



MOORPARK COLLEGE

Technical Review Curriculum Sub-Committee

AGENDA

October 3, 2019

1:00 – 4:00 pm

A-138

Position	Name	Present
Co-Chair, Interim VPAA	Mary Rees	
Co-Chair, Faculty	Letrisha Mai	
Co-Chair, Faculty	Scarlet Relle	
Curriculum Specialist	Ana Barcenas	
Academic Data Specialist	Alan Courter	
Articulation	Letrisha Mai	
Library Resources	Mary LaBarge	
	Wade Bradford	
	David Gatewood	
Presenters		

Courses and Programs to be reviewed: **CHEM, ENGR, FTMA, PHIL, PHYS**

TIME	COURSE		CHANGE	GE	DE	C-ID	NOTES
1:00	FTMA M100	Communications Introduction to Mass	REV	B2			Same as JOUR M01. Formerly FTVM M01
1:10	FTMA M103	Aesthetics Introduction to Media	REV	C1			Formerly FTVM M03
1:15	AS in Chemistry for UC Transfer Degree		NEW				
1:20	AS in Physics for UC Transfer Degree		NEW				
1:25	PHIL M22	Introduction to Professional Ethics	REV				Add content as requested by UC. Note awaiting department and dean approvals
1:30	FTMA M101	Introduction to Cinema	REV	C1			Formerly FILM M10
1:40	FTMA M107	Directors and Genres	REV				Formerly FILM M41
1:50	FTMA M108	Women in Cinema	REV	C1, C2, F			Formerly FILM M51
2:00	FTMA M109	Contemporary American Cinema	REV	C1			Formerly FILM M31

TIME	COURSE		CHANGE	GE	DE	C-ID	NOTES
2:10	FTMA M110	Contemporary Global Cinema	REV	C1			Formerly FILM M32
2:20	FTMA M122	Independent Study – Film Television	REV				Formerly FTVM M122
2:30	FTMA M180	Internship in FTMA	REV				Formerly FTVM M80
2:40	FTMA M170	Digital Editing	REV				Formerly FTVM M70
2:50	FTMA M175	Digital Asset Management	REV				Formerly FTVM M75
3:00	FTMA M190A	Film Production Portfolio I	REV				Formerly FTVM M90A
3:10	FTMA M190B	Film Production Portfolio II	REV				Formerly FTVM M90B
3:20	ENGR M01	Introduction to Engineering	REV				5-year review
3:30	ENGR M12	Engineering Materials	REV				5-year review
3:35	ENGR M12L	Engineering Materials Lab	REV				5-year review
3:40	ENGR M33L	Environmental Engineering Lab	REV				Add Lab manual as requested by UC
3:45	ENGR M10	MATLAB Programming	REV				5-year review. Note awaiting department and dean approvals
3:50	ENGR M16	Engineering Statics and Strength of Materials	REV				5-year review. Note awaiting department and dean approvals
3:50	ENGR M18	Engineering Dynamics	REV				5-year review. Note awaiting department and dean approvals

Please note ENGR M16 and/or ENGR M18 may be removed from Tech Review.