



MOORPARK COLLEGE

Technical Review Curriculum Sub-Committee

AGENDA

October 20, 2022

1:00 pm to 4:00 pm

[Zoom Link for Tech Review Curriculum Sub Committee](#)

Position	Name	Present
Co-Chair, Interim VPAA	John Forbes	
Co-Chair, Faculty	Letrisha Mai	
Co-Chair, Faculty	Scarlet Relle	
Academic Data Specialist	Alan Courter	
Articulation	Letrisha Mai	
Curriculum Technician	Ana Barcenas	
Dean	Carol Higashida	
Faculty Reviewer	Wade Bradford	
Librarian	Danielle Kaprelian	
Presenters		

Courses to be reviewed:

TIME	COURSE	NOTES
1:00	Film Studies, Associate in Arts (AA)	(Lauren Snowden, Candice Larson, Nicole Block) NEW

TIME	COURSE	NOTES
1:05	SPAN M110S : Elementary Spanish for Spanish Speakers II	(Helga Winkler) Course was rejected for CSU GE and IGETC due to lack of cultural content; the course was revised.
1:10	Communication Studies 2.0, Associate in Arts for Transfer (AA-T)	(Rolland Petrello) NEW
1:15	MATH M03 : Intermediate Algebra	(Phil Abramoff, Renée Butler, Cynthia Reed, Katrina, Topolinski, Tammy Terzian) General Course Revision, including addition of missing DE Addendum. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most current editions. Filling in any missing fields that failed to migrate from previous platform Curricunet.
1:20	MATH M05 : College Algebra for STEM Studies	(Phil Abramoff, Renée Butler, Vahe Khachadorian, Katrina, Topolinski, Tammy Terzian) General Course Revision. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most current editions. Filling in any missing fields that failed to migrate from previous platform Curricunet.
1:25	MATH M06 : Trigonometry	(Phil Abramoff, Renée Butler, Tammy Terzian) General Course Revision. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most current editions. Filling in any missing fields that failed to migrate from previous platform Curricunet.
1:30	MATH M07 : Precalculus and Trigonometry	(Phil Abramoff, Renée Butler, Vahe Khachadorian, Katrina, Topolinski, Tammy Terzian) General Course Revision, including addition of missing DE Addendum. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most current editions. Filling in any missing fields that failed to migrate from previous platform Curricunet.
1:40	MATH M10 : Mathematics for Elementary Teachers	(Phil Abramoff, Renée Butler, Tammy Terzian) General Course Revision. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most current editions. Updates in CLO's. Filling in any missing fields that failed to migrate from previous platform Curricunet.

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1:45	MATH M11 : College Algebra for the Liberal Arts	(Phil Abramoff, Renée Butler, Vahe Khachadorian, Katrina, Topolinski, Tammy Terzian) General Course Revision. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most current editions. Filling in any missing fields that failed to migrate from previous platform Curricunet.
1:50	MATH M15 : Introductory Statistics	(Phil Abramoff, Renée Butler, Brendan Purdy, Marcos Enriquez, Tom Ogimachi) General Course Revision which includes need to insert missing DE Addendum. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most current editions. Filling in any missing fields that failed to migrate from previous platform Curricunet.
2:00	MATH M15H : Honors: Introductory Statistics	(Phil Abramoff, Renée Butler, Brendan Purdy, Marcos Enriquez, Tom Ogimachi) General Course Revision which includes need to insert missing DE Addendum. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most current editions. Filling in any missing fields that failed to migrate from previous platform Curricunet.
2:10	MATH M16A : Applied Calculus I	(Phil Abramoff, Renée Butler, Diana Nguyen) General Course Revision. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most current editions. Updates in CLO's. Filling in any missing fields that failed to migrate from previous platform Curricunet.
2:15	MATH M16B : Applied Calculus II	(Phil Abramoff, Renée Butler, Diana Nguyen) General Course Revision. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most current editions. Updates in CLO's. Filling in any missing fields that failed to migrate from previous platform Curricunet.
2:20	MATH M19 : Math for Health Sciences	(Phil Abramoff, Renée Butler, Cynthia Reed) General Course Revision. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most current editions. Filling in any missing fields that failed to migrate from previous platform Curricunet.
2:25	MATH M21 : Discrete Mathematics	(Phil Abramoff, Renée Butler, Brendan Purdy) General Course Revision. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most

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2:30	MATH M25A : Calculus with Analytic Geometry I	(Phil Abramoff, Renée Butler, Diana Nguyen, Tom Ogimachi) General Course Revision. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most current editions. Filling in any missing fields that failed to migrate from previous platform Curricunet.
2:40	MATH M25AH : Honors: Calculus With Analytic Geometry I	(Phil Abramoff, Renée Butler, Diana Nguyen, Tom Ogimachi) General Course Revision. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most current editions. Filling in any missing fields that failed to migrate from previous platform Curricunet.
2:45	MATH M25B : Calculus with Analytic Geometry II	(Phil Abramoff, Renée Butler, Diana Nguyen, Tom Ogimachi) General Course Revision. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most current editions. Filling in any missing fields that failed to migrate from previous platform Curricunet.
2:50	MATH M25BH : Honors: Calculus with Analytic Geometry II	(Phil Abramoff, Renée Butler, Diana Nguyen, Tom Ogimachi) General Course Revision. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most current editions. Filling in any missing fields that failed to migrate from previous platform Curricunet.
3:00	MATH M25C : Calculus with Analytic Geometry III	(Phil Abramoff, Renée Butler, Diana Nguyen, Tom Ogimachi) General Course Revision. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most current editions. Filling in any missing fields that failed to migrate from previous platform Curricunet.
3:10	MATH M725A : Bridge to MATH M25A	(Phil Abramoff, Renée Butler, Diana Nguyen, Tom Ogimachi) General Course Revision. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most current editions. Updates in CLO's. Filling in any missing fields that failed to migrate from previous platform Curricunet.

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3:15	MATH M725B : Bridge to MATH M25B	(Phil Abramoff, Renée Butler, Diana Nguyen, Tom Ogimachi) General Course Revision. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most current editions. Updates in CLO's. Filling in any missing fields that failed to migrate from previous platform Curricunet.
3:20	MATH M905 : Bridge to College Algebra (MATH M05, MATH M07 or MATH M11)	(Phil Abramoff, Renée Butler, Vahe Khachadorian, Katrina, Topolinski, Tammy Terzian) General Course Revision. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most current editions. Updates in CLO's. Filling in any missing fields that failed to migrate from previous platform Curricunet.
3:25	MATH M905S : Support for College Algebra	(Phil Abramoff, Renée Butler, Vahe Khachadorian, Katrina, Topolinski, Tammy Terzian) General Course Revision. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most current editions. Updates in CLO's. Filling in any missing fields that failed to migrate from previous platform Curricunet.
3:30	MATH M911S : Support for College Algebra for Liberal Arts	(Phil Abramoff, Renée Butler, Vahe Khachadorian, Katrina, Topolinski, Tammy Terzian) General Course Revision. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most current editions. Filling in any missing fields that failed to migrate from previous platform Curricunet.
3:40	MATH M915 : Bridge to Statistics (MATH M15)	(Phil Abramoff, Renée Butler, Tom Ogimachi, Marcos Enriquez, Brendan Purdy) General Course Revision. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most current editions. Updates in CLO's. Filling in any missing fields that failed to migrate from previous platform Curricunet.
3:50	MATH M915S : Support for Introductory Statistics	(Phil Abramoff, Renée Butler, Tom Ogimachi, Marcos Enriquez, Brendan Purdy) General Course Revision. Updates to Methods of Evaluation and Instruction, including DEI statement. Changes in textbooks to most current editions. Updates in CLO's. Filling in any missing fields that failed to migrate from previous platform Curricunet.