

OPTION 1

GLASGOW CALEDONIAN UNIVERSITY



GA Student Log Book Sheet

Week 1

Student Name: Student Name	Year of Course: 1st Year
Evidence Type: Module Job Description: Activity Description	Module: Integrated Engineering Studies 1 Module No: M1H626731
Competence Description (from GA UK_Spec Map): Evaluate the environmental and societal impact of solutions to complex problems and minimise adverse impacts	UK Spec Ref Code: C7 (from GA UK_Spec Map document using Tables A.1, B.1 or C.1)
Provide a description of the activity (to be) carried out: (Reference: Documents / Drawings used / H&S / Safe Access / PPE / Tools and Equipment / Materials)	
The Activity: (Reference Hand Over Procedures / Restoring the Workplace)	

OPTION 1

Student Reflections:

Reflect on the **Activity** you have just done & include in your reflection statement the module name (**Integrated Engineering Studies 1**) & the Key words from the module learning outcome that you have selected (**Evaluate the environmental and societal impact of solutions to complex problems and minimise adverse impacts**).

Mentor Comments:

Mentor Statement: I have read the above report and can confirm that the task outlined above is a true account of the activities that this apprentice performed. This work was completed to a satisfactory standard and within an acceptable timescale.

Mentor Signature..... **Date**

Student Signature

Date

OPTION 2

GLASGOW CALEDONIAN UNIVERSITY



GA Student Log Book Sheet

Week 1

Student Name: Name	Year of Course: 1st Year
Evidence Type: Programme	Module: Programme Aims
Job Description: Activity Description	Module No: 13ENGDMF/13EDSMGA¹
Competence Description (from GA UK_Spec Map): To develop fully the student's abilities in the use of computer aided engineering and relevant aspects of information technology	UK Spec Ref Code: C3 (from GA UK_Spec Map document, using Table D.1)
Provide a description of the activity (to be) carried out: (Reference: Documents / Drawings used / H&S / Safe Access / PPE / Tools and Equipment / Materials)	
The Activity: (Reference Hand Over Procedures / Restoring the Workplace)	

¹ Use module code "13ENGDMF" if you started after September 21/22, otherwise use "13EDSMGA"

OPTION 2

Student Reflections:

Reflect on the **Activity** you have just done & include in your reflection statement the programme (**BEng Engineering Design and Manufacture programme**) & the Key words from the Programme Aims that you have selected (**To develop fully the student's abilities in the use of computer aided engineering and relevant aspects of information technology**).

Mentor Comments:

Mentor Statement: I have read the above report and can confirm that the task outlined above is a true account of the activities that this apprentice performed. This work was completed to a satisfactory standard and within an acceptable timescale.

Mentor Signature..... **Date**

Student Signature

Date