

# Maths, Physics Chemistry, MFL or Computing Internship Role Description

# **Overall Responsibilities:**

To gain experience working in a teaching environment within a school. To develop knowledge, skills and understanding which will support an application into Initial Teacher Training, leading to a career in teaching.

#### **Main Duties include:**

- Observing and supporting teachers during lessons and running an extracurricular club
- Leading 1:1 tuition and small group work with students
- Attending relevant in house training
- Completing a reflective log's on subject knowledge for teaching and behaviour management
- Presentation of learning to Partnership senior leaders and peers
- Physics interns will also carry out laboratory work, including supporting Science Technicians
- Support of extra-curricular trips, visits and enhancements as appropriate
- Teaching a whole lesson in the final week of their internship

## **Internship Dates and Times:**

You will be required to spend three weeks in a school in or around the Benfleet area for an Induction day on Monday  $24^{th}$  June followed by 3 weeks, completing July  $12^{th}$  Interns will work 8.15 am -4.00pm. Please only apply if you live within a commutable distance.

Pay: £300 a week for 3 weeks – paid in two instalments and calculated on actual days attended

## **Knowledge/Experience/Skills required**

- Currently at University studying for a Maths, Physics, Computing or related degree e.g.: Engineering; Accountancy
- A desire to teach and work with students
- The ability to work both independently and as part of a team.

For information email: <a href="mailto:mhoward@theappletonschool.org">mhoward@theappletonschool.org</a>