## The Litesizer 500 (DLS and zeta potential):

## For academic users of the DLS/ZP:

- Get initially trained
- Buy your own consumables
- Run on your own and just book the instrument.
- One sample measurement takes a few minutes, so even a large number of samples usually takes half a day only.

Instrument	Unit	Academic user	Commercial user
Litesizer 500	hour, BYO	\$30	N/A
	consumables		
	Hour with	Particle size: \$30 +	Particle size: \$80 +
	consumables	\$5/cuvette;	\$5/cuvette
		Zeta-potential:	Zeta-potential: \$80 +
		\$30+\$60/cuvette;	\$60/cuvette
Raman	hour	\$12	\$50
spectrometer			

<sup>\*\*</sup>The above prices do not include staff time\*\*
RA/RS time is \$108/h (academic users) and \$300/h (commercial users)
PDF time is \$30/h (academic users) and \$60/h (commercial users).

For more information contact:

Zoltan Wolfgang Richter-Bisson for DLS: <a href="mailto:zrichter@uwo.ca">zrichter@uwo.ca</a>

Ubong Eduok for Raman: <a href="mailto:ueduok@uwo.ca">ueduok@uwo.ca</a>