# ELS006: Year 2 Language and Skills Support

## Unit B: Assessed Assignment

You are going to listen to the lecture “Point-Source Controls on Surface Water Quality (Part 1)” by Mick Whelan at the University of Leicester. The link to the lecture will be available from Wednesday March 30. You can find the lecture here:  
Learning Materials > UNIT B: LISTENING SKILLS > Assignment B.

You will take notes and complete a short summary task.

You will need to use the various skills we have covered in Unit B to complete the task.

The assignment should be submitted on Turnitin as **one Word document**. **You must use the template provided.**

There should be **three parts** to your submission. All parts must be submitted on the same document:

**PART 1:**  **Signposting phrases** in the lecture. The answer sheet contains a list of signposting phrases. You need to identify which phrases the lecturer uses **in the FIRST part** of the lecture (from 2.05 to 12.28).

**PART 2:** **Your lecture notes**. You need to listen to **BOTH parts of the lecture** (from 2.05 to 34.05) and make appropriate notes. These may be:

* typed (if that is how you wrote them while listening) **or**
* a handwritten digital image (if you used an e-pen) **or**
* a jpg image of handwritten notes.

The notes do not have to be beautiful but they must be legible, so that your teacher can read them easily. In other words, handwriting must be clear and images must be of good quality. You can choose how to organise your notes.

**PART 3:** Write a response to the following question:

***In a sewage treatment plant, what are the challenges for the chemist / the engineer / the mathematician?***

**Choose the academic field that is appropriate to you.**

Your answer to Part 3:

* must be **100-200** words
* should be based mainly on your understanding of the lecture, and should refer to the lecture; however, you do not need to cite the lecture as a reference.
* can focus on one or more parts of the sewage treatment process or plant
* should be organised in paragraphs