

Assessment: Course Four Column



Courses (CTE) - Industrial Millwright Tech

IT 216:Basic Metallurgy

<i>Course Outcomes</i>	<i>Assessment Measures</i>	<i>Results</i>	<i>Actions</i>
<p>Steel and iron - Understand the difference between steel and iron. Course Outcome Status: Active Next Assessment: 2020-2021 Start Date: 09/14/2016</p>	<p>Exam - Written examination, Practical Evaluation, Verbal Demonstration. Criterion: Must pass evaluations with a 70% or better.</p>	<p>Reporting Period: 2015-2016 Criterion Met: Yes Students passed the written examinations and completed the required lab assignments. (09/14/2016)</p>	<p>Action: I would like to integrate NCCER modules and tests more completely into the assignments. (09/14/2016)</p>
<p>Types of steel and alloys. - Identify different types of steel and alloys. Course Outcome Status: Active Next Assessment: 2020-2021 Start Date: 09/13/2016</p>	<p>Exam - Written examination, Practical Evaluation, Verbal Demonstration. Criterion: Must pass evaluations with a 70% or better.</p>	<p>Reporting Period: 2015-2016 Criterion Met: Yes Students passed the written examinations and completed the required lab assignments. (09/14/2016)</p>	<p>Action: I would like to integrate NCCER modules and tests more completely into the assignments. (09/14/2016)</p>
<p>Types of crystal structures within steel based on temperature - Identify the different types of crystal structures within steel based on temperature. Course Outcome Status: Active Next Assessment: 2020-2021 Start Date: 09/14/2016</p>	<p>Exam - Written examination, Practical Evaluation, Verbal Demonstration. Criterion: Must pass evaluations with a 70% or better.</p>	<p>Reporting Period: 2015-2016 Criterion Met: Yes Students passed the written examinations and completed the required lab assignments. (09/14/2016)</p>	<p>Action: I would like to integrate NCCER modules and tests more completely into the assignments. (09/14/2016)</p>
<p>Effects of carbon in steel - Understand the effects of carbon in steel. Course Outcome Status: Active Next Assessment: 2020-2021 Start Date: 09/14/2016</p>	<p>Exam - Written examination, Practical Evaluation, Verbal Demonstration. Criterion: Must pass evaluations with a 70% or better.</p>	<p>Reporting Period: 2015-2016 Criterion Met: Yes Students passed the written examinations and completed the required lab assignments. (09/14/2016)</p>	<p>Action: I would like to integrate NCCER modules and tests more completely into the assignments. (09/14/2016)</p>
<p>Surface hardening - Understand</p>	<p>Exam - Written examination,</p>	<p>Reporting Period: 2015-2016</p>	

<i>Course Outcomes</i>	<i>Assessment Measures</i>	<i>Results</i>	<i>Actions</i>
surface hardening. Course Outcome Status: Active Next Assessment: 2020-2021 Start Date: 09/14/2016	Practical Evaluation, Verbal Demonstration. Criterion: Must pass evaluations with a 70% or better.	Criterion Met: Yes Students passed the written examinations and completed the required lab assignments. (09/14/2016)	Action: I would like to integrate NCCER modules and tests more completely into the assignments. (09/14/2016)