

## Range of Apprenticeships Growing

There is now a total of 55 apprenticeships across various disciplines including Biopharma, Construction, Electrical, Engineering, Finance, Hair, Hospitality & Food, ICT, Logistics, Motor, Property Services and Sales. The full list is available [here](#).

### Apprenticeship in Focus: WIT Laboratory Analyst Apprenticeship

Now seeking candidates / employers for September 2020, the Laboratory Analyst L7 apprenticeship (three years). Structure: two days per week in college and three days per week learning at work.




#### Who is this for?

- School leavers (Leaving Certificate)
- Level 5 or Level 6 Graduates with relevant experience looking to upskill or retrain in the laboratory environment
- Mature students, or those returning to work.

#### Target industry

Biopharma, chemical manufacturing, medical devices and diagnostics, food and drink, analytical testing laboratories.

  

#### Course Modules

YEAR 1 MODULES	YEAR 2 MODULES	YEAR 3 MODULES
Critical Skills Development Good Manufacturing Practice Introduction to Micro-biology & Biotechnology Laboratory Safety Maths Fundamentals of Chemistry Computer Systems Laboratory Quality Systems Calibration Sciences Work Place Based Learning	Stability and Sample Analysis Microbiology and Environmental Monitoring Instrumentation (Theory & Practical) Regulatory Affairs & Compliance Lean Labs Chemistry 2 Analytical Lab Skills Work Place Based Learning	Validation Technical Writing Statistics and Analysis Quality Assurance Systems Analytical Chemistry GMP and Data Integration Case Studies and Problem Based Learning Analytical Lab Skills Work Place Based Learning

(academia) learning structure.

LABORATORY TECHNICIAN

LABORATORY ANALYST

Further information available from

**Eleanor Kent** Assistant Head of Department of Science in WIT at [ekent@wit.ie](mailto:ekent@wit.ie)

**Tanya O'Grady**, Senior Training Advisor, WWETB [tanyaogrady@wwetb.ie](mailto:tanyaogrady@wwetb.ie)