lab	label	description	unit	on campus	research	commercial	
ICP-MS	SA-1	1 element from Suite A, external calibration	smp	\$22	\$34	\$44	
ICP-MS	SA-1 SA-3	2-3 elements from Suite A, external calibration	smp	\$25	\$39	\$50	
ICP-MS	SA-6	4-6 elements from Suite A, external calibration	smp	\$30	\$47	\$60	
ICP-MS	SA-10	7-10 elements from Suite A, external calibration	smp	\$36	\$56	\$72	
ICP-MS	SA-24	11-24 elements from Suite A, external calibration	smp	\$57	\$88	\$114	
ICP-MS	SA-45	25-45 elements from Suite A, external calibration	smp	\$88	\$136	\$176	
ICP-MS	SB-1	1 element from Suite B, external calibration	smp	\$36	\$56	\$72	HFgroup
ICP-MS	SB-3	2-3 elements from Suite B, external calibration	smp	\$39	\$61	\$78	HF group
ICP-MS	SB-6	4-6 elements from Suite B, external calibration	smp	\$44	\$68	\$88	HF group
ICP-MS	SB-9	7-9 elements from Suite B, external calibration	smp	\$48	\$74	\$96	HF group
ICP-MS	SC-1	1 element from Suite C, external calibration	smp	\$36	\$56	\$72	PGE group
ICP-MS	SC-3	2-3 elements from Suite C, external calibration	smp	\$39	\$61	\$78	PGE group
ICP-MS	SC-7	4-7 elements from Suite C, external calibration	smp	\$45	\$70	\$90	PGE group
ICP-MS	SD-1	1 element from Suite D, external calibration	smp	\$36	\$56	\$72	Halogens
ICP-MS	SD-3	2-3 elements from Suite D, external calibration	smp	\$39	\$61	\$78	Halogens
ICP-MS	SILI	Silicon, external calibration	smp	\$22	\$34	\$44	
ICP-MS	PHOS	Phosphorous, external calibration	smp	\$22	\$34	\$44	
ICP-MS	SULF	Sulfur, external calibration	smp	\$22	\$34	\$44	
ICP-MS	BORO	Boron, external calibration	smp	\$36	\$56	\$72	
ICP-MS	MERC	Mercury, external calibration	smp	\$36	\$56	\$72	
ICP-MS	SILV	Silver, external calibration	smp	\$28	\$44	\$56	
ICP-MS	INDI	Indium, external calibration	smp	\$28	\$44	\$56	
ICP-MS	TELU	Tellurium, external calibration	smp	\$28	\$44	\$56	
ICP-MS	SA-ADD	1 element from Suite A, standard addition	smp	\$36	\$56	\$72	
ICP-MS	SB-ADD	1 element from Suite B, standard addition	smp	\$44	\$68	\$88	
ICP-MS	SC-ADD	1 element from Suite C, standard addition	smp	\$44	\$68	\$88	
ICP-MS	SD-ADD	1 element from Suite D, standard addition	smp	\$44	\$68	\$88	
ICP-MS	OTH-ADD	other elements, standard addition	smp	\$44	\$68	\$88	
ICP-MS	LEAD-Q	208Pb/204Pb, 207Pb/204Pb, 206Pb/204Pb	smp	\$60	\$93	\$120	
ICP-MS	DSULF	ICPMS/MS d34S	smp	\$60	\$93	\$120	
ICP-MS	MSMSH	ICPMS/MS (solution)	hr	\$50	\$78	\$100	
ICP-MS	MSMS-T	ICPMS/MS (solution) training	hr	\$95	\$148	\$190	
ICP-MS	MSMSD	ICPMS/MS (solution)	day	\$700	\$1,085	\$1,400	
ICP-MS	LAMSMSH	LA-ICPMS/MS (laser ablation)	hr	\$85	\$132	\$170	
ICP-MS	LAMSMS-T	LA-ICPMS/MS (laser ablation) training	hr	\$130	\$202	\$260	
ICP-MS	LAMSMSD	LA-ICPMS/MS (laser ablation)	day	\$1,190	\$1,845	\$2,380	
ICP-MS	STRO	87Sr/86Sr (Solution)	smp	\$75	\$116	\$150	
ICP-MS	DBORO	d11B (water)	smp	\$90	\$139	\$180	
ICP-MS	LEAD-MC	208Pb/204Pb, 207Pb/204Pb, 206Pb/204Pb	smp	\$90	\$139	\$180	
ICP-MS	DMAG	d25Mg	smp	\$90	\$139	\$180	
ICP-MS	DURAN	d234U	smp	\$90	\$139	\$180	
ICP-MS	UTHG	U-Th geochronology (carbonate)	smp	\$250	\$390	\$500	
ICP-MS	U-PB-Q	LA-ICPMS/MS U-Pb geochronology	grain	\$30	\$47	\$60	
ICP-MS	U-PB-Q-300	LA-ICPMS/MS U-Pb Detrital Zircon geochronology (N=300)	mount	\$550	\$850	\$1,100	
ICP-MS	U-PB-Q-600	LA-ICPMS/MS U-Pb Detrital Zircon geochronology (N=600)	mount	\$850	\$1,320	\$1,700	
ICP-MS	U-PB-MC	LA-MC-ICPMS U-Pb geochronology	grain	\$46	\$72	\$92	
ICP-MS	U-PB-MC-300	LA-MC-ICPMS/MS U-Pb Detrital Zircon geochronology (N=300)	mount	\$850	\$1,320	\$1,700	
ICP-MS	U-PB-MC-600	LA-MC-ICPMS/MS U-Pb Detrital Zircon geochronology (N=600)	mount	\$1,300	\$2,020	\$2,600	
ICP-MS	MCH	MC-ICPMS (solution)	hr	\$90	\$139	\$180	
ICP-MS	MC-T	MC-ICPMS (solution) training	hr	\$180	\$280	\$360	
ICP-MS	MCD	MC-ICPMS (solution)	day	\$1,260	\$1,953	\$2,520	
ICP-MS	LA-MCH	LA-MC-ICPMS (laser ablation)	hr	\$125	\$194	\$250	
ICP-MS	LA-MC-T	LA-MC-ICPMS (laser ablation) training	hr	\$250	\$390	\$500	

## Name

SA-1 (1 element from Suite A, external calibration) SA-3 (2-3 elements from Suite A, external calibration) SA-6 (4-6 elements from Suite A, external calibration) SA-10 (7-10 elements from Suite A, external calibration) SA-24 (11-24 elements from Suite A, external calibration) SA-45 (25-45 elements from Suite A, external calibration) SB-1 (1 element from Suite B, external calibration) SB-3 (2-3 elements from Suite B, external calibration) SB-6 (4-6 elements from Suite B, external calibration) SB-9 (7-9 elements from Suite B, external calibration) SC-1 (1 element from Suite C, external calibration) SC-3 (2-3 elements from Suite C, external calibration) SC-7 (4-7 elements from Suite C, external calibration) SD-1 (1 element from Suite D, external calibration) SD-3 (2-3 elements from Suite D, external calibration) SILI (Silicon, external calibration) PHOS (Phosphorous, external calibration) SULF (Sulfur, external calibration) BORO (Boron, external calibration) MERC (Mercury, external calibration) SILV (Silver, external calibration) INDI (Indium, external calibration) TELU (Tellurium, external calibration) SA-ADD (1 element from Suite A, standard addition) SB-ADD (1 element from Suite B, standard addition) SC-ADD (1 element from Suite C, standard addition) SD-ADD (1 element from Suite D, standard addition) OTH-ADD (other elements, standard addition) LEAD-Q (208Pb/204Pb, 207Pb/204Pb, 206Pb/204Pb) DSULF (ICPMS/MS d34S) MSMSH (ICPMS/MS (solution)) MSMS-T (ICPMS/MS (solution) training) MSMSD (ICPMS/MS (solution)) LAMSMSH (LA-ICPMS/MS (laser ablation)) LAMSMS-T (LA-ICPMS/MS (laser ablation) training) LAMSMSD (LA-ICPMS/MS (laser ablation)) STRO (87Sr/86Sr (Solution)) DBORO (d11B (water)) LEAD-MC (208Pb/204Pb, 207Pb/204Pb, 206Pb/204Pb) DMAG (d25Mg) DURAN (d234U) UTHG (U-Th geochronology (carbonate)) U-PB-Q (LA-ICPMS/MS U-Pb geochronology) U-PB-Q-300 (LA-ICPMS/MS U-Pb Detrital Zircon geochronology (N=300)) U-PB-Q-600 (LA-ICPMS/MS U-Pb Detrital Zircon geochronology (N=600)) U-PB-MC (LA-MC-ICPMS U-Pb geochronology) U-PB-MC-300 (LA-MC-ICPMS/MS U-Pb Detrital Zircon geochronology (N=300)) U-PB-MC-600 (LA-MC-ICPMS/MS U-Pb Detrital Zircon geochronology (N=600)) MCH (MC-ICPMS (solution)) MC-T (MC-ICPMS (solution) training) MCD (MC-ICPMS (solution)) LA-MCH (LA-MC-ICPMS (laser ablation)) LA-MC-T (LA-MC-ICPMS (laser ablation) training)

ICP-MS	LA-MCD	LA-MC-ICPMS (laser ablation)	hr	\$1,750	\$2,713	\$3,500
ICP-MS	LA-SSH	Split Stream(Laser ablation)	hr	\$180	\$280	\$360
ICP-MS	LA-SS-T	Split Stream(Laser ablation) training	hr	\$360	\$560	\$720
ICP-MS	LA-SSD	Split Stream(Laser ablation)	day	\$2,520	\$3,906	\$5,040
ICP-MS	ICA	Ion Chromatography Anions	smp	\$10	\$16	\$24
ICP-MS	ICC	Ion Chromatography Cations	smp	\$10	\$16	\$24
ICP-MS	ALK	Alkalinity	smp	\$10	\$16	\$24
ICP-MS	PREP	Sample prep/acid digestion/ashing/fusion/mounting	hr	\$100	\$155	\$200
ICP-MS	HF	Hydrofluoric acid intro system	run	\$120	\$186	\$240
ICP-MS	WATK	Water Sampling Kit (acid leached)	kit	\$15	\$24	\$30
ICP-MS	MMILL	MicroMill2	hr	\$24	\$38	\$48
ICP-MS	REP	signed report	ea	\$0	\$50	\$100
ICP-MS	RUSH1	5 working days data report	%	100.00%	100.00%	100.00%
ICP-MS	RUSH2	10 working days data report	%	50.00%	50.00%	50.00%

LA-MCD (LA-MC-ICPMS (laser ablation)) LA-SSH (Split Stream(Laser ablation)) LA-SS-T (Split Stream(Laser ablation) training) LA-SSD (Split Stream(Laser ablation)) ICA (Ion Chromatography Anions) ICC (Ion Chromatography Cations) ALK (Alkalinity ) PREP (Sample prep/acid digestion/ashing/fusion/mounting) HF (Hydrofluoric acid intro system) WATK (Water Sampling Kit (acid leached)) MMILL (MicroMill2) REP (signed report)