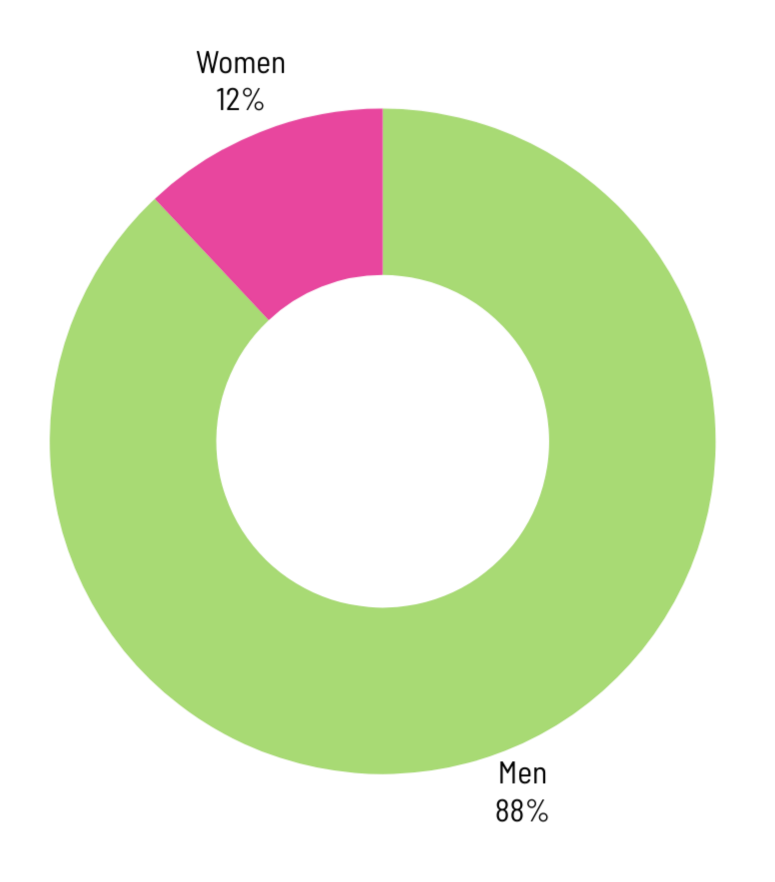


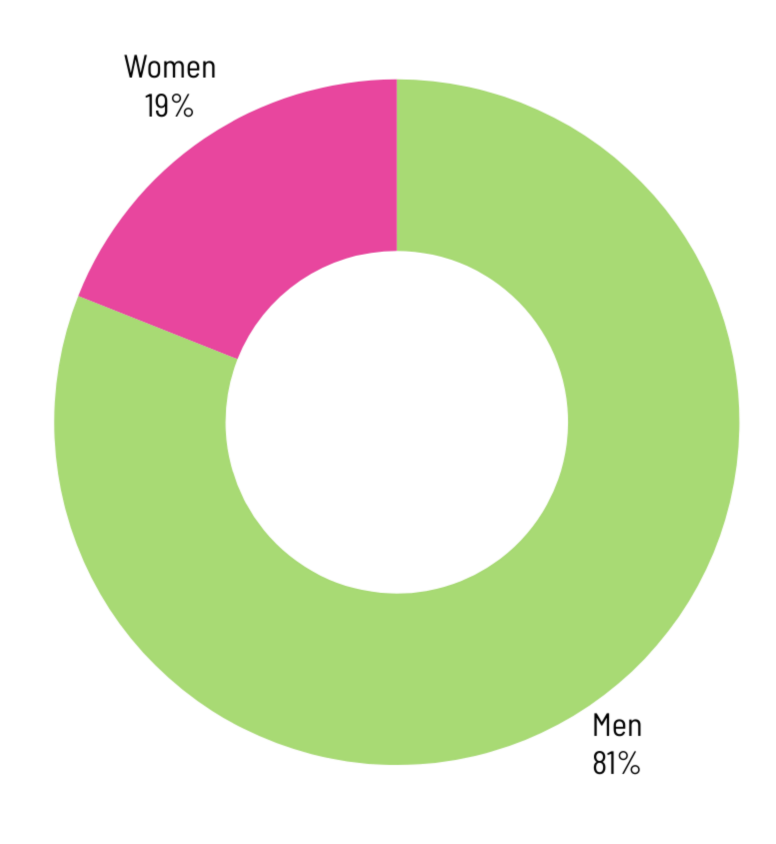




Engineering

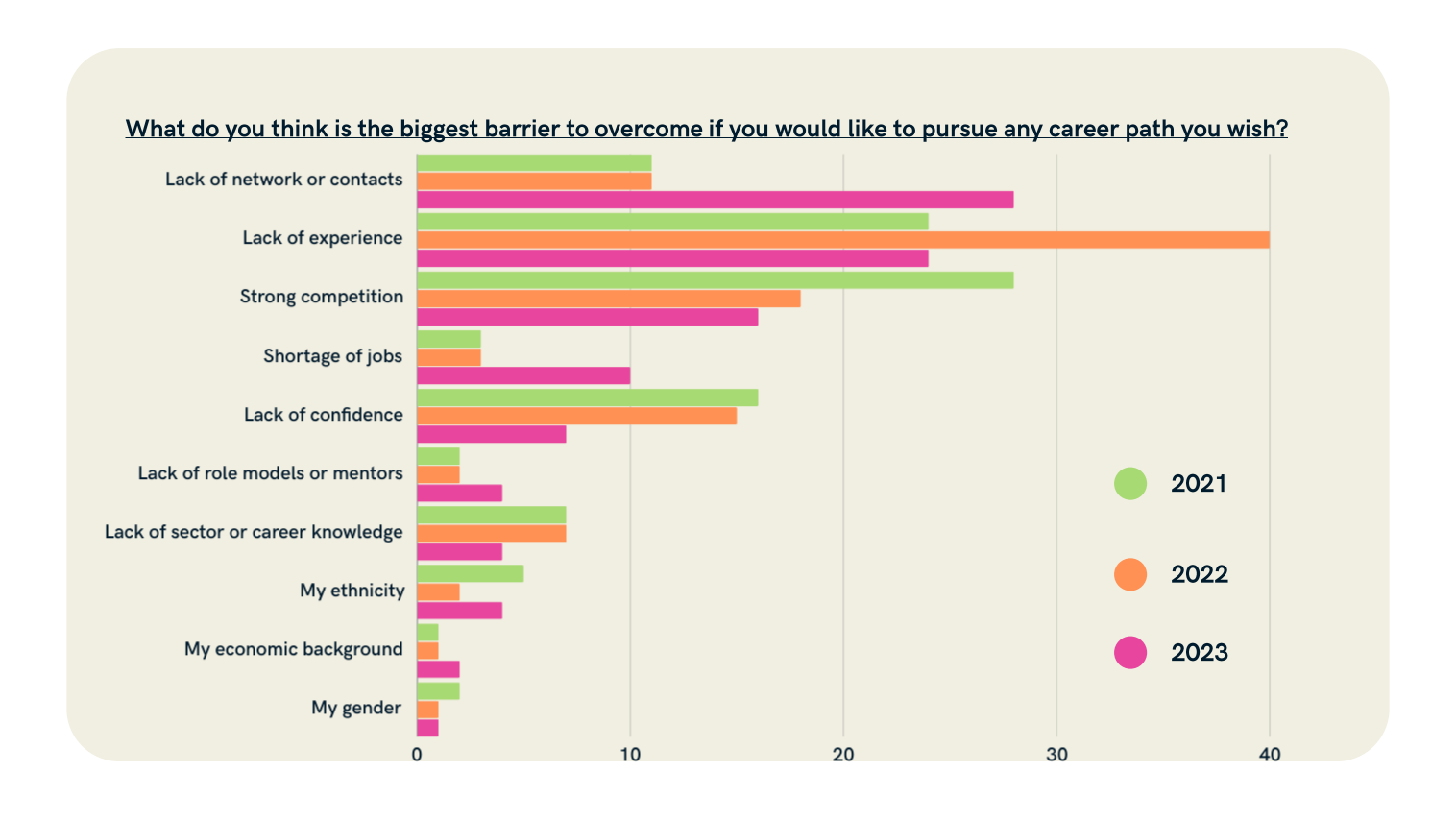
Tech





Barriers to success

We asked respondents to identify the biggest barrier they felt could prevent them from pursuing their chosen career path. We gave respondents a variety of 'barriers', of which they could only choose one.



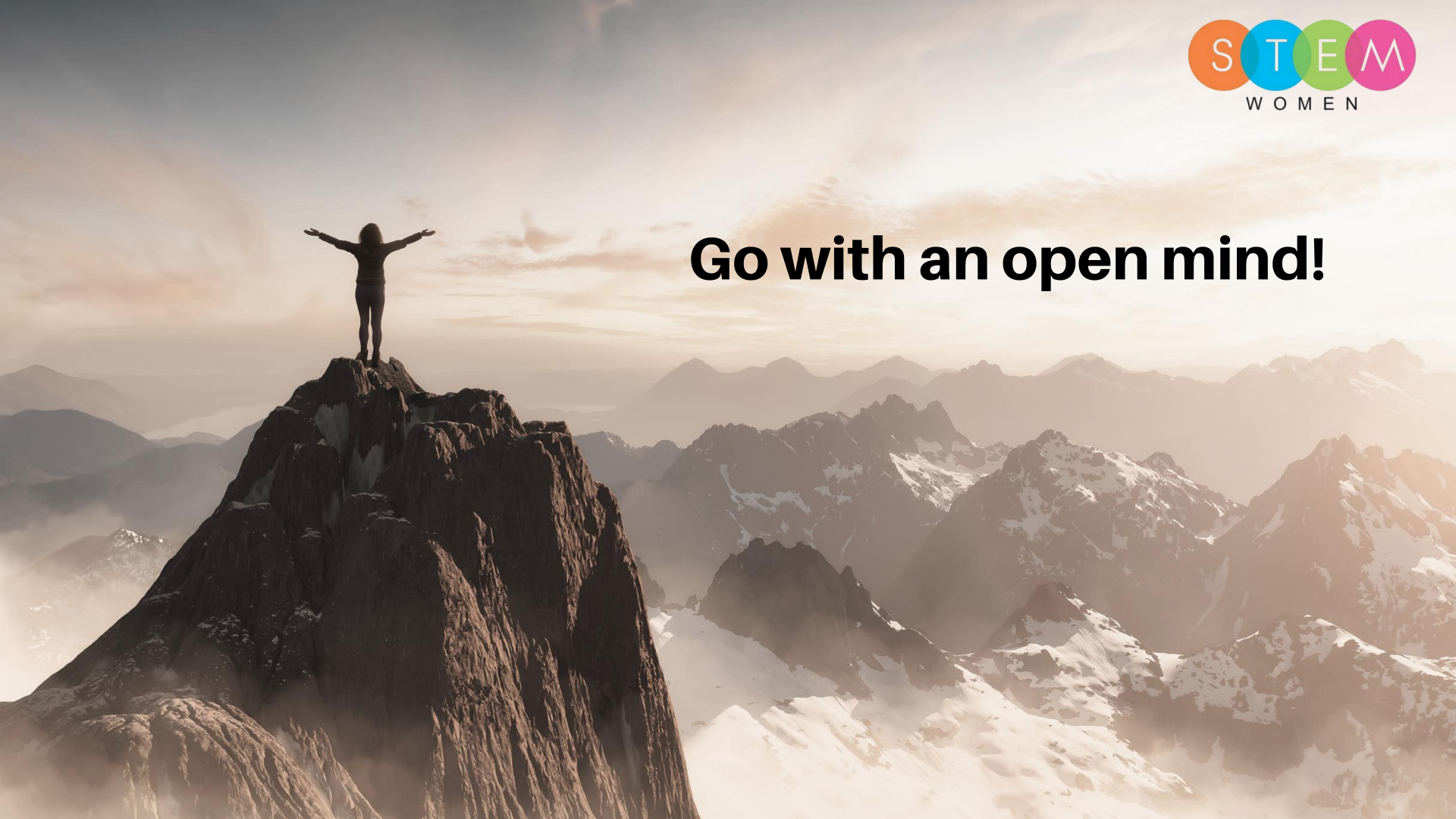


How can you best sell yourself and your skills at a recruitment event?

Do your research

- Be ready for opportunity
- Know what you're looking for









"Be true to yourself; be authentic; know your value and your contribution"

-STEM Women Tech Careers event employer

Upcoming events

May

May 24th - Amsterdam Graduate Careers Event

June

- June 14th Dublin Graduate Careers Event
- June 19th London Graduate Careers Event

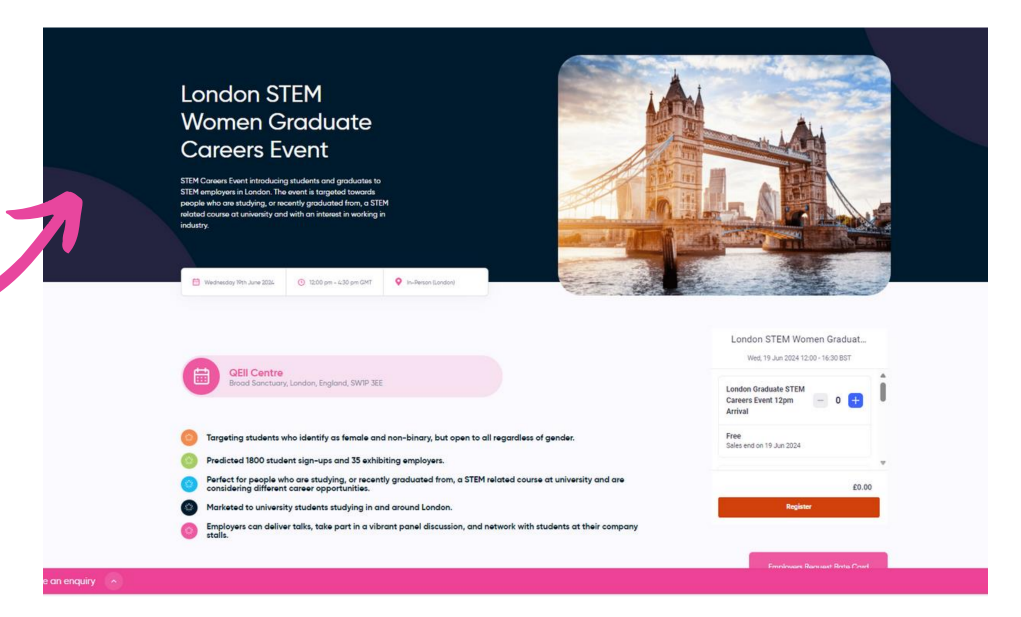
October

- October 1st Edinburgh Graduate Careers Event
- October 9th London Graduate Careers Event
- October 16th Manchester Graduate Careers Event
- October 17th Glasgow Graduate Careers Event
- October 23rd Birmingham Graduate Careers Event
- October 29th Newcastle Graduate Careers Event
- October 30th Leeds Graduate Careers Event

November

- November 5th Dublin Graduate Careers Event
- November 6th Bristol Graduate Careers Event
- T November 13th London Graduate Careers Event
- November TBC Amsterdam Graduate Careers Event

Open for registration









Pam McGee **STEM Women**

@stemwomenevents







@STEM Women



www.stemwomen.com