



# FE - A CHANGING WORLD OF CAREERS IN COMPUTING AND SCIENCE

**STEM Learning-NCFE FE Webinar:  
London & South East (and wider)**

**27TH MAY 2021, 8.00AM - 12.00PM  
VIRTUAL (LINK TO BE SENT)**

This webinar aims to help FE teachers to discuss Computing, Digital Skills and Science in the curriculum, covering opportunities to: support students with careers information; share good practice and help overcome the teaching challenges in 2021 in a changing FE world.

# AGENDA

8.00-8.10	<b>Welcome</b> Dr Ajay Sharman, Regional Lead STEM Learning
8.10-8.45	<b>Keynote Address</b> <b>The Challenges and Opportunities of FE Teaching and Learning</b> Helen Loftus, Principal Chichester College
8.45-9.05	<b>Digital Curriculum and Careers</b> James Lane, NCFE
9.05-9.30	<b>FIKA- Mental Well Being for teachers and students following COVID</b> Nick Bennett, CEO FIKA
9.30-9.40	BREAK
9.40-10.40	BREAKOUT SESSIONS (30min x2)  BREAKOUT ROOM A <b>Computing and Science Support Hub</b> Chris Carr, STEM Learning  BREAKOUT ROOM B <b>INSTITUTE of TECHNOLOGY (IOT): What are they?</b> Alex Warner, Principal South Central Institute of Technology
10.40-11.15	<b>Science Progression: FE to HE career opportunities</b> Dr Tim Kinnear University of Kent, Admissions Officer for Undergraduate Physics
11.15-11.45	Helen Clements (All) Morgan Sindall, Community Investment Advisor
11.45-12.00	Summary and Pledge

## [REGISTER HERE TO ATTEND](#)

This webinar will be delivered on Microsoft Teams and the meeting link will be emailed to all registered participants before the day. If you have any queries please email [a.sharman@stem.org.uk](mailto:a.sharman@stem.org.uk)