

BILLING RATES - FY 25/26

DEPARTMENT NAME : Warren Lasch Conservation Center

VICE-PRESIDENT AREA : Provost

DESCRIPTION OF COMMODITY OR SERVICE :	UNIT OF BILLING	FY 25/26 RATE	CUSTOMERS BEING SERVED
Conservation Services	per hour	\$157.45	University, Federal
Conservation Services	per hour	\$231.60	Industrial Companies
Sample Preparation - Internal	per hour	\$141.90	University, Federal
Sample Preparation - External	per hour	\$190.20	Industrial Companies
Data Analysis - Internal	per hour	\$121.90	University, Federal
Data Analysis - External	per hour	\$190.20	Industrial Companies
Extractions (Supercritical) - Instrument - Internal	per instr. hour	\$71.00	University, Federal
Extractions (Supercritical) - Instrument -External	per instr. hour	\$85.50	Industrial Companies
Extractions (Supercritical) - Preparation - Internal	per sample	\$21.50	University, Federal
Extractions (Supercritical) - Preparation - External	per sample	\$21.50	Industrial Companies
Subcritical Treatment (max volume 600mL) - Instrument - Internal	per sample	\$71.00	University, Federal
Subcritical Treatment (max volume 600mL) - Instrument - External	per sample	\$85.50	Industrial Companies
Subcritical Treatment (max volume 600mL) - Preparation - Internal	per sample	\$21.50	University, Federal
Subcritical Treatment (max volume 600mL) - Preparation - External	per sample	\$21.50	Industrial Companies



BILLING RATES - FY 25/26

DEPARTMENT NAME : Warren Lasch Conservation Center

VICE-PRESIDENT AREA : Provost

DESCRIPTION OF COMMODITY OR SERVICE :	UNIT OF BILLING	FY 25/26 RATE	CUSTOMERS BEING SERVED
Subcritical Treatment Run (volume 40 L) - Instrument - Internal	per day	\$550.00	University, Federal
Subcritical Treatment Run (volume 40 L) - Instrument - External	per day	\$680.00	Industrial Companies
FTIR Microscopy - Instrument (Avg 20 min/Sample) - Internal	per instr. hour	\$167.00	University, Federal
FTIR Microscopy - Instrument (Avg 20 Min/Sample) - External	per instr. hour	\$265.80	Industrial companies
Raman Microscopy (Avg 20 min/Sample) - Internal	per instr. hour	\$166.10	University, Federal
Raman Microscopy (Avg 20 min/Sample) - External	per instr. hour	\$268.20	Industrial companies
Chromatography Ion - Instrument (Excludes Method Development) - Internal	per instr. hour	\$150.20	University, Federal
Chromatography Ion - Instrument (Excludes Method Development) - External	per instr. hour	\$230.60	Industrial companies
Hitachi 3700 SEM Imaging, Internal	per instr. hour	\$172.60	University, Federal
Hitachi 3700 SEM Imaging, External	per instr. hour	\$285.80	Industrial companies
Hitachi 3700 SEM EDS/WDS, Internal	per instr. hour	\$172.60	University, Federal
Hitachi 3700 SEM EDS/WDS, External	per instr. hour	\$306.30	Industrial companies
Structured light scanning Instrument - Internal	per instr. hour	\$142.50	University, Federal
Structured light scanning Instrument - External	per instr. hour	\$233.10	Industrial companies



BILLING RATES - FY 25/26

DEPARTMENT NAME : Warren Lasch Conservation Center

VICE-PRESIDENT AREA : Provost

DESCRIPTION OF COMMODITY OR SERVICE :	UNIT OF BILLING	FY 25/26 RATE	CUSTOMERS BEING SERVED
Structured light scanning - post-processing -Internal	per hour	\$137.00	University, Federal
Structured light scanning - post-processing -External	per hour	\$224.70	Industrial companies
Photogrammetry - Internal	per hour	\$137.20	University, Federal
Photogrammetry - External	per hour	\$216.90	Industrial companies
Digital radiography - Internal	per instr. hour	\$155.90	University, Federal
Digital radiography - External	per instr. hour	\$250.80	Industrial companies
XRF Elemental Analysis Hand Held –Instrument - Internal	per hour	\$170.71	University, Federal
XRF Elemental Analysis Hand Held –Instrument - External	per hour	\$264.73	Industrial companies
3D Microscopy- Internal	per hour	\$141.32	University, Federal
3D Microscopy - External	per hour	\$215.52	Industrial companies
Paint Analysis - Internal (1)	per sample	\$203.06	University, Federal
Paint Analysis - External (1)	per sample	\$281.55	Industrial companies

(1) separate charge for SEM or any additional analysis