

# **Technical Review Curriculum Sub-Committee**

### **AGENDA**

## **September 18, 2025**

1:00 pm to 4:00 pm

## **Zoom Link for Tech Review Curriculum Sub Committee**

| Position              | Name               | Present |
|-----------------------|--------------------|---------|
| Co-Chair, VPAA        | John Forbes        |         |
| Co-Chair, Faculty     | Erik Reese         |         |
| Lead Faculty          | Scarlet Relle      |         |
| Articulation Officer  | Letrisha Mai       |         |
| Curriculum Specialist | Ana Barcenas       |         |
| Dean                  | Carol Higashida    |         |
| Faculty Reviewer      | Wade Bradford      |         |
| Librarian             | Danielle Kaprelian |         |
| Presenters            |                    |         |
|                       |                    |         |
|                       |                    |         |
|                       |                    |         |
|                       |                    |         |
|                       |                    |         |
|                       |                    |         |

## **Courses to be reviewed:**

| TIME | COURSE  | NOTES   |
|------|---|---|
| 1:00 | COMM M107: Critical Thinking through Argumentation Argumentation and Debate | Faculty: Rolland Petrello, Allison Bowman   |
| 1:10 | COMM M112: Intercultural Communication                                      | Faculty: Rolland Petrello, Jenna Patronete<br>NEW   |
| 1:20 | COMM M32 JOUR M16: Social Media<br>Strategies                               | Faculty: Rolland Petrello Formerly JOUR M16   |
| 1:30 | ETHS M03: The Chicana/o in Film   | Faculty: Arturo Zepeda<br>NEW   |
| 1:40 | TTHA M26A: Introduction to Costumes & Fashion: Sewing Techniques            | Faculty: Haleh Risdana, John Loprieno, Suzanne<br>Fagan, Brian Koehler<br>NEW                               |
| 1:50 | TTHA M26B: Introduction to Costumes & Fashion: Sewing Techniques            | Faculty: Haleh Risdana, John Loprieno, Suzanne<br>Fagan, Brian Koehler<br>NEW                               |
| 2:00 | TTHA M26C: Introduction to Costumes & Fashion: Sewing Techniques            | Faculty: Haleh Risdana, John Loprieno, Suzanne<br>Fagan, Brian Koehler<br>NEW                               |
| 2:10 | TTHA M26D: Introduction to Costumes & Fashion: Sewing Techniques            | Faculty: Haleh Risdana, John Loprieno, Suzanne<br>Fagan, Brian Koehler<br>NEW                               |
| 2:20 | TTHA M27A: Costume Design I   | Faculty: Haleh Risdana, John Loprieno, Suzanne<br>Fagan, Brian Koehler                                      |
| 2:30 | TTHA THA M30: Puppetry Design and Performance                               | Faculty: Haleh Risdana, Moira MacDonald, John<br>Loprieno, Suzanne Fagan, Brian Koehler<br>Formerly THA M30 |
| 2:40 | ENGT M02: Digital Circuits  | Faculty: Scarlet Relle, Alisa Wallingford, Tian<br>Lanag  |
| 2:45 | ENGT M04: Basic Electronics   | Faculty: Scarlet Relle, Alisa Wallingford, Tian Lanag   |
| 2:50 | ENGT M06: Introduction to Microprocessors and Microcontrollers              | Faculty: Scarlet Relle, Alisa Wallingford, Tian Lanag   |
| 2:55 | ENGT M10: Introduction to Unmanned Aerial Vehicle Technology                | Faculty: Scarlet Relle, Alisa Wallingford, Tian Lanag   |

| TIME | COURSE  | NOTES  |
|------|---|--|
| 3:00 | ENGT M12: Radar Fundamentals                                      | Faculty: Scarlet Relle, Alisa Wallingford, Tian Lanag    |
| 3:10 | ENGT M20: Electronic Devices                                      | Faculty: Scarlet Relle, Alisa Wallingford, Tian Lanag    |
| 3:15 | ENGT M28: Capstone Project in Electronics Engineering Technology  | Faculty: Scarlet Relle, Alisa Wallingford, Tian<br>Lanag |
| 3:20 | ENGT M30: Programmable Logic Controllers                          | Faculty: Scarlet Relle, Alisa Wallingford, Tian Lanag    |
| 3:25 | ENGT M32: Electrical and Mechanical Devices                       | Faculty: Scarlet Relle, Alisa Wallingford, Tian Lanag    |
| 3:35 | ENGT M38: Capstone Project in Mechatronics Engineering Technology | Faculty: Scarlet Relle, Alisa Wallingford, Tian Lanag    |