

Math Camp Evaluation Form

Course: PUBP 555 Math Camp
 Term: Spring 2026
 Instructor: Sungbin Park

Id	For your plan of study, this course is:	What is the class format/delivery you attended?	I found the instructor's feedback helpful for learning.	The instructor created an environment that facilitated my engagement with the course content.	The instructor encouraged expression of diverse perspectives.	The instructor offered opportunities for students to provide feedback on the course.	The instructor used technologies and/or resources that increased my engagement with course content.	The instructor clearly communicated course requirements to students.	The instructor clearly presented the course contents.	What 2-3 aspects of this course were most valuable to your learning experience?	What 2-3 aspects of this course were least valuable to your learning experience?
1	Required Course	Online	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree		
2	Required Course	Online	Agree	Agree	Agree	Strongly Agree	Agree	Agree	Agree		
3	Required Course	Face-to-Face	Agree	Disagree	Neutral	Strongly Agree	Agree	Neutral	Neutral	Sungbin is clearly brilliant and loves the material she is teaching.	I'm an inter-disciplinary student who is not bad at math, but admittedly very bored by it. There is a lot of verbiage very easy to lose track of: functions, concave/convex, linear, quadratic, parabola, etc. I get it as I see and read it on a slide, but immediately forget it.
4	Other	Face-to-Face	Agree	Neutral	Neutral	Strongly Agree	Agree	Agree	Neutral	Lectures covered wide range of relevant topics	- Instructor went too fast - Sanggyu Suh was easiest to understand - Instructor was a big hard to hear
5	Required Course	Face-to-Face	Agree	Agree	Agree	Agree	Agree	Agree	Agree	- Going over derivative examples - Graphing examples - Microeconomics terminology and concepts	- Review from Tuesday class - Review of linear functions
6	Elective Course	Face-to-Face	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	The combination of lectures and online materials was helpful. Sungbin did a great job going over these concepts by providing examples and using illuminating simplifications such as "climbing stairs is just as hard whether you start from the 5th floor or 15th" to explain marginal change.	
7	Other	Face-to-Face	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	1. Discussion of underlying logic not just calculation or plotting of a curve 2. The use of technology that made live demonstration great 3. The instructor knows the subject well.	None
8	Required Course	Face-to-Face	Strongly Agree	Strongly Agree	Agree	Agree	Strongly Agree	Strongly Agree	Agree	The breakdown of the slides and the practice materials.	The pre-test wasn't as in detail as I hoped, and I found some of the practice solutions to be non-helpful.
9	Required Course	Face-to-Face	Strongly Agree	Strongly Agree	Agree	Strongly Agree	Strongly Agree	Strongly Agree	Agree	- I find practice problems very helpful. - I appreciate trying everything back to economics + its application.	
10	Elective Course	Face-to-Face	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	As a student who isn't a native speaker, I learn a lot of academic terms related to math.	
11	Required Course	Face-to-Face	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree		
12	Required Course	Face-to-Face	Agree	Agree	Agree	Agree	Agree	Agree	Strongly Agree	Having the materials available online	Hybrid

What modifications do you suggest for the next time the course is taught?

The instructors are doing their best. I'm just a student with not a lot of time to prepare.

It would be greatly helpful if the instructor spoke loudly and clearly. The content is well organized

Streamline content to "new" material

Not that I can think of.

None. Course functions optimally as it is.

A more spread out course if possible. 2-3.5 hour sessions in 1 week gives little time to practice.

Fully online format