

# Facilities & equipment list

Equipped laboratories at Sci-Tech Daresbury



Science and Technology Facilities Council provides specialist equipped laboratory facilities to give ambitious entrepreneurs, start-ups and SME's in biology and chemistry sectors the space and support to grow.

The equipped laboratories offer an affordable mechanism for businesses to access an impressive array of technologies, equipment and technical & business expertise on a flexible basis, reducing the risk associated with research and development.

In addition, companies benefit from locating on a leading science and innovation campus; accessing a world-renowned business address and a large and flourishing network of science and industry.

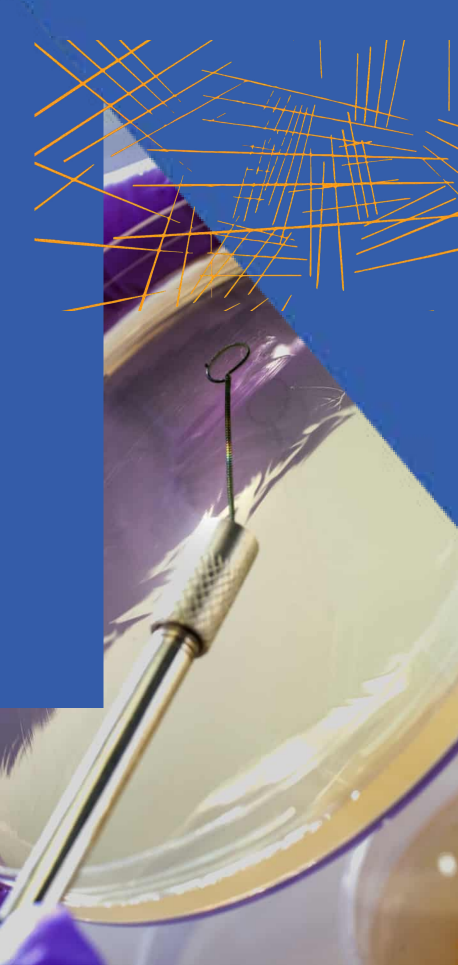
01 BIOLOGY LABORATORIES

02 CHEMISTRY LABORATORIES

## **BIOLOGY LABORATORIES**

Our biology laboratories are designed to support companies developing innovative ideas in biotechnology, health & life sciences, antimicrobials, medical diagnostics, sensor development and more.

All laboratories are Class II and functional for biological preparation. Equipment includes fume cupboards and safety cabinets, as well as a wide range of instrumentation suitable for the study of organic and microbiological specimens, including high specification analytical equipment for UV-VIS spectrophotometry and fluorimetry.



#### **Analog Vortex Stirrer**

**Autoclaves** (large autoclave & small bench top autoclave)

**Balances** 

**Heat Block** 

**Centrifuges** (a range of Beckman high speed and ultracentrifuges as well as bench-top models (ultra and low speed are available)

**Centrifuge Rotars** 

**ChemiDocIt2 510 System** (with UV to white converter plate)

**Class 2 Bio Safety Cabinets** 

**Cold Storage** (-20°c Freezer; -80°c Freezer; 5°c Fridge)

**Cooled Incubators** 

**Deionised Water System** (15 M $\Omega$  & 18 M $\Omega$ )

**Drying Cabinet** 

**Hot Plate Stirrer** 

Ice Machine

Incubator

**Light Boxes** 

Microbalances

**Microplate Shakers** 

Microscopes

**Orbital Shaker** 

**Oven** (30° - 240°)

**Analogue Tube Rollers** 

**Magnetic Stirrer** 

PCR (Applied Biosystems™ ProFlex™ 2 x 96-well PCR

System, Range: 10-100µL)

**Shaking Incubators** (Multitron infors)

Sonicator

**Sonication Water Bath** 

Synergy H1 Microplate reader

**UV/VIS Spectrometer** (Lambda 25 & Lambda PH Meter 35)

Water baths



02 CHEMISTRY LABORATORIES

Wet chemistry and materials laboratories are provided for companies working in sensor development, material chemistry, nanomaterials and more.

Laboratories are equipped with fume cupboards, glove boxes and deionised water, and also benefit from access to compressed air, CO2, nitrogen and natural gas. The suite of equipment includes essential laboratory apparatus, high precision analytical equipment and facilities for micro and nanofabrication and prototyping.





Centrifuges (2 Avante: 1 Ultra, 1 Bench top)

**Cold Storage** (-18 Freezer; -80 Freezer; 5°c Fridge)

**Deionised Water System** (15 M $\Omega$  & 18 M $\Omega$ )

**Drying Cabinet** 

**DSC 214 Polyma** (differential scanning calorimeter)

FTIR (Perkin Elmer Spectrum two part two, Wavelength

Range: 8,300 – 350 cm-1 optimized)

#### **Fume Cupboards**

**HPLC** (Waters 2695 Operations Module, Waters 2475 Multi λ Fluorescence Detector)

#### Microbalance

**Microscopes** (Olympus BH2-UMA (5 optic microscope) with light box; Keyence Digital Microscope)

#### Oven

#### pH Meter

**SEM** (Hitachi TM3030 & TM3000 table top Scanning Electron Microscope)

**UV Spectrometer** (Perkinelmer Lambda 35)

#### Vacuum Oven

X-Ray Powder Diffraction (LYNXEYETM detector for collection of high quality X-ray powder diffraction data with unprecedented speed. XFlash® 430 detector for simultaneous acquisition of X-ray powder diffraction and X-ray fluorescence data)



### Contact

emmanuel.dupuis@stfc.ac.uk joy.baraza@stfc.ac.uk

## **Visit**

Science and Technology Facilities Council Daresbury Laboratory Sci-Tech Daresbury WA4 4AD

## More info





