

Internal Charges Policy

Internal Charges Policy - Schedule IC-SCG-19: CCEE Major Equipment

Approving authority	Vice President (Corporate Services)
Approval date	16 December 2018
Advisor	Senior Finance Business Partner (Corporate) Finance k.marx@griffith.edu.au (07) 373 56584
Next scheduled review	2019
Document URL	http://policies.griffith.edu.au/pdf/Internal Charges Policy Schedule IC-SCG-19.pdf
TRIM document	2018/0000181
Description	This schedule provides internal charge costs pertaining to the usage of a suite of major equipment operated and maintained by the Griffith University Centre for Clean Environment and Energy (CCEE). This document is a supplement to the Internal Charges Policy and subsequent Approved Internal Charges List.

Related documents

[Internal Charges Policy](#)

[Approved Internal Charges List](#)

[Financial Management Practice Manual](#)

CCEE MAJOR EQUIPMENT USAGE CHARGES

CCEE authorized operators will analyze the samples for Griffith University internal clients.

Clients need to contact a facility management team member discussing tasks, time and costs.

Once an agreement is reached, the client can send the sample(s) along with all the required documentations/information (chemical risk assessments) to a facility management team member.

Usage charges are listed below.

Major Equipment	Usage Price (Contributing Groups) Hourly rate	Usage Price (Non-Contributing Groups) Hourly rate
Agilent Cary 5000 UV-Vis-NIR with Universal Measurement Accessory	\$10/hour	\$15/hour
Micromeritic Autochem 2920	\$15/hour	\$22.50/hour
Netzsch F3 STA – Agilent GC-MS	\$15/hour	\$22.50/hour
Reinshaw inVia Raman microscope	\$20/hour	\$30/hour

Major Equipment	Usage Price (Contributing Groups) Hourly rate	Usage Price (Non-Contributing Groups) Hourly rate
Atomic Force Microscopes (Bruker, Dimension Icon)	\$50/hour	\$75/hour
nScript 3Dn 3D Printer	\$15/hour	\$22.50/hour
JEOL Scanning Electron Microscope JSM 7100 with Quorum Technology cryo chamber	\$50/hour	\$75/hour
Bruker X-ray Powder Diffractometer D8 Advance Eco	\$50/hour	\$75/hour
OmniStar/ThermoStar GSD-320	\$15/hour	\$22.50/hour
SHIMADZU GC 2010-Plus	\$15/hour	\$22.50/hour
HITACHI Fluorescence Spectrophotometer F-7000	\$10/hour	\$15/hour
AGILENT UV-Vis Spectrophotometer Cary 300	\$10/hour	\$15/hour
BRUKER Alpha FTIR Spectrometer	\$10/hour	\$15/hour
Oriel Quantum Efficiency Measurement Kit-QEPVSI	\$15/hour	\$22.50/hour
Oriel Sol3A Solar Simulator and PCE measurement system	\$15/hour	\$22.50/hour
PINE Rotating Disk Electrode System	\$10/hour	\$15/hour
KRUSS Drop Shape Analyser – DSA30B	\$10/hour	\$15/hour
TEREGO Plasma Cleaner	\$20/hour	\$30/hour
OLYMPUS Laser Confocal Microscope – OLS5000	\$20/hour	\$30/hour