

### CH 326 Study / preparation tips:

Instructor's advice:

Be familiar with the following problem-solving skills from math classes:

Integration.

Integration.

Did I say integration?

Mostly the basics - polynomials and \*simple\* trig functions.

Some partial derivatives.

More than one variable if covered in Cal II.

The two really important areas underlying all of physical chemistry that should be emphasized are critical thinking skills and problem solving ability.

Advisor's advice:

1. If possible, take CH 325/325L (fall) CH 355/355L (spring or summer) prior to CH 326.
2. Work any sample problems given by instructor.
3. See instructor for additional consultation anytime your own serious study, text reading, and problem solving leave you confused.