Name:

Student number:

Introduction to English for Scientific Communication: Homework 2

Due: Tuesday 22nd April (before class)

Part 1: The underlined word/phrase is incorrect. Please write the correct word or phrase above the underlined word.

1. The equation implies that energy is <u>preserved</u> in the system.

2. This new model <u>maintains</u> several features of the more complex model presented in our previous paper.

3. It is important for faculty to <u>conserve</u> scientific activity after they get a permanent job.

4. As it hosts many undiscovered species of flora and fauna, it is very important that the Amazon rainforest is <u>retained</u>.

Part 2: The underlined word/phrase is incorrect. Please write the correct word or phrase above the underlined word.

1. The instability is studied <u>by</u> the energy method.

Active Sentence

Revised Sentence

2. The theory is confirmed by the numerical simulations.

Active Sentence

Revised Sentence

3. This behaviour can be described by quantum mechanics.

Active Sentence

Revised Sentence

Part 3: Please write your own paragraph about 'atoms'.

NOTES:What is your topic going to be?
What are your supporting points?
What is your conclusion?
The paragraph:
Topic sentence:
Supporting point 1:
Supporting point 2:
Concluding Remark: