

At Enko Sandton, we value and celebrate the diversity of African cultures across the Enko Education network. Our Cambridge programme builds on local curricula through an international framework. We prepare our learners to operate in a globalized world and to adapt to different environments.

International curriculum

Challenging and inspiring students worldwide

The Cambridge international curriculum sets a global standard for education, and is recognised by universities and employers worldwide. The curriculum is flexible, challenging and inspiring, culturally sensitive yet international in approach. Cambridge students develop an informed curiosity and a lasting passion for learning. They also gain the essential skills they need for success at university and in their future careers.

What is an international curriculum?

- Over 10,000 schools in over 160 countries follow the Cambridge international curriculum.
- The curriculum is international in philosophy and approach. Enko Sandton has also tailored the curriculum to local contexts.
- Cambridge students study for Cambridge international qualifications which are accepted and recognised around the world.



Cambridge International Programmes

With Cambridge, students have the chance to acquire the knowledge and skills they need to achieve at school, university and beyond. Our curriculum reflects the latest thinking in each subject area, drawn from expert international research.

Cambridge programmes combine an emphasis on mastering subjects in depth with the development skills for study and work in the future. We value deep subject knowledge as well as the conceptual understanding that helps students make links between different aspects of a subject. We also encourage students to develop **higher order thinking skills - problem solving, critical thinking, independent research, collaboration and presenting arguments**. These are transferable skills that will last a lifetime, preparing students for their future lives. They also make learning enjoyable and rewarding.