

CTE INSTRUCTORS POS MEETING RESOURCES

Date of Meeting: 04/01/2020

Time of Meeting: 1:00 pm

Program(s) of Study: Cabinetmaking; Carpentry; Construction Trades;

Masonry; Painting/Painter

CIP Code(s): 48.0703; 46.0201; 46.9999; 46.0101; 46.0408

Meeting Attendees:

Instructor	Email Address	Present?
Shane Pfeiffer	spfeiffer@lancasterctc.edu	х
Corey Andrew	candrew@lancasterctc.edu	х
James Smith	jasmith@lancasterctc.edu	х
Rich Burley	rburley@lancasterctc.edu	
Aaron Adams	aadams@lancasterctc.edu	
Todd Staub	tstaub@lancasterctc.edu	х
Sean Allewelt	allewelts@carlisleschools.org	х
Jody Snider	jsnider@cpavts.org	х
Marc Kocher	mkocher@cpavts.org	х
Tim Carroll	tcarroll@dcts.org	
Joseph Hudak	jhudak@ytech.edu	х
Christopher Babb	cbabb@ytech.edu	х
David Snyder	dsnyder@gasd-pa.org	х
Bob Brightbill	rbrightbill@dcts.org	х
Jason Civitello	jcivitello@dcts.org	х
Scott Weber	sweber@cpavts.org	х
Sam Betancourt	sbetancourt@lancasterctc.edu	х
Matt Talley	mtalley@octorara.org	х
Craig Turnbaugh	cturnbaugh@lancasterctc.edu	х

Additional Attendees: Dave Warren - Lancaster; Frank Flamini - DCTS; Scott Smith — York; Al Parrillo - Carlisle; Dave Thomas — York; Keith Yohn - Lancaster; Andrew Loehwing — York

TechLink

CTE INSTRUCTORS POS MEETING RESOURCES

Comments/Ideas/Notes worth Sharing:

- Use Zoom sessions and design a lesson plan that will engage students and require them to write, answer questions. Then create quiz based on that.
- Consider using Residential Construction Academy Series from Cengage to engage students.
- Offer OSHA training at no cost to students pay for through Perkins?
- Use Zoom to Share the school's philosophy on instruction during this time with students. Engage with them and let them know you care and that you are there for them.
- Post daily discussion boards to keep kids engaged through a prompt question. Try using Fine Home Building magazine's website for daily discussion.
- Try using two great youtube channels: Essential Craftsman Series and Matt Bangs Wood
- CareerSafe students cannot cheat on this platform
- Schedule "office hours" and schedule video chats through Google Hangouts
- Embrace estimating have them use their own home for measuring, designing and creating estimates for an addition project.
- No need to recreate the wheel try using Quizlet for great measuring and math worksheets done by other instructors.
- Remember that online ruler sites never get old and allow you to reteach some of the week spots
- Try creating videos around your own home and upload them for students to discuss and evaluate
- Check out NCCER for cross-trades online training options
- Just remember that for some students, this "instruction" problem is secondary to the troubles they may be facing at home.

Instructional Resources for Sharing:

 Cengage Residential Construction Academy Series: https://www.cengage.com/discipline-trades/residential-construction-academy/



CTE INSTRUCTORS POS MEETING RESOURCES

- Fine Home Building Magazine Online for videos and blogs: https://www.finehomebuilding.com/
- Zoom.us for staying in touch with students, sharing powerpoints and videos, etc.: https://zoom.us/
- Youtube Channel Essential Craftsman:
 https://www.youtube.com/results?search_query=essential+craftsman
- Youtube Channel Matt Bangs Wood:
 https://www.youtube.com/channel/UCxZgPuWYXhKfSQha2K_ty0A
- CareerSafe OSHA authorized training: https://www.careersafeonline.com/
- Google Hangouts for video chats:
 https://gsuite.google.com/products/meet/
- Quizlet free app with simple instruction and learning tools, resources, quizzes designed for every device: https://quizlet.com/
- NCCER a cross-trades platform with lots of virtual training options: https://www.nccer.org/

Comprehensive List of Universal Instructors Resources on TechLink website:

https://www.techlinkpa.com/

