Summary of Comments on Practical Work Report: Chemical & Materials Engineering

Section One

Adequate Work Experience has been carried out

General

General engineering (minimum 200 hours) work associated with skilled tradespeople, that is work associated with machining, structures, building construction, design, welding, quality control, production assembly and electronics.

Sub-professional

Sub-professional engineering (minimum 200 hours) work associated with professional engineers, that is operating plant or laboratory in metals, materials, chemicals, fertilisers, paints, soaps, foods, petrochemical, pulp and paper, dairy, water treatment, environmental or pollution control industries and Summer Research Scholarship projects.

Section One Result: Section Passed  Yes (5)  No (0)
Go to Section Two

Section Two

Appropriate Written Reflection of Work Experience

In this section you should critically appraise or evaluate your learning/knowledge gained within the practical work experience. This could include your impressions about the organisation and its performance. It would also be appropriate to comment on the skills you have developed and the lessons learnt in relation to professional engineering practice.

Section Two Result: Section Passed  Yes (5)  No (0)
Go to Section Three

Section Three

Structure of the Report

All instructions regarding format have been followed. All the prescribed sections are present. Please see: What should my report include. Important: Reflective Appraisal must be at least one page in length.

Quality of the Report

Grammar and spelling are good. The language is fluent, flows well with no proof reading errors.

Presentation of the Report

The report is well focussed, balanced, interesting and contains an appropriate amount of detail. Illustrations are useful.

Total Marks (15)

YOU ARE REQUIRED TO PASS ALL THREE SECTIONS TO PASS THE REPORT

Total

Total Marks (23 – 25)  Pass A
Total Marks (19 – 22)  Pass B
Total Marks (16 – 18)  Pass C
Total Marks (0-15)  Fail/Resubmit report