Present:

<table>
<thead>
<tr>
<th>College</th>
<th>Member AY 2017/2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>College of Nursing and Health Sciences</td>
<td>Ana X Gutierrez Sisneros</td>
</tr>
<tr>
<td>College of Arts and Sciences</td>
<td>Absent: Heather Winterer</td>
</tr>
<tr>
<td>College of Engineering and Technology</td>
<td>Dr. Sadia Ahmed</td>
</tr>
<tr>
<td>College of Business</td>
<td>Dr. Jee Hwang</td>
</tr>
<tr>
<td>College of Education</td>
<td>TBD in the future</td>
</tr>
<tr>
<td>Office of Institutional Research</td>
<td>Tamara Trujillo</td>
</tr>
<tr>
<td>Chair of Arts</td>
<td>Mateo Frazier</td>
</tr>
<tr>
<td>Chair of Math and Science</td>
<td>Dr. David Torres</td>
</tr>
</tbody>
</table>

I. New Faculty Orientation Resources
   a.) Committee reviewed New Faculty Orientation Handout and Powerpoint Presentation.
   b.) Assessment Coordinator provided an Orientation on CSLO Assessment on 4/17-18/18 to the following new faculty:
       - Gloriadell Gonzales, Cosmetology /Barber Instructor
       - Tyagi Ramakrishnan, Assistant Professor
       - Tanzil Khan, Assistant Professor
       - Kiersten Figurski, Adjunct Faculty

II. CLAS Committee improvement resources
   a.) Committee shared the following improvement resources for publication on the Curricular Web Page
Resources for Improvement AY 2018-2019

Communication - Citation
· Purdue Online Writing Lab Website
· APA Sample Paper
· MLA Sample Paper
· Microsoft Office Reference Builder PDF Guide
· Citation Machine for APA and MLA formats

Information Competency and Research – Electronic Presentation
Powerpoint Presentation Youtube Videos
· https://www.youtube.com/watch?v=IrFVjijj-E0
· https://www.youtube.com/watch?v=b93lHY0aHSE
· https://www.youtube.com/watch?v=XF34-Wu6qWU

Cultural Sustainability – Respect and Dignity for Distinct Cultures of NM
· In AY 18-19, the CLASS Committee will collaborate with Office of Equity and Diversity, Student Senate, and Student Life to host an event that “Celebrates the Respect and Dignity for Distinct Cultures of NM”.

· Syllabi and Assignments

Critical Thought – Cause and Effect
· NNMC will offer a course called Critical Thinking in Science.

III. Rubric Data
   a.) Committee reviewed rubric data via survey monkey web account.