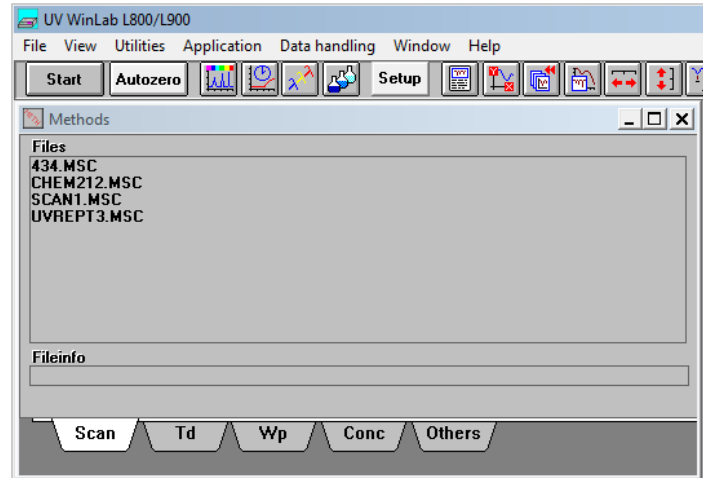
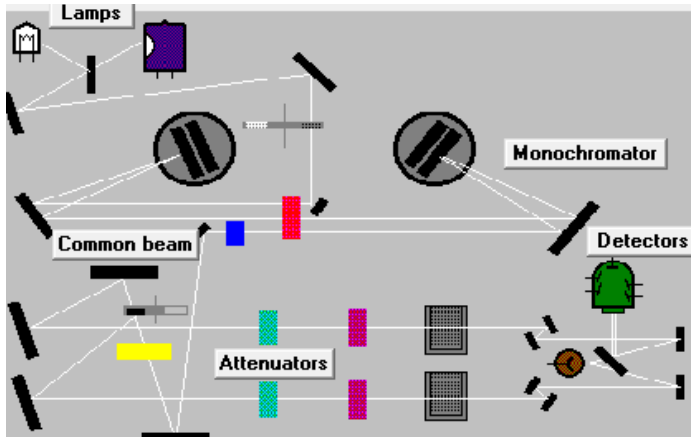
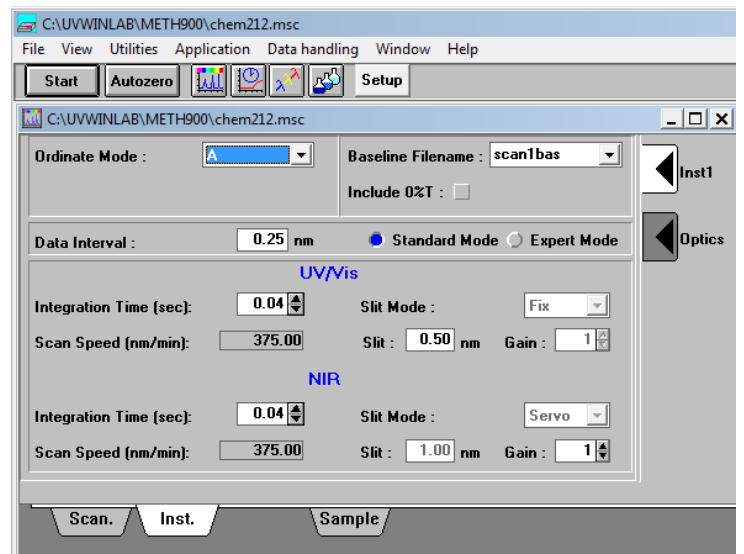
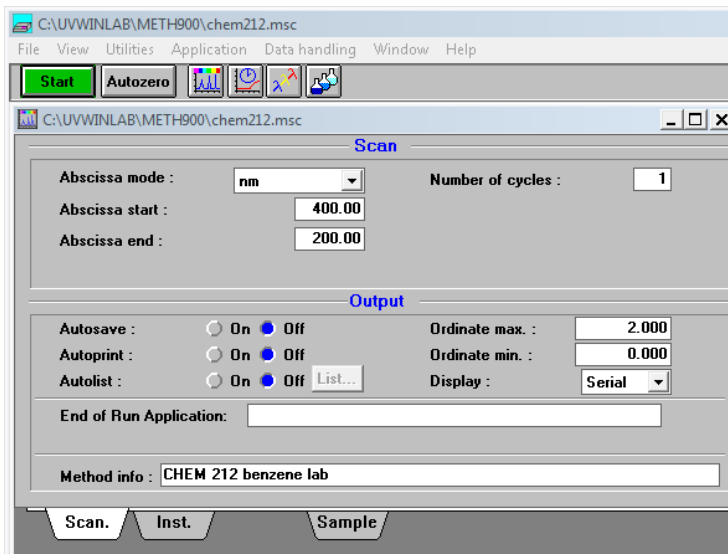


Perkin Elmer Lamda 900 UV-Vis Spectrometer (3-2014)

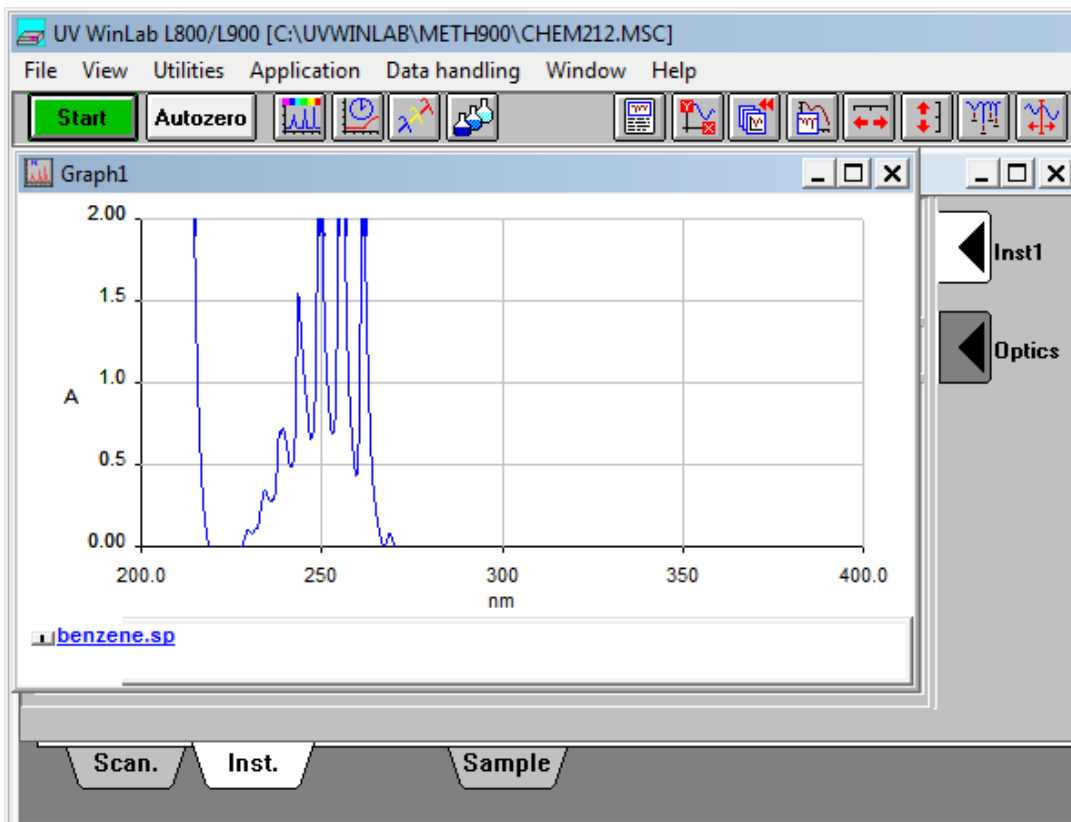
1. Turn on instrument. Power switch located on top back, right corner.
2. Turn on and log into computer. Account: uvuser; password: uvuser
3. Open Lamda 900 software



4. In WP tab click on CHEM212
Open method CHEM212; scans 200-400 nm; slit 0.5



5. Check method parms.
6. Click start



7. Instrument will prompt you for samples
8. Export data AFTER EACH SAMPLE! Data handling → list
Then file → copy to clipboard

UV WinLab L800/L900 [C:\UVWINLAB\METH900\CHEM212.MSC]

File View Utilities Application Data handling Window Help

Start Autozero

ResultWindow - C:\UVWINLAB\TEMP\BENZENE.RLS

200.00	3.2519
200.25	300.00
200.50	300.00
200.75	300.00
201.00	300.00
201.25	300.00
201.50	300.00
201.75	300.00
202.00	300.00
202.25	3
202.50	3
202.75	3
203.00	3
203.25	4
203.50	3
203.75	3
204.00	3
204.25	3
204.50	3

List Spectra / Peak Table

List Spectra Peak Table

Dataset : BENZENE.SP

Default Abscissa Range

Abscissa start..... 400.00

Abscissa end..... 200.00

Interval..... 0.100

Template name..... excel.ltx

OK

Cancel

Help

Scan. Inst.