
SCCC Mathematics Faculty Profile

Name: **Gregg Harbaugh**

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 often allow a small amount of time on tests for students to discuss problems in groups; group work is used a lot in between lecturing in the classroom; a few group projects are assigned as homework each quarter

2.) WAMAP*

How often do you 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 will help you if you need a work around because of poor computer access

3.) Reading or Prep Assignments

How often do you 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:

reading assignments are essential for preparing for group work; BUT...they need not be perfect to obtain a 4.0

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

Comments on Homework:

while it may only be a problem or two, there essentially is something to do every night in all of my courses

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?

learning is a verb...and by nature is active; I promote engaged learning in my classroom; if you do not work hard, you probably will not succeed in my class; more on my teaching philosophy at http://home.earthlink.net/~agh_teach/