This course is based upon students completing activities and watching videos. There are a number of quizzes which the students need to complete and many are a part of the assessment. The main assessment is a laboratory report using the data set supplied.

Unit 1-Introducing Sanitation Flows

1) Download the course text book this will be used throughout the course U 2.1.1

2) Complete activity U 2.1.2

3) Now what the video U 2.1.3

4) Complete activity U 2.1.4 and then self mark it using U 2.1.5

5) Complete activity U 2.1.6 and the self mark it using U 2.1.7

6) Complete the quiz U 2.1.8 this is not graded

7) Watch video U 2.1.9

8) Complete activity U 2.1.10 using the Metatable U 2.1.11, then self-mark this activity while watching U 2.1.12

9) Complete activity U 2.1.13

10) Complete activity U 2.1.14 and then self-mark it while watching U 2.1.15

11) Now attempt the assessed quiz M3.1

Unit 2 – Laboratory Induction

1) Watch the video U 2.2.1 accompanying ppt U 2.2.2

2) Attempt the assessed quiz M3.2

3) Watch the videos U 2.2.3 and U 2.2.4 accompanying ppt U 2.2.5

4) Watch YouTube video U 2.2.6

5) Complete the activities U 2.2.7 and U 2.2.8

6) Download and read the assessment M3.3 (including the data sheet M3.3.2) complete this while undertaking the next modules.

Unit 3 – Solids and Organics

1) Watch video U 2.3.1 accompanying ppt U 2.3.2

2) Complete activity U 2.3.3

3) Watch video U.2.3.4

4) Complete activity U 2.3.5 and self-mark it using U 2.3.6

5) Now attempt assessed quiz M3.4

6) Watch video U 2.3.7 accompanying ppt U 2.3.8

7) Complete activity U 2.3.9

8) Watch video U 2.3.10

9) Now attempt assessed quiz M3.5

Unit 4 – Microbiology

1) Watch video U 2.4.1 accompanying ppt U 2.4.3

2) Complete activity U 2.4.4

3) Watch video U 2.4.2

4) Now attempt assessed quiz M3.6

Unit 5 – Nutrients

1) Watch video U 2.5.1 accompanying ppt U 2.5.2

2) Complete activity U 2.5.3

3) Watch videos U 2.5.4 and U 2.5.5

4) Now attempt assessed quiz M3.7 Missing