



IEMA Futures

Kirsty Peck

Membership Marketing Officer

IEMA



Transforming the world
to sustainability

IEMA Futures

futures@iema.net

A platform

for IEMA students, graduates and early-career professionals

Debate, discuss and engage

with environment and sustainability issues

Events, webinars and socials

to expand your knowledge and grow your network



Transforming the world
to sustainability

What we've done in 2020

Webinars:

- Introduction to biodiversity and BNG
- Employability Skills
- WED: A focus on BNG

Events:

- IEMA Futures vs Fellows
- Meet the Futures network (virtual)
- Y&H Sustainability Journey (virtual)
- Introduction to circular economy (virtual)
- Christmas social (virtual) TBC

My journey with IEMA Futures

- Graduated from Edinburgh University with a BSc in Ecology and Environmental Sciences in 2018
- Joined IEMA and became part of IEMA Futures Steering Group
- Started making connections in the industry and with IEMA HQ
- Started working for IEMA in January 2019
- Now work to manage the Futures network to support IEMA student, graduate and early career professionals



Perspectives from our members:

Harry:

- “...helping me to understand what’s required to become a sustainability professional”
- “the advice and guidance has been invaluable”
- “the interactive events provide a brilliant platform for learning, collaboration and critical thinking”
- “the interactive nature of the events has encouraged me to connect with like-minded professionals”

Perspectives from our members:

Helen:

- “...an opportunity to network with those at a similar career level as me”
- “[opportunity to] share and discuss the advice we have been given for career progression”
- “very friendly, relaxed environment to get to know others”
- “I enjoy learning about each other’s jobs/companies as there is so much out there”

Roundup

IEMA Futures:

- Can support you with your career
- Will help you to make connections in the industry
- Gives you a voice within IEMA and the industry
- Is a friendly 'safe space' for learning

