

Coding Meeting Agenda 12/7/17

Item	Notes
Call to Order	Mark Buckler - Call to order at 11:05
Welcome/Introductions of new members	Everyone re/introduced themselves
Approval of 9/21/17 Minutes	Motioned to approve - Meryl Krich Second - Charles Grayson <i>Minutes approves unanimously</i>
Discussion Items <ol style="list-style-type: none"> 1. CTSO Update (Mr. Clawson) <ol style="list-style-type: none"> a. Flex b. Fundraising activities c. Events 2. Mentor Action Plan <ol style="list-style-type: none"> a. Incorporation of Wednesday Open Lab Days - Mentoring opportunity b. Discuss specific opportunities that they can provide to us for our students c. Volunteers for FBLA event judging 3. Budget review 4. Work Session (single group all attendees) <ol style="list-style-type: none"> a. Short Scope & Sequence Review b. Technology Discussion and Input c. Alignment with 1st and 2nd Year Curriculum 	<ol style="list-style-type: none"> 1. Mr. Clawson updated the Advisory Council members on current events related to FBLA, reviewed the purpose of the CTSO in CTE programs <ol style="list-style-type: none"> a. Mr. Clawson discussed FLEX conference, 73 students for an all day event consisting of multiple leadership workshops b. Mr. Clawson discussed the Old School Game night fundraiser and social event - 50 students attended c. Mr. Clawson discussed volunteering events attended by Start FBLA students - community garden, St. Mary's Food Bank 2. What does an intern look like? <ol style="list-style-type: none"> a. Patrick Clawson led a discussion on what a student internship looks like. <ol style="list-style-type: none"> i. Many comments from the Board on both ideas for remote internship options - using a remote team management software to give students a project to work on and track their hours, tasks and completed code, and beginning on-site internship options - having students work as assistants, just providing opportunities to "work in the real world" offering a chance to build up hours working with a development team.

	<ul style="list-style-type: none"> ii. Software was recommended for remote monitoring of interns - Guru, Upwork and TeamViewer b. Open lab - Mark Buckler discussed the concept of open lab wednesdays, how the students built the rubrics and the accountability measures <ul style="list-style-type: none"> i. Mark explained that these Wednesdays could be an opportunity for the Advisory members to mentor and guest instruct students c. Opportunities - Mark Buckler asked the members to review the events and opportunities to be involved listed by the members at the last meeting d. Event Judging - talked about Region 3 competition at ASU Polytech and asked for anyone who can to help out as a judge <p>3. Budget - Not Discussed</p> <p>4. Group discussion prompted by Mark Buckler, lead off with discussion of the current trends in the market share of different technologies related to Coding</p> <ul style="list-style-type: none"> a. Scope and sequence reviewed by members <ul style="list-style-type: none"> i. Mark Grayson - how does the SDLC, the capstone and Business Plan affect our curriculum b. Nmuta Jones offered some input about REACT JS being more of a focus of Galvanize and their students being hired based on their understanding of REACT JS c. Mark Buckler asked if we are teaching what the industry needs and if we are using the right technologies <ul style="list-style-type: none"> i. Tevis Temulty offered up a suggestion to focus our instruction on logical thinking so students are able to pick up any language or tech.
<p>Good of the Order</p>	<p>Praises regarding our curriculum - multiple members Mr. Cook spoke to the council about the impact they are making to our students</p>
<p>Future Meeting Dates March 15, 2018</p>	<p>Mark Buckler discussed future meeting dates</p>
<p>Adjourn</p>	<p>Motion - Tevis Temulty Second - Debbie Harmonson</p>