

RATES ON THE BORDEAUX IMAGING CENTER

PHOTONIC MICROSCOPY UNIT

Services	Techniques	Duration	€ HT Academic	€ HT Private sector or non-nationals
Training	Microscopy	3h	110	220
	Upgrade	1.5h	55	110
Use of systems	Widefield microscopy and Macroscopy	1h	11.55	23.1
	Confocal microscopy and TIRF	1h	23.10	46.2
	Widefield or confocal microscopy + FRAP or LIFA	1h	23.10	46.2
	Multiphoton microscopy	1h	46.20	92.4
	STED microscopy	1h	57.75	115.5
	Image analysis stations	1h	5.78	11.55
Engineer service	Image acquisition	1h	231	462
	Image analysis	Flat rate	346.50	693

*Image analysis stations and engineer service for image service for image analysis are paying only if acquisitions were not done on the facility.

Degressive rates proposed on the facility are :

50% of discount on widefield microscopy and confocal microscopy hour rate from the hundredth hour of use.

50% of discount on multi-photon microscopy from the fortieth hour of use.

30% of discount for the hours done during the night and the weekend (between 20h and 8h the next day, Saturday and Sunday)

The specific rates of the slide scanner **Nanozoomer** are the followings :

Acquisition mode	Type	€ HT Academic	€ HT Private sector or non-nationals
Training	1.5 hours	55	110
Single	Per hour	17.33	34.65
Batch	From 0 to 10 slides	57.75	115.5
	From 11 to 20 slides	103.95	207.9
	From 21 to 30 slides	150.15	300.3
	From 31 to 50 slides	184.80	369.6
	From 51 to 100 slides	231	462
	From 101 to 210 slides	346.50	693

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ELECTRON MICROSCOPY UNIT

Prestations	Techniques	Duration	€ HT
Sample preparation	Conventional sample preparation	By sample	22
	Ultra-thin sections with double positive contrast	By sample	26
	Negative staining	By sample	5
	High pressure freezing	10 samples	130
	Cryosubstitution	10 samples	130
	Cryo-sectionning	By work session	130
	Fixation-deshydratation for SEM	By sample	22
	Dessication	By sample	22
	Metal Sputtering	By 6 sample	25
	Immunostaining		Contact us
Use of systems	Transmission electron microscopy (H7650 et T12)	3h	190
	Scanning electron microscopy (FEI Quanta 200)	3h	190
	Ultramicrotome	3h	18
	Cryo-ultramicrotome (UC7-FC7)	3h	90
	Analyse X (EDX)	By session	25
	Subscription contract		Contact us
Training	Electron microscopy	Flat rate	250
	Upgrade	1h	50
	Theoric	1h	60

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PLANT IMAGING UNIT

Type	Equipment or technique	Duration	Use of systems (€ HT)	Engineer prestation (€ HT)
Sample preparation	Chemical fixation	1 sample type	20	40
	EM-PACT (high pressure cryo-fixation)	1 to 20 wells	120	150
	AFS (cryo-substitution, PLT)	10 blocks	110	140
	Immunostaining	--	13	26
	Vibrated blade Microtome Microm 650V (razor blade)	1h	7	14
	Vibrated blade Microtome Microm 650V (sapphire blade)	1h	13	26
	Microtome Microm 355S	1h	10	20
	Microtome Reichert 2040	1h	10	20
	Ultra-microtome Ultracut S (diamond from PIV)	1h	20	40
	Ultra-microtome Ultracut S (diamond from user)	1h	12	24
	Ultra-microtome Ultracut UC7 (diamond from PIV)	1h	20	40
	Ultra-microtome Ultracut UC7 (diamond from user)	1h	12	24
Photonic microscopy	Fluorescence stereo-microscope Leica MZ FLIII	1h	5	10
	Macroscope Zeiss Axiozoom	1h	7	14
	Widefield microscope Zeiss Axiophot	1h	6	12
	Widefield microscope Nikon Eclipse E800	1h	12	24
	Confocal microscope Leica TCS SP2	1h	20	40
	Confocal microscope Zeiss LSM 880	1h	25	50
Electron microscopy	TEM FEI Tecnai – conventional observation	1h	25	50
	TEM 3D – electron tomography	5h	100	200
	Cryo-TEM	5h	120	240