



Anthony Dimitrov

Applied Industrial Sciences - Life Science Level 5 Foundation Degree Higher Level Apprenticeship

Almac Group, Craigavon

Anthony chose to study this HLA to allow him to gain practical experience with the added benefit of graduating debt free.

Anthony has enjoyed the opportunity to work alongside colleagues who are experts in their field. Anthony says: “My colleagues are definitely the best teachers I could ask for and they give excellent advice”. Anthony recognises that working 4 days a week as part of the HLA has allowed him to grow his skills very quickly.

Although starting as an employee can be challenging to begin with, the help and support from colleagues and lecturers made it a smooth transition for Anthony.

Anthony offers advice to potential applicants: “Apply to work in an industry you are passionate about and to show potential employers how your achievements to date have shaped you and made you someone worthwhile employing”.

Anthony says that his HLA journey has given him “skills for life”.

Applications are open for the Applied Industrial Sciences - Life Science Level 5 Foundation Degree Higher Level Apprenticeship.

This course is validated by Ulster University and recognised for excellence by the Royal Society of Chemistry.

Upon completion, graduates are eligible for progression onto BSc (Hons) Biomedical Science or BSc (Hons) Pharmaceutical Bioscience (HLA), both at Ulster University.