

# National Extension College Virtual Open Evening

22 October 2024, 6.30pm - 7.30pm, Online

**Find out how the National Extension College (NEC) can help you achieve your education and career goals**

## Study when, where and how you like

At NEC, we've been delivering high-quality distance learning for over 60 years. We offer access to essential qualifications like GCSE and A levels (with fast track and resit options available), as well as leisure and vocational courses in areas such as business, teaching and the creative arts.

As an educational charity, our ethos is rooted in flexible, student-centred education that is accessible to all - no matter what your life-stage, background or circumstance.



## You might be:

- home educated and seeking flexible GCSE or A level options with personalised tutor support
- looking to improve your grades or take new subjects to meet University requirements
- needing to fit study options around a sports or professional training schedule
- finding school attendance difficult due to health issues, additional needs or caring responsibilities
- or, considering a career change that requires additional qualifications

**Whatever your situation, NEC's flexible learning options put you in the driving seat**

## Join us at this virtual event to find out more about:

- how NEC online learning works
- our range of courses and dedicated tutor support
- our 'Well being for Learning' programme and pastoral care
- additional services such as Masterclasses and tutorials
- support for the under 18s and students with additional needs
- our exam booking service, exam advice and past paper marking
- support with UCAS applications and career progression
- connecting with other online learners

**Register here**

You'll have lots of opportunity to ask questions - and to hear about our current students' experiences. We hope to see you there!

For further information, please contact [info@nec.ac.uk](mailto:info@nec.ac.uk); Freephone (UK) 0800 389 2839; Overseas/mobile: +44 (0)1223 400200