

---

## SCCC Mathematics Faculty Profile

---

Name: **Emily Cilli-Turner**

**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 checked="" type="checkbox"/>	<input type="checkbox"/>

**Comments on Group Work:**

I believe that collaborative learning is very important and try to use group work often in my class.

**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:**

I use WAMAP in every course as the course website, even if I do not assign online homework.

**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 checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Comments on Reading or Prep Assignments:**

I encourage this, but do not specifically check for it.

**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 checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Comments on Homework:**

I assign weekly homework through WAMAP and written the homework more frequently, depending on the class.

**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 students learn by doing and not by just watching. Therefore, I do lecture, but I try to allow students to work on problems in groups to explore the concepts.