

Advantage Learn

Ages 14 - 18+



Enabling learners to reach their true potential and excel in their future careers.



Description

Advantage Learn is an online and blended learning organisation passionate about enabling learners to reach their true potential and excel in their future careers.

Advantage Learn does this by:

- Supporting learners at a high-school level with grade 9 - 12 resources for Maths and Physical Science
- Empowering learners through grade 9 -12 extension subjects called Further Studies Programmes
- Providing learners in grade 12 with NBT Preparation resources

Further Studies Programmes for Grade 9 - 12

Designed for academically advanced learners, the IEB's Further Studies subjects (also known as Advanced Programmes) are designed to improve self-discipline and critical thinking skills. Because of this, the IEB Further Studies subjects are the ideal way for learners to give themselves a competitive edge in their chosen degree programmes. These subjects are benchmarked internationally and open up doors to international universities.

- Further Studies Maths (Live Online, In Person, Guided Online options available)
- Further Studies Physics (Live Online, Guided Online options available)
- Further Studies English (Live Online only)

NBT Preparation for Grade 12

The National Benchmark Test (NBT) is a set of tests used to assess a learner's academic readiness for university. Universities use the results of the NBTs to determine what extra support the learner may need at university and to decide whether or not a learner's university application is successful. This is why it is so advantageous to properly prepare for these important tests.

Duration

Further Studies Programmes: January - October 2024

NBT Preparation: Learners can prepare at any point in the year. Online courses are always available and workshops take place on weekends between April and July 2024. Workshops take place over 1-2 days.

Further Studies Maths

Grade 10

- In-Person*: Tuesday 17:30 19:00
- Live Online: Monday 17:30 19:00
- Guided Online Course: Learners complete the course in their own time guided by a recommended schedule.

Grade 11

- In-Person*: Tuesday 17:30 19:00
- Live Online: Wednesday 17:30 19:30
- Guided Online Course: Learners complete the course in their own time guided by a recommended schedule.

Grade 12

- In-Person*: Wednesday 17:30 19:00
- Live Online: Thursday 17:30 19:30
- Guided Online Course: Learners complete the course in their own time guided by a recommended schedule.

Further Studies Physics

Grade 11

- Live Online: Thursday 18:10 19:40
- Guided Online Course: Learners complete the course in their own time guided by a recommended schedule.

Grade 12

- Live Online: Wednesday 18:10 19:40
- Guided Online Course: Learners complete the course in their own time guided by a recommended schedule.

Further Studies English

Live Online: Tuesday 17:30 - 19:00

Cost

Further Studies Programmes: Costs depend on the learning stream R894.85 - R956.36 per month (paid over 10 months) - alternative payment plans available including discounts for upfront payments.

NBT Preparation: Costs depend on learning stream and subjects R1,570.80 - R2,710.40 per preparation subject.

Payment Terms

Who can join?

Further Studies Programmes: 14 - 17 years old NBT Preparation: 17 - 18+ years old

^{*} In-person learning is only available for Further Studies Maths in Durban, Westville.

Programme Requirements:

Further Studies Programmes:

Learners applying for these programmes need to have a strong core subject competency for the correlating subject.

- Learners applying for Further Studies Physics need to be achieving above 75% for Physical Science.
- Learners applying for Further Studies English need to be achieving above 65% in English.

NBT Preparation:

Recommended that learners are at the end of their grade 11 year or in their grade 12 year.

Students Responsibilities:

- Students need to be respectful of their peers and educators.
- Students need to adhere to online lesson guidelines and WhatsApp group guidelines.

