Assessment: Course Four Column



Courses (CTE) - Technical Arts

TA 100 (Chidester): Shop Practices

Course Outcomes	Assessment Measures	Results	Actions
Precision measuring tools and know how to use them - Be able to identify various precision measuring tools and know how to use them. Course Outcome Status: Active Next Assessment: 2020-2021 Start Date: 07/26/2016	Evaluation - Written evaluation Practical Evaluation Verbal evaluation Criterion: 60% or better on written evaluation 60% or better on practical evaluation	Reporting Period: 2015-2016 Criterion Met: Yes Students demonstrate through testing and hands on that they can identify and use various measuring tools correctly. (07/26/2016)	Action: I am going to teach this course much the same way becaus it satisfies the requirements of my students and my clients. (07/26/2016)
Basic fasteners and know how to use them - Be able to identify basic fasteners and know how to use them. Course Outcome Status: Active Next Assessment: 2020-2021 Start Date: 07/26/2016	Practical Evaluation	Reporting Period: 2015-2016 Criterion Met: Yes Students demonstrate through testing and hands on that they can identify the fasteners that they are going to be using as part of their jobs. (07/26/2016)	Action: I am going to teach this course much the same way because it satisfies the requirements of my students and my clients. (07/26/2016)
Symbols and title blocks on blue prints - Be able to understand symbols and title blocks on blue prints. Course Outcome Status: Active Next Assessment: 2020-2021 Start Date: 07/26/2016	Evaluation - Written evaluation Practical Evaluation Verbal evaluation Criterion: 60% or better on written evaluation 60% or better on practical evaluation	Reporting Period: 2015-2016 Criterion Met: Yes Students demonstrate through testing and hands on practice that they can read and understand title blocks and symbols on prints. (07/26/2016)	Action: I am going to teach this course much the same way because it satisfies the requirements of my students and my clients. (07/26/2016)
Safe rigging practices and crane signals - Be able to use safe rigging practices and crane signals. Course Outcome Status: Active Next Assessment: 2020-2021 Start Date: 07/26/2016	Evaluation - Written evaluation Practical Evaluation Verbal evaluation Criterion: 60% or better on written evaluation 60% or better on practical evaluation	Reporting Period: 2015-2016 Criterion Met: Yes Students demonstrate through hands on and testing that they can use correct hand signals and safely rig various loads for hoisting. (07/26/2016)	Action: I am going to teach this course much the same way because it satisfies the requirements of my students and my clients. (07/26/2016)
07/26/2016	Concreted by TracDat [®] a product of Nuwantiva		Dage 1 of 2

Course Outcomes	Assessment Measures	Results	Actions
Basic math calculations used by Millwrights - Be able to use basic math calculations used by Millwrights. Course Outcome Status: Active Next Assessment: 2020-2021 Start Date: 07/26/2016	Evaluation - Written evaluation Criterion: 60% or better on written evaluation	Reporting Period: 2015-2016 Criterion Met: Yes Students demonstrate through testing that they can use the math calculations that are commonly used in the Millwright field. (07/26/2016)	Action: I am going to teach this course much the same way becau it satisfies the requirements of my students and my clients. (07/26/2016) Follow-Up: I continue to find pertinent resources I can use to make this class more informative