

Technical Review Curriculum Sub-Committee

AGENDA February 23, 2017

1:00 - 4:00 pm - A-138

Position	Name	Present
Co-Chair, EVP	Julius Sokenu	
Co-Chair, Faculty	Jerry Mansfield	
Curriculum Specialist	Michael Trainor	
Instructional Data Specialist	Kim Watters	
Articulation	Letrisha Mai	
Library Resources	Mary LaBarge	
Tech Review Members	Wade Bradford	
	Scarlett Relle	
	Lisa Putnam	
Presenters		

Courses to be reviewed:

TIME	COURSE ID	NOTES	
1:00	EATM M01AL	Outline Update (Originator: Brenda Woodhouse)	
1:10	EATM M14A	Outline Update (Originator: Brenda Woodhouse)	
1:20	EATM M15A	Outline Update (Originator: Brenda Woodhouse)	
1:30	EATM M15AL	Outline Update (Originator: Brenda Woodhouse)	
1:40	EATM M15CL	Outline Update (Originator: Brenda Woodhouse)	
1:50	EATM M30A	Outline Update (Originator: Brenda Woodhouse)	
2:00	EATM M30B	Outline Update (Originator: Brenda Woodhouse)	
2:10	EATM M30C	Course Deletion (Originator: Brenda Woodhouse)	
2:20	FTVM M45A	Technical Course Revision (Originator: Candice Larson)	
2:30	FTVM M45B	Technical Course Revision (Originator: Candice Larson)	

FTVM M75	Technical Course Revision (Originator: Candice Larson)	
HUM M11	New Course (Originator: Martin Gomez)	
HUM M14	New Course (Originator: Martin Gomez)	
CNSE M84	New Course (Originator: Ed Garcia)	
MATH M15	Outline Update (Originator: Thanh Trinh)	
AA-T Political Science	Program Modification (Originator: Lee Ballestero)	
AA-T Business Admin.	Program Modification (Originator: Navreet Samul)	
C o A Multimedia Design	Program Modification (Originator: Tim Samoff)	
	HUM M11 HUM M14 CNSE M84 MATH M15 AA-T Political Science AA-T Business Admin. C o A Multimedia	HUM M11 New Course (Originator: Martin Gomez) HUM M14 New Course (Originator: Martin Gomez) CNSE M84 New Course (Originator: Ed Garcia) MATH M15 Outline Update (Originator: Thanh Trinh) AA-T Political Science Program Modification (Originator: Lee Ballestero) AA-T Business Admin. Program Modification (Originator: Navreet Samul) C o A Multimedia Program Modification (Originator: Tim Samoff)