

Prices EM-lab 2020

Service prices per hour		IBV		University of Oslo		Other Academic		Industry	
Service type	Notes	no assistance	assistance	no assistance	assistance	no assistance	assistance	no assistance	assistance
TEM	Min. 0,5 hour	200	500	300	700	600	1100	1000	1600
cryo TEM	Min. 3 hours	350	650	450	850	750	1250	1200	1800
EDX TEM	Min. 0,5 hour	200	500	300	700	600	1100	1000	1600
SEM	Min. 0,5 hour	200	500	300	700	600	1100	1000	1600
cryo SEM	Min. 7,5 hour	500	800	600	1000	900	1400	1200	1800
EDX SEM	Min. 0,5 hour	200	500	300	700	600	1100	1000	1600
TEM sample prep	Min. 3 hours, max. 10 samples	0	300	0	400	0	500	0	600
Plastic sectioning	1 hour per block	0	300	0	400	0	500	0	600
Cryo sectioning	2,5 hour per sample	1000	1300	1000	1400	1000	1500	1000	1600
Immunolabeling	Min. 2,5 hours	0	300	0	400	0	500	0	600
SEM wet sample dehydrering	Min. 1 hour	0	300	0	400	0	500	0	600
CPD	Min. 1 hour	100	400	100	500	100	600	100	700
Sputter coating	Min. 0,5 hour	40	340	40	440	40	540	40	640
Shadow casting	Min. 1 hour	40	340	40	440	40	540	40	640
Carbon coating	Min. 1 hour	10	310	10	410	10	510	10	610

Sample prices		
Sample type	Notes	Price
TEM sample EPON	incl. Chemicals and grids	120
TEM sample cryo sectioning	incl. Chemicals and grids	70
TEM sample neg. Stain	incl. Carbon tab and stub	30
TEM Sample cryo TEM (plunge)	incl. Chemicals and stub	120
SEM dry sample	incl. Carbon tab and stub	30
SEM wet sample	incl. Chemicals and stub	120

Consumable prices		
Item	Notes	Price
Liquid Nitrogen [1L]	per liter (min. 1 liter)	40
Glutaraldehyde 50% [1ml]	per ml.	12
Paraformaldehyde 32% [1ml]	per ml.	12
Paraformaldehyde 32% [10ml]	per ampul (10 ml)	150
Osmium tetroxide [100mg]	per 100mg	180
HEPES Stock Solution [100ml]	per 100ml	130
PHEM Buffer 2x [100ml]	per 100ml	85
BSA-gold (5;10;15nm) [10D]	per OD	90
Grid with Formvar and carbon	per piece	10
Gridbox [EA]	per piece	200
Scanning sample box [EA]	per piece	150
SEM stub [EA]	per piece	10
carbon tab [EA]	per piece	5
coverglass, 8mm [EA]	per piece	5
Microscope slide [EA]	per piece	1
glass knive [EA]	per strip	100