## **Program Modifications:**

- 1. Early childhood education -there are changes to the Early Childhood program in Education. This evidently goes with a more general approach, eliminating specific classes in music and physical education, in favor of a generalist endorsement. It also reduces credits to as well. I have included the present and proposed curricula.
- 2.Health information administration Elimination of a post-baccalaureate certificate program in favor of a 2+2 BS in Health Information Administration. This too has classes that are being dropped from the program in favor of more general courses and specific courses that will help them more in their field. I have included the appropriate stuff from the CTS.
- 3. Changes to the BS in recreation therapy program. Again, taking out KINE 2560 and KINE 2570 with labs for more introductory courses in A&P and filling in with HEAL 2500. This too is represented in the files attached.
- 4. Changes in BSPS in Doctor of Pharmacy program. This is a massive change to keep up with accreditation stds. Elimination of 10 credits from the degree completion (now 129). Also the courses are now arranged and co-taught among all three disciplines in Pharmacy. It is a disease state model and uses modules around all of the appropriate disease states and their drugs that are used to manage them. I have included the present and proposed course lists as copies of excel files. They detail new classes, pre reqs and co reqs.
- 5. BA in Biochemistry (35 credit major). This apparently used to be a BA in Chemistry with a concentration in Biochem(35 credit major). They are no longer offering two of the courses, CHEM 3710 and 3720, and are replacing another course, CHEM 3860, with a more appropriate Biochem major replacement, CHEM 4560 (Biophysical Chemistry Laboratory). No attachments.
- 6. BS in Biochemistry (49 credit major). The only change here is Chem 3860 Advanced Lab I (WAC) is being replaced by a new course: CHEM 4560 Biophysical Chemistry Lab (WAC). This apparently is a more appropriate laboratory course for the major. Again no attachments.

All programs passed unanimously.