
SCCC Mathematics Faculty Profile

Name: [Andrea S. Levy](#)

1.) Group Work

How often do you do group work in your courses or require students to work in groups?

Never	Rarely	Sometimes	Often	Very Often
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Comments on Group Work:

[Group work is used to help develop communication skills and to relieve math and test anxiety.](#)

2.) WAMAP*

How often do you do use WAMAP in your courses?

Never	Rarely	Sometimes	Often	Very Often
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

*WAMAP.org is an online homework/assessment tool.

Comments on WAMAP:

[WAMAP is used to provide practice with procedures. This way we can spend class time working on the really difficult word problems and understanding the math concepts.](#)

3.) Reading or Prep Assignments

How often do you do require students to complete reading or other assignments BEFORE you discuss material in class?

Never	Rarely	Sometimes	Often	Very Often
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Comments on Reading or Prep Assignments:

[Students are expected to read a section in the text and answer a couple of reading response questions. this provides information that informs my lectures.](#)

4.) Homework

How often do you assign homework in your class?

Never	Rarely	Some Days	Almost Daily	Daily
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Comments on Homework:

[The reading response questions are the daily homework assignment. The WAMAP, although recommended to do daily, is not due until right before before a test or quiz.](#)

5.) Teaching Philosophy and Other Comments

How would you describe your general teaching philosophy and what other comments would you like to share with potential students?

[I believe that learning happens when students are actively involved in the process, not only doing the math on their own, but also sharing their thinking with others. I also work closely with individual students to teach them how to manage their math and test anxiety.](#)