

Laser Register

LOCATION	LASER MODEL/SYSTEM	CLASS	TYPE	MAX POWER	WAVELENGTH
Laser laboratory Room 1.03	Laser Quantum Torus 532 http://www.laserquantum.com/products/detail.cfm?id=19	3B	CW	<150mW	532nm
Laser laboratory Room 1.03	Laser Quantum GEM 532 http://www.laserquantum.com/products/category.cfm?id=11	4	CW	>500mW	532nm
Laser laboratory Room 1.03	CNI MGL-III-532-400mW http://www.cnilaser.com/PDF/MGL-III-532.pdf	3B	CW	400mW	532
Laser laboratory Room 1.03	CNI MIL-III-1064-500mW http://www.cnilaser.com/PDF/MIL-III-1064.pdf	4	CW	500mW	1064
Laser laboratory Room 1.03	Sacher Laser TEC-520 0780-100 http://data.sacher-laser.com/lion/li0780100.pdf	3B	CW	<150mW	775-795 Tunable
Laser laboratory Room 1.03	CNI MSL-III-532-10mW http://www.cnilaser.com/PDF/MGL-III-532.pdf	3B	CW	10mW	532
Laser laboratory Room 1.03	NIRS OPTIX CW6 System http://nirsoptix.com/CW6.php (32 lasers, fiber connected)	3B	CW		785,850

Do not include office based Class 1 laser such as CD /DVD players or laser printers etc.

School / Department: _____

Laboratory Supervisor or expert user: _____

Signed: _____ Date ____/____/____