

Dr Sahithi Siva
Subject Lead for Engineering Higher Education
Pearson Head Office
80 Strand
London
WC2R 0RL

25 August 2023

Dear Dr Siva,

Letter of Recognition for Pearson Engineering Higher Technical Qualifications

As a leading professional body in the Engineering sector, the Royal Aeronautical Society (RAeS) is the world's only professional body dedicated to the aerospace community, it exists to further the advancement of aeronautical art, science and engineering around the world.

Company website: <https://www.aerosociety.com>

The Royal Aeronautical Society recognises the following 22 BTEC Higher National qualifications as being fit for purpose in preparing Pearson's students for a role in Engineering sectors:

- BTEC Level 4 Higher National Certificate in Automation and Control Engineering for England - 610/1190/3
- BTEC Level 4 Higher National Certificate in Computer Systems Engineering for England - 610/1178/2
- BTEC Level 4 Higher National Certificate in Electrical and Electronic Engineering for England - 610/1220/8
- BTEC Level 4 Higher National Certificate in Electrical Systems Engineering for England - 610/1188/5
- BTEC Level 4 Higher National Certificate in Electronic Systems Engineering for England - 610/1186/1
- BTEC Level 4 Higher National Certificate in Engineering for England - 610/1224/5
- BTEC Level 4 Higher National Certificate in Manufacturing Engineering for England - 610/1229/4
- BTEC Level 4 Higher National Certificate in Manufacturing Operations for England - 610/1259/2
- BTEC Level 4 Higher National Certificate in Mechanical Engineering for England - 610/1231/2
- BTEC Level 4 Higher National Certificate in Mechatronics for England - 610/1260/9
- BTEC Level 4 Higher National Certificate in Operations Engineering for England - 610/1234/8
- BTEC Level 5 Higher National Diploma in Computer Systems Engineering for England - 610/1181/2
- BTEC Level 5 Higher National Diploma in Electrical and Electronic Engineering for England - 610/1222/1
- BTEC Level 5 Higher National Diploma in Electronic and Electrical Systems Engineering for England - 610/1182/4
- BTEC Level 5 Higher National Diploma in Engineering for England - 610/1228/2
- BTEC Level 5 Higher National Diploma in Manufacturing Engineering for England - 610/1230/0
- BTEC Level 5 Higher National Diploma in Mechanical Engineering for England - 610/1233/6
- BTEC Level 5 Higher National Diploma in Operations Engineering for England - 610/1235/X

The following 4 qualifications are particularly fit for purpose in preparing students for a role in the Aeronautical Engineering sector:

- Pearson BTEC Level 4 Higher National Certificate in Aeronautical Engineering for England - 610/1249/X
- Pearson BTEC Level 5 Higher National Diploma in Aeronautical Engineering for England - 610/1258/0
- Pearson BTEC Level 4 Higher National Certificate in Space Technologies for England - 610/1218/X
- Pearson BTEC Level 5 Higher National Diploma in Space Technologies for England - 610/1219/1

We believe these qualifications support students to progress to further training and/or professional registration; meeting the academic requirements for EngTech and enabling the progression to further study for higher levels of registration.

RAeS is happy for its name, web address and logo to be made available on the Pearson websites to confirm that we recognise the qualifications.

Yours sincerely

Barbara Horkan

Barbara Horkan
Accreditation Officer
Direct dial: +44 (0)20 7670 4400
Email: accreditation@aerosociety.com