

2025-26 Facility & Fleet User Fees

Rates for following years are expected to increase at least 5% per year.

FEE DESCRIPTION	CLIENT TYPE	PER UNIT	AMOUNT
Great Lakes Research Facility Room rental fees			
Classroom 1080	UW users	/day	142.00
	Non-profit/public service users	/day	191.00
	External users	/day	217.00
Classroom 1084	UW users	/day	137.00
	Non-profit/public service users	/day	185.00
	External users	/day	211.00
Conference 1099	UW users	/day	104.00
	Non-profit/public service users	/day	141.00
	External users	/day	161.00
Ballroom 100B	UW users	/day	166.00
	Non-profit/public service users	/day	224.00
	External users	/day	255.00
Conference 3080	UW users	/day	110.00
	Non-profit/public service users	/day	240.00
	External users	/day	273.00
Conference 3093	UW users	/day	99.00
	Non-profit/public service users	/day	133.00
	External users	/day	152.00
Computer Lab 3097	UW users	/day	97.00
	Non-profit/public service users	/day	130.00
	External users	/day	149.00
Computer Lab 3098	UW users	/day	81.00
	Non-profit/public service users	/day	110.00
	External users	/day	125.00
Great Lakes Research Facility Lease fees			
Space Use: UWM Users			
SFS specific support costs-general space		/sf/yr	1.13
SFS specific additional support costs-lab space		/sf/yr	0.72
Total SFS specific lab support costs		/sf/yr	1.86
Space Use: External Users			
Storage space		/sf/yr	8.47
Base fee for rental space		/sf/yr	16.53
SFS support costs-general space		/sf/yr	2.91
SFS additional support costs-lab space		/sf/yr	6.35
Total SFS lab support costs		/sf/yr	9.26

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FEE DESCRIPTION	CLIENT TYPE	PER UNIT	AMOUNT
Instrument Shop			
UW user rate		/hr	37.75
External researcher rate		/hr	51.50
Outreach program services			
	UW users	/hour	48.44
	Non-profit/public service users	/hour	65.39
	External users	/hour	74.60
Analytical Core Lab			
Total Carbon and Nitrogen		/sample internal client	3.92
		/sample external client	7.90
Delta V Isotope Ratio mass Spec		/sample internal client	9.03
		/sample external client	18.01
ICP-MS		/sample internal client	14.14
		/sample external client	22.58
Ion and Nutrient Measurements		/sample internal client	3.39
		/sample external client	6.77
Isotope Analysis		/sample internal client	6.77
		/sample external client	13.55
Hg Analyzer		/sample internal client	5.64
		/sample external client	22.58
Imager - Zeiss M2 Upright		/sample internal client	8.07
		/sample external client	9.01
High Speed Imaging Camera		/sample internal client	3.88
		/sample external client	4.33
Ultracentrifuge		/sample internal client	9.74
		/sample external client	10.87
Shimadzu FTIR		/sample internal client	6.62
		/sample external client	7.39
Malvern Zetasizer		/sample internal client	17.37
		/sample external client	19.38
TOC Analyser		/sample internal client	7.73
		/sample external client	8.62
Zeiss M2 Upright + Camera		/sample	9.20

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FEE DESCRIPTION	CLIENT TYPE	PER UNIT	AMOUNT
Fleet_Vehicles			
Crew Cab Truck		/mile	0.59
		/day	45.00
15 passenger van		/mile	0.47
		/day	38.50
Duplicate Key Charge truck/mini van		/key	69.00
Duplicate Key Charge 15 passenger van		/key	221.00
Research Vessel - Neeskay			
Neeskay: hour rate/first 8 hours beginning 8am		/hr	305.00
Neeskay: hour rate/9-18 hours		/hr	361.00
Neeskay: hour rate/19-24 hours		/hr	428.00
Foreign Port Operations:			
Neeskay: Foreign Port		/day	361.00
Neeskay: transit (no science conducted)			
Transit: up to 13 hours (minimum 2 hr)		/day equals half day rate	
Transit: 14-18 hours		/day	2,345.00
Transit: 19-24 hours		/day	3,499.00
All research cruises are a 4 hour minimum			
Winter-ice conditions: User will cover any costs related to departure or return to Milwaukee if private tug service is used to clear a path through the ice or assist in transit. Costs are estimated at \$1000-\$2000/hour			
Divers	Scuba diver (each)	/day	560.00
ROV	ROV + operator	/day	320.00
UW Users		fee as listed	
Public Service Organizations		% fee increase	0.35
External Research Users		% fee increase	0.54
Research Vessel - Small Boats			
17' Eddy / Day		/day	62.00
18'	Wepco/Day	/day	95.00
21'	Pontoon/Day	/day	95.00
22'	Osprey/Day	/day	262.00
20'	Kann Workboat	/day	263.00
	Rowboat	/day	17.00
User fee is billed if Small Boat Cancellation < 24hr before scheduled use			

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FEE DESCRIPTION	CLIENT TYPE	PER UNIT	AMOUNT
Research Vessel - Small Boats			
Driver	small boat driver	/day	168.00
		/day over 8 hours	189.00
		/half day	84.00
UW Users		fee as listed	
Public Service Organizations		% fee increase	0.35
External Research Users		% fee increase	0.54
Fisheries Lab Support			
BSL User Fee-support		/day	12.17
BSL user Fee-flow dependent		/day at 1 gpm	2.32
BSL User Fee TOTAL		/day at 10 gpm	35.48
Fisheries Water Fee		/yr @ 10gpm w/ system @ 400 gpm	2,172.00
		/yr @ 10gpm w/ system @ 300 gpm	2,766.00
Great Lakes Genomics Center			
2100 BioAnalyzer			
Recharge Fee			
RNA 6000 Pico		/kit	55.00
RNA 6000 Nano		/kit	51.00
High Sensitivity DNA		/kit	94.00
DNA 7500		/kit	52.00
DNA 12000		/kit	52.00
Service Fee			
UW System-1st sample			
RNA 6000 Pico		/kit	72.00
RNA 6000 Nano		/kit	68.00
High Sensitivity DNA		/kit	110.00
DNA 7500		/kit	70.00
DNA 12000		/kit	70.00
Each Additional			
RNA 6000 Pico		/kit	1.40
RNA 6000 Nano		/kit	1.40
High Sensitivity DNA		/kit	1.40
DNA 7500		/kit	1.40
DNA 12000		/kit	1.40

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Great Lakes Genomics Center			
2100 BioAnalyzer			
External-1st Sample			
RNA 6000 Pico		/kit	111.00
RNA 6000 Nano		/kit	104.00
High Sensitivity DNA		/kit	167.00
DNA 7500		/kit	105.00
DNA 12000		/kit	105.00
Each Additional			
RNA 6000 Pico		/kit	2.20
RNA 6000 Nano		/kit	2.20
High Sensitivity DNA		/kit	2.20
DNA 7500		/kit	2.20
DNA 12000		/kit	2.20
Qubit Kits			
Recharge Fee			
cost 1st sample (1 sample + 2 stds)		/kit	3.10
each additional sample		/kit	1.02
Service Fee			
UW System			
cost 1st sample (1 sample + 2 stds)		/kit	15.00
each additional sample		/kit	1.85
External			
cost 1st sample (1 sample + 2 stds)		/kit	23.00
each additional sample		/kit	2.80
StepOnePlusqPCR			
RNA prep			
UW System			
1st Sample		/sample	143.00
2-20 Samples		/sample	7.90
External			
1st Sample		/sample	220.50
2-20 Samples		/sample	18.50
cDNA synthesis			
UW System			
1-5 reaction		/reaction	22.75
>5 reaction		/reaction	17.50

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FEE DESCRIPTION	CLIENT TYPE	PER UNIT	AMOUNT
Great Lakes Genomics Center			
StepOnePlusqPCR			
External			
1-5 reaction		/reaction	34.50
>5 reaction		/reaction	26.50
qPCR			
UW System			
1-3		/data point	9.41
4-20		/data point	7.42
21-32		/data point	6.18
33-48		/data point	5.43
External			
1-3		/data point	14.19
4-20		/data point	11.07
21-32		/data point	9.03
33-48		/data point	8.01
Cost to use qPCR		/run	79.01
Water Sample Filtration			
UW System			
1st sample		/sample	46.76
2-6 samples		/sample	5.81
External			
1st sample		/sample	69.98
2-6 samples		/sample	11.66
DNA Extractions			
UW System			
1st sample		/sample	103.47
2-20 samples			20.10
External			
1st sample		/sample	151.58
2-20 samples			33.33
MiSeq Library Prep Charges			
UW System-Initial Sample			
16S		/sample	425.00
Small Genome DNA		/sample	476.23
Amplicon		/sample	480.53
Stranded mRNA		/sample	950.00
total RNA QC (1-11 samples)		/sample	129.00

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FEE DESCRIPTION	CLIENT TYPE	PER UNIT	AMOUNT
Great Lakes Genomics Center			
MiSeq Library Prep Charges			
UW System-2-96			
16S		/sample	20.00
Small Genome DNA		/sample	70.41
Amplicon		/sample	70.41
Stranded mRNA		/sample	125.00
External-Initial Sample			
16S		/sample	650.00
Small Genome DNA		/sample	733.40
Amplicon		/sample	740.00
Stranded mRNA		/sample	1,463.00
total RNA QC (1-11 samples)		/sample	200.00
External-2-96			
16S		/sample	30.80
Small Genome DNA		/sample	108.50
Amplicon		/sample	108.50
Stranded mRNA		/sample	192.50
MiSeq Run Charges			
UW System			
2x75 (25M)		/Flowcell	1,840.00
2x300 (25M)		/Flowcell	2,595.00
1x50 (15M)		/Flowcell	1,545.00
2x150 (15M)		/Flowcell	1,580.00
2x250 (15M)		/Flowcell	2,025.00
Micro 2x150 (6M)		/Flowcell	945.00
Nano 2x150 (1M)		/Flowcell	748.00
Nano 2x250 (1M)		/Flowcell	825.00
External			
2x75 (25M)		/Flowcell	2,328.00
2x300 (25M)		/Flowcell	3,282.00
1x50 (15M)		/Flowcell	1,957.00
2x150 (15M)		/Flowcell	2,341.00
2x250 (15M)		/Flowcell	2,560.00
Micro 2x150 (6M)		/Flowcell	1,195.00
Nano 2x150 (1M)		/Flowcell	946.00
Nano 2x250 (1M)		/Flowcell	1,045.00

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FEE DESCRIPTION	CLIENT TYPE	PER UNIT	AMOUNT
Great Lakes Genomics Center			
PacBioRSII			
BluePippin Size Selection			
UW System		Library Prep	58.59
External		Library Prep	88.15
PacBio Library Prep			
HiFi CLR Fragment Library Construction			
UW System		Library Prep	650.00
UW System 2-8			240.00
External		Library Prep	995.00
External 2-8			380.00
Hi-Fi IsoSeq Library Construction			
UW System		Library Prep	1,040.00
UW System 2-8			375.00
External		Library Prep	1,545.00
External 2-8			585.00
Amplicon Library Construction			
UW System		Library Prep	400.00
UW System 2-8			100.00
External		Library Prep	615.00
External 2-8			154.00
PacBio Revio Sequencing			
UW System			
Revio SMRTcell		each	2,300.00
External			
Revio SMRTcell		each	2,475.00
BioRad Digital Droplet PCR			
Droplet Generator and Reader Usage			
UW System		1st 8-strip	50.50
up to 12		Addl 8-strip	36.00
External		1st 8-strip	78.00
up to 12		Addl 8-strip	55.00

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FEE DESCRIPTION	CLIENT TYPE	PER UNIT	AMOUNT
Great Lakes Genomics Center			
NovaSeq X Sequencing			
UW System			
2x150, 10M reads, shared		each	61.20
2x150 10B flowcell, half lane (450M reads)		each	912.90
2x150 10B flowcell, full lane (1.25B reads)		each	1,825.80
2x150, 10B flowcell, full cell (10B reads)		each	14,606.40
2x100 10B flowcell, full cell (10B reads)		each	13,132.50
2x50 10B flowcell, full cell (10B reads)		each	10,776.30
2x50 1.5B flowcell, full cell (1.5B reads)		each	3,947.40
2x100 1.5B flowcell, full cell (1.5B reads)		each	4,559.40
2x150 1.5B flowcell, full cell (1.5B reads)		each	4,804.20
2x150 25B flowcell, full cell (25B reads)		each	22,679.70
External			
2x150, 10M reads, shared		each	67.32
2x150 10B flowcell, half lane (450M reads)		each	1,183.20
2x150 10B flowcell, full lane (1.25B reads)		each	2,366.40
2x150, 10B flowcell, full cell (10B reads)		each	18,416.10
2x100 10B flowcell, full cell (10B reads)		each	15,493.80
2x50 10B flowcell, full cell (10B reads)		each	12,913.20
2x50 1.5B flowcell, full cell (1.5B reads)		each	5,513.10
2x100 1.5B flowcell, full cell (1.5B reads)		each	6,181.20
2x150 1.5B flowcell, full cell (1.5B reads)		each	6,461.70
2x150 25B flowcell, full cell (25B reads)		each	27,244.20
Analysis training			
UW System		/hour	54.28
External		/hour	83.58