

<b>Course Title</b>	<b>Certificate of Competency in Plant Equipment Fitting - Level 1</b>
<b>Course Code</b>	<b>CPE1R</b>
<b>Course Objectives</b>	On completion of the course, participants should be able to perform basic preventive maintenance and replace faulty component(s) of common process equipment in accordance with WSH rules and regulations pertaining to working in Process Industry.
<b>Course Description</b>	Participants will learn to: <ul style="list-style-type: none"> <li>• Perform pipe spading operation.</li> <li>• Replace valve gland packing.</li> </ul>
<b>Course structure</b>	Course Duration: 1 day (7 hours) comprising of 2 hours Theory + 3 hours Practical + 2 hours Practical Test.  Venue: Workplace Training Centre.
<b>Minimum Entry Requirement</b>	WTC to ensure that participant must possess: <ul style="list-style-type: none"> <li>• WSQ Perform Plant Equipment Fitting Work; or</li> <li>• Composite Assessment for Generic Manufacturing (Process); or</li> <li>• R1 status through market-based.</li> </ul>
<b>Remarks</b>	<p><u>Company Sponsorship</u>  For <b>company sponsorship</b>, please refer to this <a href="#">guide</a> on how companies can be onboarded to STEP.</p> <p>The company's training coordinator will need to login to <a href="#">STEP Company Portal</a>, then log in with Corppass.</p> <p>The company coordinator will:</p> <ol style="list-style-type: none"> <li>1. Source for the required course.</li> <li>2. Generate a course application link.</li> <li>3. Email link to sponsored employees and inform them to self-register through the link.</li> <li>4. Approve applicants to be sponsored (after employees register).</li> </ol> <p>Please refer to a <a href="#">step-by-step guide</a> to administer and manage employees' courses and learning needs on STEP.</p>

<b>Course Title</b>	<b>Certificate of Competency in Plant Equipment Fitting - Level 2</b>
<b>Course Code</b>	<b>CPE2N</b>
<b>Course Objectives</b>	On completion of the course, participants should be able to perform preventive maintenance and replace faulty component(s) of common process equipment in accordance with WSH rules and regulations pertaining to working in Process Industry.
<b>Course Description</b>	Participants will learn to: <ul style="list-style-type: none"> <li>• Perform servicing work for heat exchanger.</li> <li>• Perform servicing work for boiler and furnace components.</li> <li>• Perform servicing work for weather shield.</li> <li>• Perform servicing work for tower tray.</li> </ul>
<b>Course structure</b>	Course Duration: 3 days (21 hours) comprising of 7 hours Theory + 7 hours Practical + 7 hours Practical Test.  Venue: Workplace Training Centre.
<b>Minimum Entry Requirement</b>	WTC to ensure that participant must possess: <ul style="list-style-type: none"> <li>• WSQ Perform Plant Equipment Fitting Work; or</li> <li>• ITE CoC in Plant Equipment Fitting- Level 1</li> </ul>
<b>Remarks</b>	<p><u>Company Sponsorship</u>  For <b>company sponsorship</b>, please refer to this <a href="#">guide</a> on how companies can be onboarded to STEP.</p> <p>The company's training coordinator will need to login to <a href="#">STEP Company Portal</a>, then log in with Corppass.</p> <p>The company coordinator will:</p> <ol style="list-style-type: none"> <li>1. Source for the required course.</li> <li>2. Generate a course application link.</li> <li>3. Email link to sponsored employees and inform them to self-register through the link.</li> <li>4. Approve applicants to be sponsored (after employees register).</li> </ol> <p>Please refer to a <a href="#">step-by-step guide</a> to administer and manage employees' courses and learning needs on STEP.</p>