BRECON SYNERGY SDN BHD (1161345-M)

Level 2, Gem In Mall, Mutiara Ville, Persiaran Sepang Cyber 11, 63000 Cyberjaya, Selangor Darul Ehsan. T: 603-8322 2000 F: 603-8322 2020

TEACHER PHYSICS

JOB DESCRIPTION

RESPONSIBLE TO: The Head, Deputy Head (Academic), Head of Science, Subject Leader

(Physics)

GENERAL DUTIES: To teach Physics to IGCSE and AS/A level

TEACHING: Full-time

Qualifications:

• Honours degree in Physics or related subject

• Experience of teaching Physics to appropriate level

• PGCE or equivalent qualification

Job summary:

All teachers of Physics report to the Subject Leader (Physics), and are expected to teach a full timetable. At both IGCSE and AS/A Level, the Department follows the CIE syllabus.

All teachers at KH8 will have appropriate professional qualifications, and a clear understanding of professional expectations.

These include, but are not limited to:

- being a dedicated teacher, supporting all children with their learning
- demonstrating excellent subject knowledge
- having a close understanding of the UK National Curriculum
- keeping abreast of developments in their subject and its teaching
- understanding the applications of ICT in delivering their subject
- being prepared to work with pupils from many nationalities
- having a positive approach to working within school structures
- meeting deadlines set by senior colleagues
- sharing good practice
- setting consistently high expectations for pupils
- ensuring lessons are thoroughly planned and prepared
- demonstrating an ability to assess and evaluate effectively
- understanding and applying relevant school policies
- becoming fully involved in the life of the school
- taking part in the School's staff development programme

- contributing to any Departmental co-curricular activities
- keeping up to date with child protection issues
- undertaking any reasonable task as directed by the Subject Leader
- attending INSET training courses and taking responsibility for CPD
- contributing to the marketing and promotion of the school