

DEPARTMENT NAME:

Plant & Enviormental Science (PES) - Multi-User Analytical Lab

VICE-PRESIDENT AREA:

College of Agriculture, Forestry, & Life Sciences (CAFLS)

DESCRIPTION OF COMMODITY OR SERVICE :	UNIT OF BILLING	FY 23/24 RATE	CUSTOMERS BEING SERVED
GC-FID, and HPLC-UV/Flurosence analysis analysis of preprepared samples submitted ready for injection + known procedure previously optimized in MUAL (min 20 samples)	per each	\$20.00	Internal & External
GC-MS analysis (singlequad) of preprepared samples submitted ready for injection + known procedure previously optimized in MUAL (min 20 samples)	per each	\$27.00	Internal & External
LC-MS/MS (triplequad) analysis of preprepared samples submitted ready for injection (min 20 samples) + known procedure previously optimized in MUAL (min 20 samples)	per each	\$39.00	Internal & External
LC-MS/MS (Orbitrap) analysis of preprepared samples submitted ready for injection (min 20 samples) + known procedure previously optimized in MUAL (min 20 samples)	per each	\$70.00	Internal & External
GC-MS analysis (QToF) of preprepared samples submitted ready for injection + known procedure previously optimized in MUAL (min 20 samples)	per each	\$60.00	Internal & External
LC-MS/MS (triplequad) (Waters TQ-XS) analysis of preprepared samples submitted ready for injection (min 20 samples) + known procedure previously optimized in MUAL (min 20 samples)	per each	\$71.00	Internal & External
Extraction of known compounds from water, plants and soil, with published methods provided (includes the labor time and materials & supplies)	per each	\$100.00	Internal & External
Protocol/Method development & optimization; required for all analysis not previously optimized in MUAL (includes the instrument time and labor)	per hour	\$125.00	Internal & External
Data interpretation/report generation (if data processig is not included, instrument raw data will be provided without any further processing)	per hour	\$80.00	Internal & External