

# Guide to Structured Fast Track courses



Our Structured Fast Track A levels have been written and developed by experts, and designed to give you extra support in order to complete your A level within a year, and gain the all important grades you need. Through access to group forums and live seminars covering each topic of the course, you will be able to share ideas with your fellow cohorts and ask questions of your tutor 'in-class'.

*"I found the format of the course to be well suited to my learning style. For example, whilst the overall structure of the course is provided with progress markers as you move along, I appreciated the ability to be able to plan my own study times on a day-to-day or week-to-week basis."*

## WHAT YOU NEED TO KNOW

### WHAT COURSES ARE AVAILABLE AS A STRUCTURED FAST TRACK A LEVEL?

- Biology
- Chemistry
- Maths
- Physics
- Psychology

## WHAT MAKES THE STRUCTURED FAST TRACK A LEVEL DIFFERENT?

- ✓ Designed to be studied within a 36 week period.
- ✓ Robust framework of assignments with set deadlines, live seminars, and expert tutor support.
- ✓ Tutor groups that are limited in number allowing for a more personal and focused learning experience.
- ✓ Quizzes that link to refresher resources to help fill in any knowledge gaps.
- ✓ Scheduled live seminars led by expert tutors.
- ✓ Included assignment marking, past paper marking, a mid-course review, predicted grades for UCAS applications, and UCAS references.

## WHY STUDY AN A LEVEL IN ONE YEAR RATHER THAN TWO?

Studying in one year makes the course versatile for anyone looking to upskill or switch careers within a short time frame.

Students may be looking to improve on an exam grade, or add another A level qualification to help with university applications.

## HOW IS THE COURSE STRUCTURED?

Students are provided with a study schedule which will include set deadlines for assignment submissions and scheduled live seminars.

The schedule includes a two week break at Christmas and some time at Easter, along with a scheduled revision time.

The schedule works out at about 15-20 hours of study per week over 36 weeks.

*“The tutors gave so much support. The course was well planned out with a timetable to help manage the assignments and learning materials.”*

**FIND OUT MORE HERE.**





## GET IN TOUCH

From the moment you enrol to when you receive your results — we're here to support you.

✉ [info@nec.ac.uk](mailto:info@nec.ac.uk)

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Book a call with our team: [www.nec.ac.uk](http://www.nec.ac.uk)

