

Enterprise & Innovation (E&I)

Contact: enterprise@sgul.ac.uk

Innovation Nexus

Attention St George's Researchers!

Issue 5 (February 2024)

Apply your Expertise...

SME Innovation Voucher

Following the success of our SME Networking Event, SMEs now want you! Could you apply your expertise on any of these potential collaborative projects?

Asclepius MedTech Limited are revolutionising Pre- and Post-Operative Surgical Assessment by harnessing Al and predictive algoritms to provide a more clinically valuable service for hospitals. The company are looking for support from those with surgical expertise to review their platform.





Microbira have developed a technology which uses reagent-free FTIR spectroscopy and proprietary Al algorithms, capable of identifying microorganisms, including gram-positive and gram-negative bacteria, as well as yeasts, in under 5 minutes. The company are looking for support regarding how their technology could significantly contribute to research, especially for those working closely with these microorganisms.

Nosi Health are developing a revolutionary aid to ease the effects of nasal congestion. They are looking for an academic to collaborate with to conduct testing on their nasal congestion relief device.

NO₅

Accelerate your Expertise... Concept Development Awards

Concept Development Award Applications are now open for 2024-2025.

Applicants will be asked to submit an initial application for review by the E&I Team who will provide feedback before final submission.

The deadline for the first submission is Sunday 7th April 2024 at midnight.

Applicants must meet with the E&I Team before submitting an application. The Team have dedicated availability on the **week commencing 18th March 2024** to discuss

project eligibility.

After final submission, successful applicants will pitch their projects to a panel for final review.

Find out more about project eligibility **here**.

Discover Professor Rajko Reljic's CDA success story **here**.

Please contact enterprise@sgul.ac.uk for more information

