Meeting CTE Programming Needs for Students & Industry

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Vanguard Sentinel CTC
Career Exploratory

• Freshmen students/semester
• Explore 6-8 career field programs at VSCTC
• Participate in weekly business and industry tours
• Offering physical education and financial literacy credits
• 19-20 offering career exploratory as a satellite program for STEM and Construction Technologies
Silver Level 1

- One-Year program for juniors and seniors
- Students enroll to receive a 12-point credential
- Access to CCP courses
- Participation in CTSO’s
Gold Level 2

• Typical two-year program (junior/senior)
• Largest percentage of enrollment
• CCP
• Pre-apprenticeship
• Work placement
Platinum Level 3

• Officially begins 19-20
• Students must have completed a level 2 program, passed Webxam, and obtained industry credential
• Pre-Apprenticeship – Early Childhood Education, Construction, Manufacturing
• CCP
• AIM Industries – in-school, student-run manufacturing lab in partnership with local companies
• Level 1 Silver Program
• Advanced Placement
Bronze

- One-year program offering at-risk seniors an opportunity to receive an industry credential, receive academic recovery support, and obtain necessary WorkKeys scores
- 18-19 Pilot Year - offered manufacturing (CPT) and health (CIP) career fields
- 19-20 – adding business career field (Rise Up)
Table Discussion Points

• What does a quality career tech program look like?
• How should a career tech district meet the needs of their local business and industry community?
• What innovative strategies is your district using to reach students at all grade levels?
Thank you!!

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