To: Members of the Curriculum Committee
From: Professor Howard A. Clampman
Subject: Agenda for the meeting of November 26, 2019

Meister Hall Room 228, 2:00 pm

1. Call to order

2. Approval of minutes of last Curriculum Committee meeting

3. Correspondence, Reports, Announcements

4. Old Business
   (a) Proposed New Option in Existing Program
      1. Liberal Arts & Sciences AS Degree – Geospatial Technology
         Department of Chemistry, Earth Sciences & Environmental Sciences
         (2nd discussion) No Action Possible

   (b) Proposed New Certificate Program
      1. Certificate Program in Geospatial Technology
         Department of Chemistry, Earth Sciences & Environmental Sciences
         (2nd discussion) No Action Possible

   (c) Proposed New Courses
      1. GIS 13 – Fieldwork in Geospatial Technology
      2. GIS 14 – Principles of Geospatial Technology
      3. GIS 15 – Applied Geospatial Technology, Project Management and Internships
         Department of Chemistry, Earth Sciences & Environmental Sciences
         (2nd discussion) No Action Possible

   (d) Proposed New Experimental Course
      1. ECO 20 – Consumer Economics
         Experimental course to be included in Pathways Flexible Core Area D
         Department of Social Sciences (2nd discussion) No Action Possible

5. New Business
   (a) Change in Existing Courses
      1. NUR 101 – Nursing Care Across the Life Span Level I
         Change in course hours and credits
      2. NUR 201 – Nursing Care Across the Life Span Level II
         Change in course credits
      3. NUR 301 – Nursing Care Across the Life Span Level III
         Change in course credits
      4. PNR 101 – Fundamental Concepts of Practical Nursing
         Change in course credits
         Department of Nursing and Allied Health Sciences (1st discussion) No Action Possible
(b) Change in Existing Programs
1. Nursing AAS Degree Program
   Change in credits of three required courses
2. Licensed Practical Nurse Certificate Program
   Change in credits of one required course and aggregate program credits
   Department of Nursing and Allied Health Sciences (1st discussion) No Action Possible

(c) Change in Existing Course
1. NMT 81 – Orientation in Clinical Nuclear Medicine
   Change in course description
   Department of Engineering, Physics and Technology (1st discussion) No Action Possible

(d) MTH 5 Requisites – Information Item Only
   Dean Alexander Ott

(e) Minimal Math Majors at Lehman – Information Item Only
   Dean Alexander Ott

Please Note: In order to vote all committees members (except ex officio) must have letters of appointment from their respective Vice Presidents/Chairpersons/Coordinators.