**Chris Bailey** Portfolio Manager City & Guilds, 1 Giltspur Street, London EC1A 9DD



**Inspiring Minds & Connecting People** 

UKPRN:10005998

Dear Chris.

We can confirm that the qualifications listed below prepare learners for employment within the chemical and pharmaceutical industry by providing them with the underpinning knowledge associated with operating and monitoring basic plant and equipment (including pumps, valves, temperature gauges, filtration equipment and tanks and vessels) and complex continuous and batch plant and equipment (including reactors, heat exchangers, distillation columns and control equipment)

- Level 2 Diploma in process technology (600/0820/9)
- Level 3 Diploma in process technology (600/1066/6)

Learners can progress onto an intermediate and/or advanced apprenticeship, leading to employment in a variety of job roles in the chemical and pharmaceutical industry including:

- **Process operator**
- **Chemical Engineering Technician**
- **Chemical Plant Process Worker**
- **Engineering Maintenance Technician**
- Oil and Gas Industry Technician
- **Polymer Technician**
- **Pharmaceutical Technician**

We consent to our name and logo being publically available on the City & Guilds website.

Yours singerely,

Sid Haselden

Workforce Development Co-ordinator, Science & Engineering

Trafford college

Tel: 0161 886 7002 Mob: 07775 684574

sidney.haselden@trafford.ac.uk











