Present: Paul Peluso, UGC Chair, Education; Diane Sherman, CDSI; Susan Bulfin, Nursing; Kenneth Frankel, Library;

Others Present: Deborah Floyd, Graduate College; Christian Decle, Graduate College; Nancy Condemi, Graduate College; Naelys Luna, CDSI; Manny Gonzalez, CDSI;

Absent: Andrew Oleinikov, Medicine; Ali Danesh, Education; Ken Dawson Scully, Science; Charles Roberts, Science; Clarence Brooks, A&L; Fred Bloetscher, GPC Chair;

I. Dr. Paul Peluso agreed to be acting GPC Chair in the absence of Fred Bloetscher.

II. Meeting called to order by Dr. Paul Peluso, UGC Chair, at 2:06 pm.

III. Brief announcements and discussion.
   a. Dean Floyd updated members on 3MT championship and encouraged others to attend and get involved.
   b. Dr. Paul Peluso encouraged and recommended attending 3MT.

IV. The minutes from the August, 30 2017 combined GPC/UGC meeting were unanimously approved.

V. The below curriculum proposals were reviewed:

### New Curriculum Proposals for October 11, 2017

<table>
<thead>
<tr>
<th>Curriculum Document Type</th>
<th>Title</th>
<th>College (Department)</th>
<th>Credit</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course Change</td>
<td>SOW 7498: Advanced Clinical Social Work Research Proposal</td>
<td>CDSI</td>
<td>N/A</td>
<td>AC</td>
</tr>
<tr>
<td>Course Change</td>
<td>SOW 7698: Advanced Clinical Social Work Practicum</td>
<td>CDSI</td>
<td>N/A</td>
<td>A</td>
</tr>
<tr>
<td>New Course</td>
<td>SOW 7117: Interpersonal Neuroscience and Advanced Clinical Social Work</td>
<td>CDSI</td>
<td>3</td>
<td>AC</td>
</tr>
<tr>
<td>New Course</td>
<td>SOW 7417: Behavioral Science Statistics in Advanced Clinical Social Work</td>
<td>CDSI</td>
<td>3</td>
<td>A</td>
</tr>
<tr>
<td>Program Change</td>
<td>Doctor of Social Work (Spring 2018)</td>
<td>CDSI</td>
<td>N/A</td>
<td>A</td>
</tr>
<tr>
<td>Program Change</td>
<td>Doctor of Social Work (Fall 2018)</td>
<td>CDSI</td>
<td>N/A</td>
<td>A</td>
</tr>
<tr>
<td>Program Change</td>
<td>Master of Science in Criminology and Criminal Justice</td>
<td>CDSI</td>
<td>N/A</td>
<td>A</td>
</tr>
</tbody>
</table>
Reviewers by College: Arts & Letters, CDSI

<table>
<thead>
<tr>
<th>New Course</th>
<th>SPA 5107: Neural Bases of Human Communication</th>
<th>Education</th>
<th>3</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program Change</td>
<td>M. Ed Curriculum and Instruction NONCERT</td>
<td>Education</td>
<td>N/A</td>
<td>A</td>
</tr>
</tbody>
</table>

Reviewers by College: Arts & Letters, Education

| Program Change             | Master of Science in: Computer Science, Computer Engineering, Electrical Engineering and Bioengineering | Engineering | N/A | A |

A: Approved, AC: Approved with changes, T: Tabled

CDSI
i. The Course Change for SOW 7498: Advanced Clinical Social Work Research Proposal was approved unanimously by the committee contingent on correcting the word “student” to “students” on the Course Change form description and on the first page of the Syllabus.

ii. The Course Change for 7698: Advanced Clinical Social Work Practicum was approved unanimously by the committee.

iii. The New Course for SOW 7117: Interpersonal Neuroscience and Advanced Clinical Social Work was approved unanimously by the committee contingent add the course number to the heading of the Syllabus.

iv. The New Course for SOW 7417: Behavioral science Statistics in Advanced Clinical Social Work was approved unanimously by the committee.

v. The Program Change for Doctor of Social Work for Spring 2018 was approved unanimously by the committee.

vi. The Program Change for Doctor of Social Work for Fall 2018 was approved unanimously by the committee.

vii. The Program Change for Master of Science in Criminology and Criminal Justice was approved unanimously by the committee.

Education
i. The New Course SPA5107: Neural Bases of Human Communication was approved unanimously by the committee.

ii. The Program Change for Master of Education Curriculum and Instruction NONCERT was approved unanimously by the committee.

Engineering
i. The Program Change for Master of Science in Computer Science, Computer Engineering, Electrical Engineering and Bioengineering was approved unanimously by the committee.

VI. Meeting adjourned by Dr. Peluso, Chair, at 2:20 p.m.