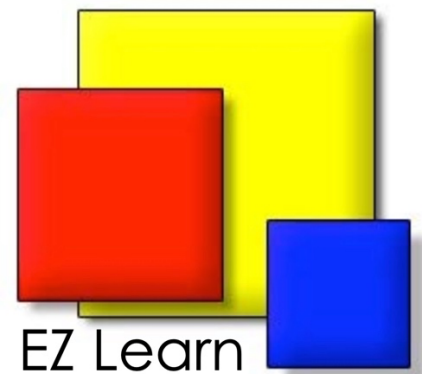


2026

Lessons for Cambridge



Course structure

Our courses preparing students to write the Cambridge examinations are a hybrid of traditional teaching and self-study distance learning in a class of a maximum of six students, covering the content of each level in one year followed by six months of intensive exam preparation. Some students who would like to progress quickly will write after just a year, others will use the additional six months to consolidate their knowledge and hone their skills.

The course is set out in a Google Classroom with weekly material, textbook references, video links and other resources, and weekly assignments of past papers questions specifically based on the topic covered, and questions on previous topics for carefully designed revision to develop long-term memory. Students are also guided through the creation of key-word summaries (for subjects with theory content) and additional exploration of Google and YouTube to create depth of knowledge, again carefully placed across the course for effective revision.

Weekly lessons are used to focus on tricky content, case study discussion, and working through past paper questions by topic from the start of the course to develop the necessary skills, depending on what the students need most at the time. Lessons are recorded so that they can refer to what was covered or catch up any lesson missed. Students are trained to use the mark schemes to mark their own work so that we can check that they do understand the skills required. Their marked work is then carefully moderated with personal feedback and guidance given for each submission. This is a vital part of the learning process.

Where traditional models include daily contact, our small classes model includes just one live weekly online lesson and an independent study / Q&A session, with students being expected to spend at least an hour a day (in addition to the live lesson) working through the material and completing assignments. Additional WhatsApp support is available between lessons for any questions. This model allows for a high quality of teaching and course material while keeping costs lower than if daily lessons were offered. Please note that students who only attend the weekly lessons without spending additional time reading their notes, watching the videos and completing assignments will not be adequately prepared for the examinations.

What we provide

- A study skills workshop at the start of the course
- Weekly online, live Zoom lessons in a small class of maximum 6 students
- Private recordings of the lessons for the use of EZ Learn students
- A weekly study session where students can work and ask questions when they need help
- A weekly current affairs discussion session for extension
- Course material set out in a Google Classroom, consisting of video links, textbook references, articles and case studies for extension, additional notes (where available), and assignments of past paper questions by topic
- Individual work plans and monitoring of work with personal feedback and guidance
- WhatsApp support between lessons
- A mid-course diagnostic mini exam with report

NOTE: Students taking Physics or Chemistry will need to do their practical experience through the exam centre at which they are registered as we don't have lab facilities.

What we expect from our students

- Cameras and microphones are kept on during lessons to facilitate better teaching and learning through natural discussion
- Weekly assignments must be completed and marked, using our feedback to develop skills and make progress throughout the course

Parents will be asked to assist in motivating students where attendance, behaviour and / or work are not of the required standard. If there is no improvement, a student may be required to forfeit their spot.

Invoicing

Invoices are issued at the beginning of each month up to and including the month in which the exam is written, with payment being due by the 15th of the month. Cancellation can take place at any time with notice being given before the end of a month so as not to be invoiced the next month. Monthly rates are quoted per subject for one or two lessons per week during term time.

Various options and costs	Basic classroom	Classroom Plus	Guided classroom	Small classes (recommended)	Individual lessons
EMS, Acc, Bus, Econ, Enviro (one formal lesson each week)	R100 pm	R400 pm	R900 pm	R1 300 pm	R2 600 pm OR R750 per lesson
Maths, Physics, Chemistry (two formal lessons each week)	R200 pm	R800 pm	R1 800 pm	R2 600 pm	
Course material and assignments	✓	✓	✓	✓	✓
Lesson recordings		✓	✓	✓	✓
Study skills workshop			✓	✓	✓
Marking feedback			✓	✓	✓
WhatsApp support			✓	✓	✓
Mini-exam			✓	✓	✓
Live weekly lessons				✓	✓
Study session (optional)				✓	✓
Current affairs (optional)				✓	✓

Holidays

Short 'brain breaks' are scheduled to fit a variety of school holidays for flexibility (see calendar below). No lessons will be held on public holidays – these lessons will either be self-study or may be made up if the teacher so chooses. Additional holidays may be taken by students at parents' discretion. Please notify EZ Learn of dates so that individual work plans can be updated.

Calendar

2026

July	August	September	October	November	December
29 Jun – 3		30 Aug – 4	28 Sep – 2	2 – 6	30 Nov – 4
6 – 10	3 – 9	7 – 11	5 – 9	9 – 13	7 – 11
13 – 17	10 – 14	14 – 18	12 – 16	16 – 20	14 – 18
20 – 24	17 – 21	21 – 25	19 – 23	23 – 27	21 – 25
27 – 31	24 – 28		26 – 30		28 – 1 Jan

2027

January	February	March	April	May	June
4 – 8	1 – 5	1 – 5		3 – 8	31 May – 4
11 – 15	8 – 12	8 – 12	5 – 9	10 – 15	7 – 11
18 – 22	15 – 19	15 – 19	12 – 16	17 – 22	14 – 18
25 – 29	22 – 26	22 – 26	19 – 23	24 – 29	21 – 25
		29 Mar – 2 April	26 – 30		28 – 2 July

Brain break - no lessons	Diagnostic mini-exams (during normal lesson times or studies)
--------------------------	---

Our team

We take the quality of our service offering very seriously and always strive to ensure that this remains at the high standard that our students are used to. Students can expect to benefit from lessons and marking that are shared by our entire team of teachers and wonderful behind-the-scenes markers to provide a more diverse learning experience with guidance from a variety of perspectives. Several of our students have achieved the top marks in South Africa.

Being naturally creative, we may try out different techniques at times to test new ideas. We encourage our students and parents to give us constructive feedback. If you or your child is uncomfortable with any aspect of our offering at any time, please don't hesitate to let us know immediately so that we can resolve any problems and find solutions that suit you and your family.

Teaching and marking	Marking support team
Barbs Williamson (Accounting, Business and Economics): BCom and HDipEd from Wits university, 30 years' teaching and tutoring experience in IEB/CAPS, Cambridge and university, author of EZ learn range of learning guides, IEB examiner 2010 to 2013.	Humaidah (Business and Economics): A* for A level Business and a B for A level Economics, Dip. Acc and Bus (ACCA) Elijah (Accounting): A for A level Accounting, studying cost accounting. Rebekah (Business): A for A level Business
Mongi Moyo (Business, Economics): MSc (Marketing), 14 years' teaching and lecturing experience in Zimbabwe national education, Cambridge and university in addition to research and practical business experience.	
Natacha Harvie (EMS, study skills, Business): BCom, PGCE, 18 years' teaching and tutoring experience in remedial, CAPS, and Cambridge	
Martin Perold (Economics and Accounting): MCom (cum laude), 26 years' teaching IEB, Cambridge and university students.	
Jess Venter (Environmental Management): BSc Honours with distinction, MSc, PGCE, 6 years' teaching experience in Cambridge and practical environmental experience in an NPC	
Nerine Kemink (Maths): BSc, PGCE 9 years' tutoring and teaching experience in IEB/CAPS, Cambridge, American curriculum and university.	
Heather Wilson (Maths): BA, HDipEd, BSc Hons in Mathematics teaching from Wits university, over 40 years' teaching experience in IEB and Cambridge, one of the authors of the well-known Classroom Mathematics textbook.	
Ashleigh Hackland (Chemistry, Physics, Maths): BSc Hons in Chemistry, Applied Chemistry and Physics, teacher and tutor with 19 years of experience across IEB/CAPS, Cambridge and 1 st year university.	
Cassie Allberry (Maths, Physics and Chemistry): 4 th year BEd, 9 years' tutoring and teaching experience in IEB/CAPS and Cambridge.	

Reviews

[Google](#)



[Trustpilot](#)



[Facebook](#)



Timetable

Lessons are 45 minutes, with the following 15 minutes available for extended lessons or additional individual help as needed. The date indicates when the class is preparing to write the exam, although some students may choose to write six months later than this date. Shading indicates the teacher. There is one lesson per class for Accounting, Business Economics and Environmental Management and two for Maths, Physics and Chemistry. In addition to the main lesson(s), the following are also available to students:

- The current affairs discussion lesson is open to all students for extension.
- Independent study session for students who would like assistance while working on their assignments, open to all students regardless of whether or not they take the subject with us.

EZ Learn Books (Pty) Ltd www.ezlearn.co.za Cell 082 322 0005, e-mail, barbara@ezlearn.co.za
2012/161603/07 Managing Director Barbara Williamson

Timetable 2026

Note: Additional classes can be created on request.

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00	IGCSE Bus Exam prep IGCSE Chem May 2027		AS Bus May 2027 A Pure Maths Oct 2026	AS Bus Oct 2026 (class 1) IGCSE Phys May 2027	AS Bus Exam prep
9:00	A Bus Oct 2026 (fast track)	IGCSE Econ May 2027	AS Acc Oct 2026 (class 2)	IGCSE Acc Oct 2026 A Bus Oct 2026 (fast track)	AS Bus Oct 2026 (class 2)
10:00		AS Bus Oct 2026 (class 3)	Acc Study IGCSE Physics May 2027	A Acc Oct 2026 IGCSE Bus Oct 2026 Pre-IGCSE EMS	
11:00	IGCSE Econ Oct 2026	Current affairs discussion	IGCSE Acc May 2027	Acc Study A Bus May 2027	
12:00	AS Econ Oct 2026	Econ Study	AS Acc May 2027	A Acc May 2027	
13:00	LUNCH				
14:00	Bus Study	Chem/Physics study	IGCSE Chem May 2027	IGCSE Enviro Oct 2027	
15:00	AS Acc Oct 2026 (class 1)			IGCSE Maths Oct 2026 A Econ Oct 2026 AS Enviro May 2027	
16:00	AS Maths May 2027	AS Maths Oct 2026	AS Maths May 2027	Maths Study AS Enviro Oct 2026	
17:00	AS Econ May 2027 IGCSE Maths 2027		IGCSE Maths 2027	AS Maths Oct 2026	
18:00					