BC Feedback - Frequently Asked Questions

Why doesn't the BC Feedback status screen show that I evaluated a course right after I submit it?

Your status screen updates every evening and should reflect your completed evaluations by the following business day.

How can I be sure that I won't be penalized for my opinions and feedback?

Evaluations are completely anonymous. The only information connected to you is whether you have evaluated specific courses - not what you said in your evaluation. Also, faculty will not have access to the ratings until after the whole evaluation/grading period is over.

What happens after I evaluate ALL of my courses?

- Within one day, any grades submitted by your instructors will be posted to your transcript and Degree progress. If you have enrolled in e-Grades, you will receive the usual emails with the grades. The same will occur for any subsequent grades submitted by instructors thereafter.
- You will be automatically entered into the lottery for the "Upper Senior" registration group.
- You will no longer be presented with the BC Feedback tab when you log into BC WebCentral.
- · You will have early access before the program change deadline, to view the results of this term's BC Feedback survey

How do I view the feedback information I and my peers have submitted?

BC Feedback Reports are available on the Academics Tab and also include many prior terms. Students who have completed 100% of their current term evaluations will have access to this term's results soon after the evaluation period ends. Others will not have access to this term's results until much later.

I evaluated the wrong professor. What should I do?

Please contact us at http://bklyn.edu/ithelp for assistance. Since your feedback is anonymous, we will need to know the professor's name, the date/time submitted and a few keywords from your feedback in order to remove the evaluation. You can also enter the professor's name when submitting your anonymous evaluation to help us proactively find wrong evaluations.