The Faculty Senate Courses and Curricula Committee met at 1:30 p.m., Thursday, November 9, 2017, in Room 129 Himes Hall.

Present: John Hopkins (Chair), Ayman Okeil, Rick Moreland, Lynne Baggett, Amanda Benson, Larry Rouse, Larry Smolinsky, Gary Sanger, Hyojung Park, Jim Ottea

Guest Representative: Andrea Abad (OUR), Clay Benton (OUR), Ray Castle (CHSE/KIN)

I. Courses:
   - Approved 5 course changes and 2 course adds. (See Attached)
   - Conditionally approved proposals to add:
     - ATRN 7002 ADD PROTECTIVE TAPING & BRACING
     - ATRN 7101 ADD ATHLETIC TRAINING CLINICAL SKILLS I
     - ATRN 7102 ADD FOUNDATIONS OF PATIENT ASSESSMENT
     - ATRN 7103 ADD LOWER EXTREMITY AND SPINE ORTHOPEDIC EVALUATION
     - ATRN 7104 ADD CLINICAL DIAGNOSTIC PROCEDURES
     - ATRN 7201 ADD UPPER EXTREMITY, CERVICAL SPINE, THORAX, HEAD ORTHOPEDIC EVALUATION
     - ATRN 7202 ADD THERAPEUTIC MODALITIES
     - ATRN 7203 ADD THERAPEUTIC REHABILITATION
     - ATRN 7204 ADD PRIMARY CARE MEDICINE
     - ATRN 7401 ADD MANAGEMENT OF NUTRITIONAL & PSYCHOSOCIAL CONDITIONS
     - ATRN 7402 ADD PRINCIPLES OF HEALTHCARE ADMINISTRATION IN ATHLETIC TRAINING
     - ATRN 7403 ADD ATHLETIC TRAINING CLINICAL SKILLS II
       - For all new ATRN courses: Please add a blanket justification for all of them that these courses are elevated to the graduate level and not just a renumbering of the undergraduate level courses. Please also include a simple description of how the skills testing will be assessed for the students.
     - LIS 7110 ADD ADULTS SERVICES IN PUBLIC LIBRARIES - Please justify the need for this course. Has this course been taught before? Where is the student demand for this course? The point scale is unclear. The committee believes the points for the discussion forums intended to read (12 at 2.5 per discussion forum) and the reviews (6 at 5 per review), is this correct?
     - CFS 4062 ADD FAMILY FINANCE AND CONSUMER LAW - Do you want to add the majors only prerequisite to this course like the others that are being changed? The statement on absences not being excused should refer to PS-22 and needs to be in line with that policy statement.
     - LHRD 7305 ADD CULTURAL COMPETENCE AND DIVERSITY – Is there a demand already for this course or has this been taught before? Please justify the need for this course. Also, please adjust the catalog statement to be more concise.
     - LHRD 7705 ADD PSYCHOLOGICAL TESTS & MEASURES IN LHRD – There are prerequisites listed in the syllabus that are not in the course description. Is this a misprint, or did you intend to include them in the description?

   - Conditionally approved proposals to change:
     - BE 4290 CHG SENIOR ENGINEERING DESIGN – Can you give the justification for removing the 3290 prerequisite? Please clarify the reason why this course is no longer necessary.
     - CFS 3067 CHG FIELD EXPERIENCE IN CHILD AND FAMILY STUDIES - do you want to include “Permission of instructor like the other changed proposals?
     - CFS 4051 CHG THE ADOLESCENT AND THE FAMILY
     - CFS 4052 CHG FAMILIES: POLICY AND LAW
     - CFS 4064 CHG FAMILY STRESS MANAGEMENT
- For CFS 4051, 4052, 4064, and 4065: can the proposal wording be changed to “Permission” as opposed to “Consent” for the description?

- CFS 4067 CHG INTERNSHIP IN CHILD AND FAMILY STUDIES – Is there a reason for the semicolon in the prerequisites or is it intended to be a comma?

II. Curricula:

- Approved 3 curricular changes. (See Attached)
- Conditionally approved proposals to change:
  - CHFS CON CHG CHILD & FAMILY STUDIES CONCENTRATION- This proposal is approved pending the approval of the course add for CFS 4062.
## COURSES/CURRICULA APPROVED

<table>
<thead>
<tr>
<th>DEPT</th>
<th>CRS/CURR</th>
<th>ACT</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>BE</td>
<td>MNR</td>
<td>CHG</td>
<td>BIOLOGICAL ENGINEERING MINOR</td>
</tr>
<tr>
<td>EE</td>
<td>2741</td>
<td>ADD</td>
<td>DIGITAL LOGIC I</td>
</tr>
<tr>
<td>EE</td>
<td>2742</td>
<td>ADD</td>
<td>DIGITAL LOGIC II</td>
</tr>
<tr>
<td>EE</td>
<td>3710</td>
<td>CHG</td>
<td>COMMUNICATIONS IN COMPUTING</td>
</tr>
<tr>
<td>EE</td>
<td>3752</td>
<td>CHG</td>
<td>MICROPROCESSOR SYSTEMS</td>
</tr>
<tr>
<td>EE</td>
<td>3755</td>
<td>CHG</td>
<td>COMPUTER ORGANIZATION</td>
</tr>
<tr>
<td>EE</td>
<td>4242</td>
<td>CHG</td>
<td>VLSI DESIGN</td>
</tr>
<tr>
<td>EE</td>
<td>4740</td>
<td>CHG</td>
<td>DISCRETE STRUCTURES FOR COMPUTER ENGINEERING</td>
</tr>
<tr>
<td>EE</td>
<td>CURR</td>
<td>CHG</td>
<td>ELECTRICAL ENGINEERING CURRICULUM</td>
</tr>
<tr>
<td>EEC</td>
<td>CURR</td>
<td>CHG</td>
<td>COMPUTER ENGINEERING CURRICULUM</td>
</tr>
</tbody>
</table>