Advanced Learner Loan 2024/2025

Are you 19 or over and thinking about Further Education?

You may qualify for an Advanced Learner Loan. This is a loan to help you pay for the fees charged by colleges and training organisations. Most learners aged 19 and over who are studying at Level 3 to 6 will qualify for an Advanced Learner Loan from the UK Government.

It's easy to apply for: your household income isn't considered and there's no credit check. You won't have to pay anything back until your income is over the repayment threshold. To find out more visit www.gov.uk/repaying-your-student-loan

What does the loan cover?

Your course fee for your chosen subject and this will be paid directly to the College.

Is there any other Financial Support available?

if your household income is less than £37,500*. It is easy to to apply using PaymyStudent portal ory ou can apply by logging into https://nelson.paymystudent.com using your

Details of your college email account will be given to you once your enrollment

How do I apply?

You can apply online for your loan from May 2023 at www.gov.uk/advanced-learner-loan for courses starting between May 2024 and 31st July 2025.

You will need your National Insurance number and a valid passport or another form of identification, for example a birth certificate. You will also require a Learning and Funding Information Letter issued by the College which can be obtained from Student Services.

Please note it is the student's responsibility to apply for an Advanced Learner Loan. Support from the College is available throughout the process.











It's easy to apply for financial support using our PavMvStudent portal.

Scan the QR code or visit nelson.paymystudent.com/portal.



Scan the QR code for more information. and advice on learning, careers and funding options.



For more information on Advanced Learner Loans and FAQ's, scan the QR code today.



Scan the QR code to apply for an Advanced Learner Loan today.

01254 354143 | studentservices@nelsongroup.ac.uk www.accross.ac.uk