

CTE is not your standard transfer-type program where we look at the same ratios as other classes (e.g., history).

Dr. Wilkinson commented that the fork in the road before this council is to make a recommendation whether or not the program should go through revitalization. Mr. Davis stated that what he learned from COVID was a change in the direction for the welding program – they've incorporated hybrid for open labs, and he's become more open to other changes. Dr. Locke added that the deans are the ones who should work with their faculty to help them incorporate changes to enhance their programs.

MOTIONED (Ceja), Seconded (McClary), majority voted no manufacturing program will not move forward for revitalization.

Motion to forward the manufacturing program into the next step (Academic Senate) for AP 4021 process for revitalization. Manufacturing instructor Richard Chapman shared that they have adopted five noncredit courses – two of these courses will be offered in Spring 2022. He is working on six credit courses – four in advanced ag processing, and two in advanced ag production. He is currently attending a course at MIT on dynamic smart manufacturing, and he's recently become certified in various programs that will allow him to certify his students. Mr. Chapman stated that he hopes the changes they are incorporating make a difference to the manufacturing program, and looks forward to teaching local high school students and

2. PPA Budget Requests

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Dr. Wilkinson explained the PPA process – faculty submit their requests to their dean, and the deans