**Checklist for students when preparing the SHE report**

**Introduction**

* Identify the topic and why it is important (be clear what the recent discovery, innovation, issue or advance is)

* Outline: who, what, where, when, why.
* Using correct psychological terminology (not just researched facts and/or figures)

* Briefly explain how your investigation will show the interaction between **science and society**
* SHE concept is **explicitly** stated (it is advised to *italicise* the concept)
	+ - Communication and Collaboration or Influence or Development and Application

**Psychological Concepts and Background (350 words)**

Explain the recent discovery, innovation, problem etc. and explain the scientific concepts you are looking at researching

Explain the psychology behind the recent discovery, innovation, issue, or advancement

* This should be a brief overview of the science involved and relevant psychological concepts
	+ This should support your report but not be the focus).

Briefly describe the key elements of the research

* What are the scientists looking at doing?
* How are they doing it?

**Interaction between Science and Society**

In this section you need to show how the innovation, issue, or advancement illustrates the interaction between science and society

To achieve this there should be:

* A discussion about how society influences science
* A discussion about how science influences society

To achieve the above, link the innovation, issue, or advancement to **2 or 3** of the SHE concepts - *each SHE concept will have its***own***paragraph*

Ensure that you refer to the elaborations in this step, rather than just referring to the titles of the key concepts

**Conclusion**

Summarise the focus of your investigation and main points (without introducing new information)

Restate the connection between **science**and**society**

Suggest improvements/further research that can be done in this field (with justification)

Consider the future impact or direction that your findings have on a local/global context

Further research/ developments

Effect on quality of life

Environmental implications

Economic impact

Conclude your findings with a description of the interaction between science and society