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## Classes & CTSO Update

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Program has a new teacher so starting up the advisory board has been a positive. CTSO has been lacking due to circumstances, but this year there is hope to be more involved

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## 4 Year Plan/Program of Work

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Review 4 year plan, set goals/make a plan for what will be achieved this year.

### Program Goals

1	Have one of the advisory board member check out the class while instructor is teaching.
2	Diversify wood so that it is more industry based.
3	Look into Ag mechanics and Core+ as added classes
4	Participate in SkillsUSA competition.

### Goal Action Plan Worksheet

Strategies & Action Steps	Responsibility	Timeline	Evidence of Effectiveness
Claim support for added classes	Rainey	12/01	If classes are added then this will have been effective
Look at schedule and schedule a day to observe instructor.	Paul	01/23	If Paul is able to provide feedback then this will have been effective
List sellers of different types of lumber.	Nick	03/30	If an order is bale to be placed with a seller at a lower price then this will have been effective

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## Program Review & Approval

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Instructor Approval – approval of current year’s instructors/suggestions for professional development.

Motion by Paul Hill

Review Articulations

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## New Courses/Materials

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Agricultural Mechanics

Core +

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## Labor/Market Data

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Agriculture Mechanics- Knowing theory of how tools that have belts work. Basic tool identification and intake/outtake knowledge.

Core+ - Knowing how to work outside where more dangers are present. Understanding more construction skills over cabinet skills.

[NuMetrics CTE Dashboard](#)

Course Name	CIP Code	Relevant Labor/Market Data
Commercial Construction Trades	460000	At the end of the completed program, you earn a CORE PLUS Construction certificate. This certificate defines the skills you have developed in the program and provides you with an additional resource as you pursue employment or additional training and education. <a href="https://coreplusconstruction.org/for-students/">https://coreplusconstruction.org/for-students/</a>
Agricultural mechanics	010000	<a href="https://www.bls.gov/oes/current/oes493041.htm">https://www.bls.gov/oes/current/oes493041.htm</a>

**Motion By Nick VanArsdel**

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Next Meeting

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January 23<sup>rd</sup> | 4pm | PHS shop