**Instructions for transition work BTEC Level 3 Foundation Diploma in Forensic Investigation.**

**Transition to this course is subject to meeting the entry requirements of a minimum of grade 55 in Combined Science with a grade 5 in Maths.**

1. Read through the Biology chapter of the textbook that is attached here.

Then log in to SENECA using the link below:

<https://app.senecalearning.com/dashboard/join-class/39pixw6gry>

Complete the first Biology Assignment in SENECA.  This is only on the first part of the Biology chapter in the textbook. More assignments will be added over the coming weeks.

1. Read through the Chemistry chapter of the textbook that is attached here.

Then log in to SENECA using the link below:

<https://app.senecalearning.com/dashboard/join-class/39pixw6gry>

Complete the first Chemistry Assignment in SENECA.  This is only on the first part of the Chemistry chapter in the textbook. More assignments will be added over the coming weeks.

1. Read through the Physics chapter of the textbook that is attached here.

Then log in to SENECA using the link below:

<https://app.senecalearning.com/dashboard/join-class/39pixw6gry>

Complete the first Physics Assignment in SENECA.  This is only on the first part of the Physics chapter in the textbook. More assignments will be added over the coming weeks.

**Resources attached:**

* Biology Unit 1 textbook
* Chemistry Unit 1 textbook
* Physics Unit 1 textbook
* Biology Unit 1 specification and scheme of work
* Chemistry Unit 1 specification and scheme of work
* Physics Unit 1 specification and scheme of work
* PIXL gateway progression to a vocational course
* Forensic Science summer homework 2020 ppt
* Link to join SENECA learning group with assignments posted to cover all 3 areas and course learning area. <https://app.senecalearning.com/dashboard/join-class/39pixw6gry>

Please email me on [k.mcbeth@thepolesworthschool.com](mailto:k.mcbeth@thepolesworthschool.com) if you need any help.