

Math D Assessment (KJ)

Results Explorer

SLO Performance Term by Term

Faculty Reflections

Math Department Reflection

(Not Responded)

MATH000D - Trigonometry

MATH*000D*51415

WVC Mathematics

Narrative Response: What was learned from the assessment of student learning outcomes? In what areas did students excel? What issues and needs were identified that can lead to further course revisions or improvements?	Most students seem to have learned how to solve trig. equations. Most of the students did very well on SLO1 In SLO2, majority of the students could solve the equation correctly, however could not graph it correctly; by identifying phase shift incorrectly.					
Other comments.	I taught this class twice at West Valley, and both times I felt that I had to rush to complete the course material. In my opinion it would be good to have more time (may be a 4 unit course).					
Weiss, Betty	MATH000D - Trigonometry	MATH*000D*51416	WVC Mathematics	2/3/2017	Exam Question	
Narrative Response: What was						

Recommended College-wide Improvements: In what areas outside of this course can improvements be made or barriers removed to better ensure student success? List the numbers of all that you would consider from the following or state "No change recommended": 1. Student textbook assistance 2. Support for student reading skills 3. Support for study skills 4. Support for study skills 5. Support for math skills 6. Individual counseling for students 7. Support for transportation issues for students 8. Support for childcare issues for students 9. Tutoring support in this subject 10. Online tutoring 11. Support for financial aid 12. Support for student research skills	No change recommended.	*
Recommended College-wide Improvements: please explain the changes you have recommended above and any ideas you have that are not listed.	NA	*
Other comments.	I think the application SLO can be revised to be shorter, without the "find the period, amplitude, etc." portion, just focusing on the application itself.	*