

San Diego Miramar College
Curriculum Committee
Meeting Agenda

March 6, 2019, 2:30-4:30
M-108

Members: Matthew Cain; Lisa Clarke; Isabella Feldman; Paulette Hopkins; Helen Houillion; Jennifer Ock; Larry Pink; Cheryl Reed; Mara Sanft; Wayne Sherman; Duane Short; Alex Stiller-Shulman (proxy for Jon Alva and Pablo Martin); Ryan Zimmerman*

* Permanent guests

- 1) **Call to order**
- 2) **Approval of agenda**
- 3) **Approval of minutes from last meeting**
- 4) **Approval of consent agenda**
- 5) **Course proposals**
 - a) New courses
 - b) Activations
 - c) Deactivations
 - d) Revisions
 - i) CHIL 151 Program Planning (City proposing; already walked in to CIC)
 - a) Distance Education
 - i) ENGL 031 Academic Literacy
- 2) **Award proposals**
 - a) New awards
 - b) Deactivations
 - c) Revisions
- 3) **Old business**
 - a) Proposed additions to courses clearing Math Competency District Requirement (attachment)
 - b) Requirements for multiple degrees (attachment)
- 4) **New business**
 - a) Math Competency District Requirement criteria language (attachment)
 - b) Modification of course outlines for AB705 changes
 - c) Call for nominations for Curriculum Chair
- 5) **Reports**
 - a) Vice President of Instruction
 - b) Evaluator
 - c) Articulation Officer
 - d) Curriculum Chair
- 6) **Roundtable**
- 7) **Adjournment**

San Diego Miramar College
Curriculum Committee
Attachment: Consent Agenda
March 6, 2019

Miramar-originated two- and six-year reviews without substantive changes

[None]

FYIs - Proposals for courses or awards not offered at Miramar

- a) New courses
 - i) NDTE 101 Basic Electroencephalography (Mesa)
 - ii) NDTE 121 Neurodiagnostic Lab Practice (Mesa)
 - iii) NDTE 131 Advanced Electroencephalography (Mesa)
 - iv) NDTE 133 Introduction to Neuroanatomy and Neurophysiology (Mesa)
 - v) NDTE 135 EEG Record Review (Mesa)
 - vi) NDTE 150 Directed Clinical Practice II
 - vii) NDTE 201 Evoked Potentials
 - viii) NDTE 203 Neurologic Disorders
 - ix) NDTE 206 Introduction to Transcranial Doppler
 - x) NDTE 209 Introduction to Nerve Conduction Velocity
 - xi) NDTE 220 Polysomnography Basics
 - xii) NDTE 223 Introduction to Intraoperative Monitoring
 - xiii) NDTE 226 Microcomputer Applications in Neurodiagnostics
 - xiv) NDTE 250 Directed Clinical Practice III
 - xv) NDTE 260 Directed Clinical Practice IV
- a) Course revisions
- b) Course deactivations
 - i) CBTE 210 Computers in Business (City)
- c) New awards
- d) Award deactivations
 - i) Mobile Game Development CA (Mesa)
- e) Award revisions
 - i) 3D Modeling and Animation CA (Mesa)
 - ii) Computer Fashion Technology: Design AS (Mesa)
 - iii) Computer Fashion Technology: Design CA (Mesa)
 - iv) Computer Fashion Technology: Merchandising AS (Mesa)
 - v) Computer Fashion Technology: Merchandising CA (Mesa)
 - vi) Digital Art Emphasis AA (Mesa)
 - vii) Interactive Media Production CA (Mesa)
 - viii) Interior Design AS (Mesa)
 - ix) Interior Design CA (Mesa)
 - x) Museum Studies AA (Mesa)

San Diego Miramar College
Curriculum Committee

- xi) Neurodiagnostic Technology AS (Mesa)
- xii) Radiologic Technology AS (Mesa)
- xiii) Radiologic Technology CA (Mesa)
- xiv) Studio Arts AA-T (Mesa)
- xv) Video Game Design and Development CA (Mesa)
- xvi) Video Game Design and Development AS (Mesa)
- xvii) Visual Communication AS (Mesa)