



# Leadership development course



A modular foundation programme for developing science-based leaders

Four key modules delivered over eight days\*

4 - 6<sup>th</sup> February, 4 - 6<sup>th</sup> March & 1<sup>st</sup> - 2<sup>nd</sup> April 2025, Leicestershire

- Strategic thinking
- Relationship Building
- Execution
- Influencing

In parallel to the course, each candidate will be required to deliver an Improvement Project, the output of which should benefit the UK Metabolic Biochemistry Network.

Further info <https://podltd.com/services/management-leadership/>

Please contact [Rachel.carling@synnovis.co.uk](mailto:Rachel.carling@synnovis.co.uk) if you have any questions or would like to discuss in more detail.

\* Accommodation and travel expenses are not included

## Application process

**Eligibility criteria:** Any HCPC registered Biomedical Scientist (band 6 & 7) or Clinical Scientist (band 7, 8A, 8B) who is permanently employed by a MetBioNet stakeholder lab

**Applications:** Submit a short statement (500 words max) outlining how you would benefit from attending the course, and how UK MetBioNet would benefit from supporting you. This should be accompanied by a formal letter of support from your Laboratory Director. Applications should be emailed to [rachel.carling@synnovis.co.uk](mailto:rachel.carling@synnovis.co.uk) and [stuart.moat@wales.nhs.uk](mailto:stuart.moat@wales.nhs.uk) by **15<sup>th</sup> November 2024**.

**Selection process:** A competitive process with five places available. Applications will be judged on merit by the panel.

**Opportunity:** On successful completion of the leadership course and improvement project, one candidate will be offered a place on the Metabolic Minds Leadership Development programme. Further information is available at [Metabolic Minds - MetBio.net](https://www.metabolicminds.net)