

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