

BRITISH EDUCATION CONSULTANTS

(An affiliate of CRESTVIEW INTERNATIONAL ACADEMY)



TRAINING OF TEACHERS THROUGH CONTINUOUS PROFESSIONAL DEVELOPMENT

We offer inset and CPDs to teachers in international Schools.

Professional Development.

1. Syllabus specific courses

This help you write the teaching and assessment of the Cambridge program and qualification

2. Enrichment courses

These focus on specific skills or concepts and will help you transform your classroom practice

3. Cambridge professional development qualifications-

this provides a strong framework to support school-based professional development of teachers and leaders

4. Cambridge Assessment Network-

courses from the Cambridge Assessment Network give you the skills and knowledge to design and develop assessments

Course types include:

- ▲ Syllabus overview
- ▲ Preparing to teach
- ▲ Orientation
- ▲ On-boarding
- ▲ Marking workshop

READY-MADE TRAINING OPTIONS

- ▲ The purposes and principles of good assessment
- ▲ Writing effective multiple choice questions
- ▲ Writing effective examination assessment questions
- ▲ Enhancing feedback literacy and practices
- ▲ Skills and competency assessment when not to use an exam
- ▲ Developing your assessment framework
- ▲ Understanding and optimizing your mark scheme
- ▲ Evaluating the quality of your assessments and questions
- ▲ Statistical analysis of multiple choice question data.
- ▲ Introduction to computer adaptive testing (CAT)
- ▲ Introduction to Rasch/Item response theory and item banking
- ▲ Considerations when looking to innovate with e-assessment

Conversion of National Curriculum Schools to British National Curriculum (BNC)

Talk to us about this, and we will carry out a feasibility study and advise accordingly.

British Education Consultants LTD (BEC) is a member of the **Professional Development Consortium** and is a trusted source of CPD-accredited learning activities.

If you need any further help, please contact us:

Cell: 0722867666/0782867666 or

Email us at: admissions@crestview.sc.ke