1. Comments from Judith Quinney:
   COMP_ENG

   1) The legislation includes the following CNS courses:
      A. SDS 322 and 329C: Dept of SDS approved SDS 322 only.
      B. M 408C, 408D, 427J, 427L, 362K: Dept of Mathematics approved 427J only. What about the others? Currently, M 362K is oversubscribed.
      C. PHY 303K, 103M, 303L, 103N: no approval from Dept of Physics.
      D. CH 301: no approval from Dept of Chemistry.
         ➢ Response: To address the committee’s concerns about approvals for CNS and SDS courses, I attach an email received from Dr. Clint Dawson for the Computational Engineering program. He has provided email strings with the approvals from Alan Reid for the math courses, and Mike Daniels and Dan Stanzione for the SDS courses. The other CNS courses should not be affected since there is no net growth in the number of engineering students take these courses.

   2) Will any of the approved electives include College of Natural Sciences courses?
      ➢ Response: Yes, but almost all of the pre-approved electives are SDS classes. They are already pre-approved electives for ASE majors, however, please see page 9 of the PDF enclosure that approval was received to list those courses for the Computational Engineering degree program.

   3) Why is RHE 306 specified as opposed to being included in the “Remaining Core Curriculum Courses” section?
      ➢ Response: We can move this course to “Remaining Core Curriculum Courses”. We plan to make this standard among all of the departments.

   4) In Suggested Arrangement of Courses:
      2nd year, 1st term: M 427K is listed; should be M 427J
      3rd year, 1st term: E 316K is listed; should be E 316L/M/N/P
      ➢ Response: We will fix.