

FOOTHILL COLLEGE
College Curriculum Committee

Division Curriculum Committee Meeting Report

Division: PSME

Date of Meeting: 03/15/2018

Attendees: Marnie Francisco, Zach Cembellin

Course Updates & Actions:

Course #	Course Title	Action(s)
CS 3M	INTERMEDIATE ALGORITHM & DATA STRUCTURE METHODOLOGIES IN PYTHON	Approved and sent content review form to Bernie Day for signature
CS 3M	INTERMEDIATE ALGORITHM & DATA STRUCTURE METHODOLOGIES IN PYTHON	Approved and sent distance ed. form to Mary
ENGR 38	SEMICONDUCTOR DEVICES & CIRCUITS	The engineering department decided to not pursue reactivation. Notified Mary about this via email and requested to remove the course from the submissions database in C3MS
ENGR 62A	INTRODUCTION TO 3-D PRINTING & RAPID PROTOTYPE DESIGN	Approved deactivation and notified Mary
ENGR 62B	BASIC MODEL MAKING	Approved deactivation and notified Mary
ENGR 62C	3-D PRINTING: ADVANCED MODEL MAKING	Approved deactivation and notified Mary
ENGR 62D	3-D RAPID MODEL MAKING & PROTOTYPE DEVELOPMENT	Approved deactivation and notified Mary
ENGR 83A	INTRODUCTION TO BIOMEDICAL ENGINEERING	Approved deactivation and notified Mary
ENGR 83B	DESIGN & MANUFACTURING IN THE BIOMEDICAL ENGINEERING FIELD	Approved deactivation and notified Mary
ENGR 83C	INTRODUCTION TO MEDICAL DEVICE REGULATIONS	Approved deactivation and notified Mary
ENGR 83D	INTRODUCTION TO QUALITY ASSURANCE	Approved deactivation and notified Mary
ENGR 83E	INTRODUCTION TO DOCUMENTATION	Approved deactivation and notified Mary

Actions may include but are not limited to: general updates, substantial changes, changes for C-ID, updates to meet GE areas, number change, add distance learning addendum, etc.