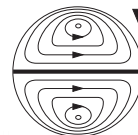


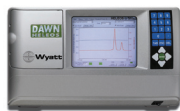


## Dorm life at Light Scattering University®. The greatest non-accredited university in the world.

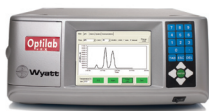
There's no better place to master absolute molecular characterization than at Wyatt Technology's Light Scattering University®. We fly you to Santa Barbara\*, California, all-expenses-paid for three days of hands-on training with the very scientists who designed our instruments, wrote the software, and who answer your questions. Your days will be spent learning light scattering theory, proper sample preparation methods, data analysis, and instrument maintenance. Your nights will be spent enjoying the best local restaurants and wines, and of course, your accommodations at the prestigious Montecito Inn. Like any university, we want our graduates to succeed. Judging from the number of Nobel Laureates and National Academy of Science members using Wyatt instruments, our efforts are paying off. Enrollment at Light Scattering University is open to all Wyatt customers. We invite you to learn about our family of instruments at [wyatt.com/butler](http://wyatt.com/butler). Should you have any questions, we're at your service.



**Wyatt**  
Technology  
CORPORATION



**DAWN HELEOS®.** The most advanced multi-angle light scattering instrument for macromolecular characterization.



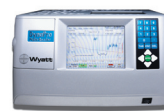
**Optilab rEX®.** The refractometer with the greatest sensitivity and range.



**ViscoStar™.** The viscometer with unparalleled signal-to-noise, stable baselines and a 21st-century interface.



**Eclipse.** The ultimate system for the separation of macromolecules and nanoparticles in solution.



**DynaPro Plate Reader.** Automated dynamic light scattering for proteins and nanoparticles in 96 or 384 or 1536 well plates.

\*Round trip airfare for US and Canadian customers only.

©2009 Wyatt Technology. DAWN, Optilab, and the Wyatt Technology logo are registered trademarks, and ViscoStar, DynaPro and Eclipse are trademarks of Wyatt Technology Corporation.