

MOORPARK COLLEGE

Technical Review Curriculum Sub-Committee

NOTES

October 16, 2025

1:00 pm to 4:00 pm

Zoom Link for Tech Review Curriculum Sub Committee

Position	Name	Present
Co-Chair, VPAA	John Forbes	
Co-Chair, Faculty	Erik Reese	
Lead Faculty	Scarlet Relle	
Articulation Officer	Letrisha Mai	Yes
Curriculum Specialist	Ana Barcenas	Yes
Dean '	Carol Higashida	Yes
Faculty Reviewer	Wade Bradford	Yes
Librarian	Danielle Kaprelian	
Presenters	Lydia Etman	Yes
	Rebecca Gresh	Yes
	Diana Nguyen	Yes
	Danielle Vieira	Yes
	Ray Zhang	Yes

Courses to be reviewed:

TIME	COURSE	NOTES
1:00	ARTH M110: Survey of Art from Prehistory to the Medieval Era History of Western Art: Prehistoric Through Gothic	Faculty: Lydia Etman, Erika Lizee Notes: minor edits; make assignments parallel, writing #1 add "a" in front; add textbook: Kleiner 16 th ed, 2024, the global one (add in MLA format in text section, not CCN section). Forward to Curriculum Committee.
1:10	ARTH M120: Survey of Art from the Renaissance to Contemporary History of Western Art: Renaissance through Modern	Faculty: Lydia Etman Notes: minor edits; make assignment parallel, writing #2 add "a" to beginning of assignment; add text, Kleiner, vol 2, 16 th ed., 2020. Forward to Curriculum Committee.
1:20	ECON M201: Principles of Microeconomics	Faculty: Rui Zhang Notes: leave grading as is; faculty to send 2 problem solving assignments; agreed with update in text; minor edits: SLO #1 remove "on the Micro level." #2 accept suggestion as proposed #3 remove "public policy" Forward to Curriculum Committee.
1:30	ECON M202: Principles of Macroeconomics	Faculty: Rui Zhang Notes: faculty to send 2 problem solving assignments; minor edits: SLOs #2 lower case "economy" #3 break into two, #4 to begin with second sentence "Some advance" #4 demonstrate analysis" Forward to Curriculum Committee.

TIME	COURSE	NOTES
	ECON M202H: Honors: Principles of Macroeconomics - Honors	Faculty: Rui Zhang
		Notes: faculty to provide prob solving exercises
		assignments and match with non-honors; minor edits: writing assignments
		#3 remove prepare
		#4 add analysis and comparison
		Critical assignment
1:40		#3 analysis of the fund
1.40		# 4 analysis of
		Reading assignment with honors add "assigned reading"
		Other assignment
		Add assignments from non-honors #1 and #2
		SLOs
		Same suggestions as non-honors
		Forward to Curriculum Committee.
1:50	MATH M25A: <i>Calculus I: Early Transcendentals</i> Calculus with Analytic Geometry I	Faculty: Phil Abramoff, Marcos Enriquez, Diana Nguyen, Daniel Rubinstein
		Notes: keep grading as entered; minor edit: removed Strang textbook.
		Forward to Curriculum Committee.
2:00	MATH M25AH: <i>Calculus I: Early Transcendentals - Honors</i> Honors: Calculus with Analytic Geometry I	Faculty: Phil Abramoff, Marcos Enriquez, Diana Nguyen, Daniel Rubinstein
		Notes: minor edits: remove Strang textbook; update Larson textbook to 2024.
		Forward to Curriculum Committee.
2:10	MATH M25B: <i>Calculus II: Early Transcendentals</i> Calculus with Analytic Geometry II	Faculty: Phil Abramoff, Marcos Enriquez, Diana Nguyen, Daniel Rubinstein
		Notes: minor edits: remove Strang textbook; update Larson textbook to 2024.
		Forward to Curriculum Committee.
2:20	MATH M25BH: <i>Calculus II: Early Transcendentals - Honors</i> Honors: Calculus with Analytic Geometry II	Faculty: Phil Abramoff, Marcos Enriquez, Diana Nguyen, Daniel Rubinstein
		Notes: minor edits:
		#3 honors add "Presenting a project"
		Forward to Curriculum Committee.

TIME	COURSE	NOTES
2:30	SOCI SOC M110: Introduction to Sociology	Faculty: Danielle Vieira, Rebecca Gresh Notes: agrees with text update, and remove old one. Forward to Curriculum Committee.
2:40	SOCISOC M110H: Honors: Introduction to Sociology - Honors	Faculty: Danielle Vieira, Rebecca Gresh Notes: agrees with text update, and remove old one; minor edit to #4 SLO remove honors SLO. Forward to Curriculum Committee.
2:50	ENGT M80: Internship in Engineering Technology	Faculty: Scarlet Relle Notes: looks good. Forward to Curriculum Committee.
3:00	Electronics Engineering Technology (COA)	Faculty: Scarlet Relle Notes: looks good. Forward to Curriculum Committee.
3:10	Engineering Technology: Automation, Associate in Science	Faculty: Scarlet Relle **New** Notes: looks good. Forward to Curriculum Committee.
3:20	Mechatronics Engineering Technology (COA)	Faculty: Scarlet Relle Notes: looks good. Forward to Curriculum Committee.

Technical Change

GIS M23: Remote Sensing of the Environment Introduction to Remote Sensing (Note: title change only)