SCHOOL DISTRICT OF SOUTH ORANGE AND MAPLEWOOD PUBLIC BOARD MEETING January 22, 2018

FOR ACTION

RESOLUTION NUMBER: 3664 A-Z

SUBJECT: Approval of Revised Curricula

BE IT RESOLVED, THAT The Board is being asked to adopt the following revised

curricula:

3664 A	REVISED ELA- Journalistic Writing and
0004 D	Analysis Curriculum
3664 B	REVISED ELA- Contemporary Literature
_	Curriculum
3664 C	REVISED ELA -Creative Writing and the
	Study of Poetry Curriculum
3664 D	REVISED ELA-Literature and Philosophy
	Curriculum
3664 E	REVISED ELA-Research-Based Writing
	and Debate Curriculum
3664 F	REVISED ELA- English 3 Curriculum
3664 G	REVISED ELA -English 4 Curriculum
3664 H	REVISED World Languages- AP French
300+11	Language and Culture Curriculum
3664 I	
3004 1	REVISED World Languages- AP Italian
	Language and Culture &
0004.1	Italian 4 Curriculum
3664 J	REVISED World Languages- AP Spanish
	Language and Culture Curriculum
3664 K	REVISED World Languages- AP Spanish
	Literature and Culture Curriculum
3664 L	REVISED World Languages- Latin 2
	Curriculum
3664 M	REVISED World Languages- Latin 3
	Curriculum
3664 N	REVISED World Languages- Latin 4
000111	Curriculum
3664 O	REVISED Fine Arts- Animation 1
300 + O	Curriculum
3664 P	REVISED Fine Arts- Animation 2
3004 F	
	Curriculum

Adoptions: 2017-2018

3664 Q	REVISED Fine Arts-Chamber Choir
	Excelsior Singers Curriculum
3664 R	REVISED STEM- Honors Calculus
	Curriculum
3664 S	REVISED STEM- AP Calculus AB
	& AP Calculus BC Curriculum
3664 T	REVISED STEM- Advanced Honors
	Pre-Calculus Curriculum
3664 U	REVISED STEM- Pre-Calculus and
	Honors Pre-Calculus Curriculum
3664 V	REVISED STEM- College Prep
	Mathematics Curriculum
3664 W	REVISED STEM- Desktop Publishing
	Curriculum
3664 X	REVISED STEM- Supplementary
	Math-12 Curriculum
3664 Y	REVISED STEM- Senior Advanced
	Biology Curriculum
3664 Z	REVISED Health- Elementary Health
	Curriculum

Background Information

These revised courses are being brought to the Board for implementation for the 2017 -2018 school year.

Adoptions: 2017-2018