The Agilent Cary 5000 UMA dual-beam spectrophotometer has a spectral range of 175 to 2800 nm and can measure absorbances, reflectivities, and transmissions for solid and liquid samples in a linear range up to OD8.

**Configuration**

- 175 nm to 2800 nm spectral range
- Liquid and solid sample holders
- Universal Measurement Accessory for variable angle and polarization reflectance and transmittance measurements.

**Training**

Users may request training

**Location**

Lab: GCIS ESB43

**Contact**

Justin Jureller