

Centre Number: 90476

Head of Centre Universum College RR. Imzot Nik Prelaj P.N (Lagja Upiana) Pristina 10000 Kosovo

Pearson UK

80 Strand London WC2R 0RL E pqs.internationaleo@pearson.com W www.pearson.com

Application to deliver Pearson qualification(s)

1 February 2022

Dear Head of Centre

Thank you for your application to offer the qualifications below.

I am pleased to inform you that we have approved your application for **Face to Face delivery**.

Programme Code	Qualification Level and Title	Approved To	Certification End
DZJJ5	Pearson BTEC Level 5 HND in Digital Technologies RQF	31/08/2026	31/08/2029
DZJJ6	Pearson BTEC Level 5 HND in Digital Technologies (Cyber Security) RQF	31/08/2026	31/08/2029
DZJJ7	Pearson BTEC Level 5 HND in Digital Technologies (Software Development and Programming) RQF	31/08/2026	31/08/2029
DZJJ8	Pearson BTEC Level 5 HND in Digital Technologies (Data Analytics) RQF	31/08/2026	31/08/2029
DZJJ9	Pearson BTEC Level 5 HND in Digital Technologies (Cloud Networking) RQF	31/08/2026	31/08/2029
DZJK1	Pearson BTEC Level 5 HND in Digital Technologies (Games and Animation) RQF	31/08/2026	31/08/2029

DZJK2	Pearson BTEC Level 5 HND in Digital Technologies (Artificial Intelligence (AI) RQF	31/08/2026	31/08/2029
DZJK3	Pearson BTEC Level 5 HND in Digital Technologies (Web and Content Management) RQF	31/08/2026	31/08/2029
DZJK4	Pearson BTEC Level 5 HND in Digital Technologies (Business Analytics and Change Management)	31/08/2026	31/08/2029
DZJK5	Pearson BTEC Level 4 HNC in Digital Technologies RQF	31/08/2026	31/08/2029
DZJK6	Pearson BTEC Level 4 HNC in Digital Technologies (Cyber Security and Cloud Networking) RQF	31/08/2026	31/08/2029
DZJK7	Pearson BTEC Level 4 HNC in Digital Technologies (Software Development and Programming) RQF	31/08/2026	31/08/2029
DZJK8	Pearson BTEC Level 4 HNC in Digital Technologies (Data Analytics) RQF	31/08/2026	31/08/2029
DZJK9	Pearson BTEC Level 4 HNC in Digital Technologies (Games and Animation) RQF	31/08/2026	31/08/2029
DZJL1	Pearson BTEC Level 4 HNC in Digital Technologies (Artificial Intelligence (AI) RQF	31/08/2026	31/08/2029
DZJL2	Pearson BTEC Level 4 HNC in Digital Technologies (Web and Content Management) RQF	31/08/2026	31/08/2029
DZJL1	Pearson BTEC Level 4 HNC in Digital Technologies (Business Analytics and Change Management)	31/08/2026	31/08/2029

Please note that the accreditation dates shown above are correct at the time of issuing this letter. Please periodically check Edexcel Online for the most up to date information.

You have advised us that the above qualifications will be **assessed in English** and you may now publicise these qualifications and register learners.

The following recommendations have been made to support delivery of the above programmes:

Ensure assignments are more rigorously quality controlled.

Internal Verification is required to take note of the fine detail of an assessment when evaluating it, this needs to improve.

Please note we request that learners are registered as per Pearson guidelines, which can be found on our website here.

If no registrations are made within two years of the approval date, approval may be withdrawn and a new application for approval will be required.

All details relating to the administration, delivery, quality assurance and certification practices of these qualifications, as well as further information around the resources and tools available to you, can be found on our website here.

If there are any changes to your centre which affect your ability to deliver Pearson qualifications, including to your examination venue, to the arrangements of storing and securing examination papers, your address or the head of centre, you must inform us immediately.

Thank you for choosing to work with Pearson. We wish you and your learners every success for the future.

Yours sincerely,

S. Reacus

Sally Peacock

Head of Centre Management Business Improvement Regulation Pearson UK