

Trade Fundamentals Plumbing

2024-25 Academic Year

| Program Title | Ministry Title | Major | Year | Semester |
|-------------------------|----------------|-------|------|----------|
| STA-Trades Fundamentals | | TRDE | 1 | 1 |

| Course Code: | TFBP 1303 Course Equiv. Code(s): N/A |
|-----------------|--|
| Course Hours: | 42 Course GPA Weighting: 3 |
| Prerequisite: | N/A |
| Corequisite: | N/A |
| Laptop Course: | Yes No X |
| Delivery Mode(s | ;): In class X Online Hybrid Flexible HyFlex |
| Remote proctori | ing required Yes No X |
| Authorized by (| Dean or Director): Rebecca Milburn Date: August 2024 |

| Prepared by | | | | | |
|-------------|-----------|----------------------------------|--|--|--|
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Course Description:

Plumbing careers can encompass work from the installation, repair and maintenance of pipes and fixtures to the complex installation of plumbing systems in residential, commercial and industrial buildings. This course provides the students with an introduction to piping systems, joining methods and practices commonly used in the plumbing industry and how they relate to the Ontario Building Code. Students will be introduced to piping projects with real world applications.

Campus Closure Notice

In the event of a campus closure during which time classes cannot be conducted or attended in person, course delivery will be conducted remotely where possible. Should teaching and learning resume on campus, students may be organized into smaller groups for classroom delivery, in accordance with directions from public health authorities.

In either situation, the learning plan sequence and/or evaluation methods may be adjusted to address topics requiring hands-on, practical learning activities.

Subject Eligibility for Prior Learning Assessment & Recognition (PLAR):

Prior Learning Assessment and Recognition (PLAR) is a process a student can use to gain college credit(s) for learning and skills acquired through previous life and work experiences. Candidates who successfully meet the course learning outcomes of a specific course may be granted credit based on the successful assessment of their prior learning. The type of assessment method (s) used will be determined by subject matter experts. Grades received for the PLAR challenge will be included in the calculation of a student's grade point average.

The PLAR application process is outlined in http://www.durhamcollege.ca/plar. Full-time and part-time students must adhere to all deadline dates. Please email: PLAR@durhamcollege.ca for details.

PLAR Eligibility

Yes No X

PLAR Assessment (if eligible):



Course Learning Outcomes

Course Learning Outcomes contribute to the achievement of Program Learning Outcomes for courses that lead to a credential (e.g. diploma). A complete list of Vocational/Program Learning Outcomes and Essential Employability Skill Outcomes are located in each Program Guide.

| Course | Specific Learning Outcomes (CLO) | Essential Employability Skill Outcomes (ESSO) | | | |
|-----------|--|---|--|--|--|
| | eceiving a credit for this course will have emonstrated their ability to: | This course will contribute to the achievement of the following Essential Employability Skills: | | | |
| CLO1 | Adhere to all health and safety requirements of the Plumbing shop as well as any classrooms and laboratories. | | EES 1. Communicate clearly, concisely and correctly in the written, spoken, and visual form that fulfills the purpose and meets the needs of the audience. | | |
| CLO2 | Identify educational pathways and career opportunities within the trade of Plumbing including post-secondary and apprenticeship models as well as various job opportunities | X | EES 2. Respond to written, spoken, or visual messages in a manner that ensures effective communication. | | |
| CLO3 | within this profession. Identify, select, and safely use various | Χ | EES 3. Execute mathematical operations accurately. | | |
| | tools, instruments, hand tools and power tools to complete piping projects. | X | EES 4. Apply a systematic approach to solve problems. | | |
| CLO4 | Complete trade calculations in a successful manner related to the trade of Plumbing. | | EES 5. Use a variety of thinking skills to anticipate and solve problems. | | |
| CLO5 | Apply basic trade knowledge and related terminology to communicate effectively in a Plumbing setting. | | EES 6. Locate, select, organize, and document information using appropriate technology and information systems. | | |
| CLO6 | Complete basic Plumbing projects using appropriate tools, techniques, equipment and supplies. | | EES 7. Analyze, evaluate, and apply relevant information from a variety of sources. | | |
| supplies. | | | EES 8. Show respect for the diverse opinions, values, belief systems, and contribution of others. | | |
| | | X | EES 9. Interact with others in groups or teams in ways that contribute to effective working relationships and the achievement of goals. | | |
| | | X | EES 10. Manage the use of time and other resources to complete projects. | | |
| | | X | EES 11. Take responsibility for one's own actions, decisions, and consequences. | | |

Evaluation Criteria:

The Course Learning Outcomes and Essential Employability Skills Outcomes are evaluated by the following evaluation criterion.

| Evaluation Description | Course Learning Outcomes | EESOs | Weighting |
|--|---------------------------------------|----------------------------------|-----------|
| Assignment: Safety Orientation Assignment and DC Connect Quiz. | CLO1 | EES2, EES6, EES10 | 5 |
| Assignment: Hand tool identification and safe use assignment and DC Connect Quiz. | CLO1, CLO3 | EES2, EES6, EES10 | 10 |
| Assignment: Fitting allowance assignment and DC Connect Quiz. | CLO3, CLO4 | EES3, EES4 | 10 |
| Lab Activity: Project #1 - Hard copper pipe shop Project. | CLO1, CLO3, CLO4, CLO6 | EES3, EES9, EES10 | 10 |
| Lab Activity: Project #2 - Steel pipe shop Project. | CLO1, CLO3, CLO4, CLO6 | EES3, EES9, EES10 | 10 |
| Lab Activity: Project #3 - Plastic pipe shop project. | CLO1, CLO3, CLO4, CLO6 | EES3, EES9, EES10 | 10 |
| Lab Activity: Project #4 - Basic Faucet and Water Closet Installation. | CLO1, CLO3, CLO4, CLO6 | EES3, EES9, EES10, EES11 | 15 |
| Lab Activity: General ongoing shop clean up. | CLO1, CLO2, CLO3, CLO4, CLO5, CLO6 | EES9, EES11 | 5 |
| Test: Final Test Online DC connect. | CLO2, CLO4, CLO5 | EES2, EES3, EES4, EES6, EES10 | 25 |
| Total | | | 100% |

Notes:

- 1. Students absent when shop projects, assignments, quizzes, and tests are completed may receive a grade of "0" (zero).
- 2. All assignments must be submitted on time. Assignments are to be submitted at the beginning of class on the due date unless otherwise directed by the professor. Late assignments will be penalized 10% if one day late and 20% if two days late. They will be graded "0" (zero) if they are three or more days late, acknowledging a heavy penalty in keeping with the importance placed on deadlines within the workplace environment unless otherwise directed by the professor.
- 3. Online exercises (1 to 4) must be completed before beginning the associated shop project. The mark for the completion of these exercises will be incorporated into final project grades as indicated in the sequence of instruction.
- 4. All written assignments must be type written. Specific requirements regarding format and referencing will be presented in class.
- 5. Projects and assignments which are completed in groups will be given a group mark and your individual mark will be based on this mark and any individual work assigned. If you do not fully participate in these group activities (i.e. you were away) your individual mark will be adjusted accordingly. As an example, if a group project was scheduled for 4 shop sessions and you missed 1 complete session, the "group portion" of your mark will be 75% (3/4) of the actual grade.
- 6. An interim mark will be determined for all students to identify their academic progress. This mark will be based

on assignments and shop projects.

Required Text(s) and Supplies:

- 1. A calculator with basic functions
- 2. Personal Protective Equipment
 - CSA approved (Green Patch) safety footwear,
 - Hardhat
 - Safety glasses
- 3. Tape measure, minimum 12 feet long (Imperial is mandatory, Metric is optional)

Recommended Resources (purchase is optional):

- 1. IPT's Pipe Trades Handbook
- 2. Coveralls or shop coat (do not wear coveralls or shop coats in classrooms)
- 3. Work gloves (for safety reasons, the use of gloves may be restricted while utilizing some shop equipment)

Policies and Expectations for the Learning Environment:

General Policies and Expectations:

| General policies related to |
|--|
| + attendance |
| absence related to tests or assignment due dates |
| + excused absences |
| writing tests and assignments classroom management can be found in the Program Guide (full time programs only) in MyDC https://durhamcollege.ca/mydc/ |
| |
| |

All students at Durham College have the responsibility to familiarize themselves with and abide by the college's Academic Integrity Policy. Students are expected to complete and submit their own work in an honest manner, in accordance with the policy. Durham College has zero tolerance for breaches of academic integrity. All suspected breaches of academic integrity will be investigated and documented following procedures outlined in the policy, and should a breach be confirmed, appropriate penalties will be levied. Breaches of academic integrity of practices including, but not limited to:

• copying another person's work;

- using unauthorized materials or resources during an evaluation;
- · obtaining unauthorized copies of evaluations in advance;
- · collaborating without permission;
- · colluding or providing unauthorized assistance;
- falsifying academic documents or records;
- misrepresenting academic credentials;
- buying, selling, stealing, soliciting, exchanging or transacting materials or information for the purpose of academic gain;
- bribing or attempting to bribe personnel;
- impersonation;
- submitting the same work in more than one course without authorization;
- improper use of computer technology and the internet;
- depriving others of academic resources;
- misrepresenting reasons for special consideration of academic work;
- plagiarizing or failing to acknowledge ideas, data, graphics or other content without proper and full acknowledgement;
- any unauthorized use of generative or other artificial intelligence.

If you have questions or concerns about what constitutes appropriate academic conduct or research and citation methods, and what your responsibilities are towards academic integrity, please visit the Academic Integrity website on MyDC, reach out to Student Academic Learning Services (SALS), or speak with your professor or Student Advisor.

Course Specific Policies and Expectations:

STUDENT CONDUCT: Students are expected to conduct themselves in a professional manner while on campus and off campus. Students are expected to comply with the program's professional conduct, appearance, and safety expectations found in the Program Guide and to understand and comply with off-site policies and procedures. It is everyone's responsibility to have respect for their peers.

CELL PHONES/PAGERS: Electronic communication devices will be turned off and not used in the classroom unless part of the objectives or learning activities of a course or lesson. Students who disrupt a class to the detriment of the other members of the class will be asked to leave.

MISSED TESTS: The opportunity to write a missed test is discretionary and may be granted based on meeting the following criteria: notifying the professor prior to the scheduled test time; submitting appropriate documentation (e.g. note from doctor, dentist etc) to validate the absence to the subject professor, and meeting with the professor. PEER INTERACTION AND FEEDBACK: Students are expected to participate with their peers in active learning activities and demonstrations. These demonstrations provide students with opportunities for written/verbal feedback from their peers, instructor, and others on the application of learned course material.

ATTENDANCE: Students are expected to attend all lecture and practical sessions for this course. Failure to do so could result in serious gaps in knowledge that may result in safety breaches in the shop environment. If the professor feels that a student is not being "safe" in the shop, the professor will remove the student from the environment. Students must wear PPE in the shop environment and follow safety guidelines. Failure to do so will result in the student being asked to leave and negate their opportunity to complete projects/assessments.

It is college policy that no food is brought to classrooms. Beverages such as coffee, juice, water etc. will be allowed at the discretion of your professors. This privilege may be revoked at any time if refuse is left behind at the end of class. Please ensure that you and your fellow students clean up after themselves.

No food or drink is allowed in shop areas at any time.

Please do not enter the plumbing shop(s) unless accompanied by your professor. This shop is a multi-user facility and you may be interrupting another class if not accompanied by your professor.

Breaks are to be taken as a whole class and will be announced by your professor. You cannot continue to work in the shop while the class is on a break.

The nature of this subject is that attendance is imperative to successful completion. Attendance will be taken at the beginning and end of scheduled shop sessions. Please do not leave the shop area until cleanup is complete, tools are accounted for and stored, attendance has been taken and the class is dismissed by your professor.

Workplace safety is a primary focus in all workshop and lab settings. Students are expected to work in a safe manner and follow all prescribed safety rules whenever they are in a workshop or lab.

- Students who endanger themselves or others will be asked to leave the class at the professor's discretion. Disciplinary action will be taken.

- Wilful misuse of lab/shop equipment will result in expulsion from the lab and a corresponding mark of zero (0) for that lab/shop session.

- It is absolutely imperative that students wear the personal protective equipment required by the safety policy for the workshop or lab that they are using. You will not be allowed in the workshop and lab area or to work on projects unless you wear prescribed safety equipment.

Durham College Course Outline - TFBP 1303 -

- Shorts, sandals and "tank tops" must not be worn. Any other items, which are safety concerns, must be removed or addressed before working (i.e. necklaces, earrings, exposed body piercing(s), loose clothing, gloves, etc.). Long hair must be tied back.

- No electronic equipment (i.e. cell phones, cameras, personal music equipment, etc) may be taken into any shop, lab or practical working area.

- If you are barred from working in the workshop or lab for a scheduled class you will receive a mark of zero for any labs, projects, assignments/tests for that particular class. If attendance is taken you will be marked absent from that class.

DO NOT use any tools or equipment unless YOUR PROFESSOR has instructed you in their safe operation. You must have specific authorization from the college before using any equipment in a shop/lab.

- Working in any workshop or lab area without the supervision of your professor is strictly prohibited.

Impaired judgment is a safety issue. If your professor suspects that your judgement may be impaired, you will not be allowed to participate in workshop or lab activities.

Please report all safety concerns immediately to the supervising staff.

General Course Outline Notes:

- 1. Students should use the course outline as a learning tool to guide their achievement of the learning outcomes for this course. Specific questions should be directed to their individual professor.
- 2. The college considers the electronic communication methods (i.e. DC Mail or DC Connect) as the primary channel of communication. Students should check the sources regularly for current course information.
- 3. Professors are responsible for following this outline and facilitating the learning as detailed in this outline.
- 4. Course outlines should be retained for future needs (i.e. university credits, transfer of credits etc.)
- 5. A full description of the Academic Appeals Process can be found at https://durhamcollege.ca/about/governance/policies/academic-policies .
- Faculty are committed to ensuring accessible learning for all students. Students who would like assistance with academic access and accommodations in accordance with the Ontario Human Rights Code should register with the Access and Support Centre (ASC). ASC is located in room SW116, Oshawa Campus and in room 180 at the Whitby Campus. Contact ASC at 905-721-3123 for more information.
- 7. Durham College is committed to the fundamental values of preserving academic integrity. Durham College and faculty members reserve the right to use electronic means to detect and help prevent plagiarism. Students agree that by taking this course all assignments could be subject to submission either by themselves or by the faculty member for a review of textual similarity to Turnitin.com. Further information about Turnitin can be found on the Turnitin.com Web site.
- In compliance with the Directive on the Costs of Educational Material under the Ministry of Training, Colleges and Universities Act (MTCU Act), please visit this link to determine textbook costs: https://durham.bookware3000.ca/course-materials/textbook-search. Please speak with your professor to determine if prior versions of a textbook are acceptable.

Learning Plan

The Learning Plan is a planning guideline. Actual delivery of content may vary with circumstances.

Students will be notified in writing of changes that involve the addition or deletion of learning outcomes or evaluations, prior to changes being implemented, as specified in the Course Outline Policy and Procedure at Durham College.

| Week/ Module | Hours: | | 1 | Delivery: | In Class | | | | | |
|-----------------|--|-----------------|-----------|-----------|------------|------------------|--|--|--|--|
| 1 | Course Lear | ning Outcome | es | | | | | | | |
| | CLO1, CLO | 5 | | | | | | | | |
| | Essential Employability Skills | | | | | | | | | |
| | Taught: | EES2, EES6 | 6, EES9 | | Practiced: | EES2, EES6, EES9 | | | | |
| | Intended Lea | arning Objecti | ives/Topi | cs | | | | | | |
| | -Introduction to course, review of course outline. -Expectations for Class Learning Environment. -Safety Theory. -PPE & ladders | | | | | | | | | |
| | Intended Lea | arning Activiti | es | | | | | | | |
| | Lecture, guided discussion, active learning. | | | | | | | | | |
| | Resources a | nd Reference | S | | | | | | | |
| | Course Out Handouts. DC Connec | | | | | | | | | |
| | Evaluation | | | | | | | | | |

| Week/ Module | Hours: | 2 | Delivery: | Shop | | | | |
|--|--|---------------------------------|---------------------------|-----------------|--------------------|--|--|--|
| 1 | Course Learning Out | comes | | | | | | |
| | CLO1, CLO3, CLO5 | | | | | | | |
| | Essential Employabi | lity Skills | | | | | | |
| | Taught: EES2, | EES9 | | Practiced: | EES2, EES9 | | | |
| | Intended Learning O | bjectives/Top | ics | | | | | |
| | Plumbing Shop Safe -including fire safety | ty Orientation. | | | | | | |
| - | Intended Learning A | ctivities | | | | | | |
| | Instructor demonstra | tion and praction | ce. | | | | | |
| | Resources and Refe | ences | | | | | | |
| | Handouts. DC Connect. | | | | | | | |
| | Evaluation Assignment: Safety (Lab Activity: Genera | Drientation Ass ongoing shop | signment and clean up. | DC Connect Quiz | Weighting z. 10 | | | |
| Week/ Module | Hours: | 1 | Delivery: | In Class | | | | |
| 2 | Course Learning Out | comes | | | | | | |
| | CLO1, CLO5 | | | | | | | |
| [| Essential Employabi | lity Skills | | | | | | |
| | Taught: EES2, | EES6 | | Practiced: | EES2, EES6 | | | |
| | Intended Learning O | bjectives/Top | ics | | | | | |
| | Introduction and discussion on Piping Tools. Piping Tools Hand and Power Tools used in the Plumbing industry -Identification & Applications Reading a foot/inch tape measure | | | | | | | |
| - | Intended Learning A | ctivities | | | | | | |
| Lecture, guided discussion, active learning. | | | | | | | | |
| | Resources and References | | | | | | | |
| | Handouts. DC Connect. | | | | | | | |
| | Evaluation | | | | | | | |
| | | | | | | | | |

| Week/ Module | Hours: | | 2 | Delivery: | Shop | | | | | | |
|-----------------|--|-----------------|--------------|----------------|------------------|-------------------------------------|--|--|--|--|--|
| 2 | Course Lear | ning Outcom | es | | | | | | | | |
| | CLO1, CLO3, CLO5 | | | | | | | | | | |
| | Essential Employability Skills | | | | | | | | | | |
| | Taught: | EES2, EES6 | 6 | | Practiced: | EES2, EES6 | | | | | |
| | Intended Lea | arning Object | ives/Topi | cs | | | | | | | |
| | Safety Orier | ntation Assigni | ment DC | Connect quiz | must be comple | eted before the beginning of class. | | | | | |
| | Hand Tools used for Pipe Fabrication and Joining -Hand Tool Identification -Hand Tools Safety -Power Tools Safety (general) -Hand Tool Application | | | | | | | | | | |
| | Intended Lea | arning Activit | ies | | | | | | | | |
| | Instructor de | emonstration a | and stude | ent practice. | | | | | | | |
| | Resources a | nd Reference | s | | | | | | | | |
| | Handouts. DC Connect | t. | | | | | | | | | |
| | | | entificatior | n and safe use | e assignment and | d DC | | | | | |
| | Connect Qu Lab Activity: | General ongo | oing shop | clean up. | | | | | | | |

| Week/ Module | Hours: | 1 | Delivery: | In Class | | | | | | |
|-----------------|--|------------------------|-----------|------------|------------|--|--|--|--|--|
| 3 | Course Learning Outcomes | | | | | | | | | |
| | CLO1, CLO4, CLO5 | | | | | | | | | |
| | Essential Em | ployability Skills | | | | | | | | |
| | Taught: | EES2, EES6 | | Practiced: | EES2, EES6 | | | | | |
| | Intended Lea | arning Objectives/Top | oics | | | | | | | |
| | Copper Pipe -Introduction to Hard Copper Pipe, Preparation, Assembly and Pipe Measuring Terminology of Pipe and Tube. Designations and sizing -Types of solder -Pipe and fitting preparation -Soldering principles and techniques -Introduction to Pipe Measuring Terminology and Techniques -Shop project introduction and explanation | | | | | | | | | |
| | Intended Lea | arning Activities | | | | | | | | |
| | Lecture, gui | ded discussion, active | learning. | | | | | | | |
| | | nd References | | | | | | | | |
| | Handouts. DC Connect | t. | | | | | | | | |
| | Evaluation | | | | | | | | | |

| Week/ Module | Hours: | | 2 | Delivery: | Shop | | | | | | |
|-----------------|---|--------------------------------|------------|--------------|-----------------|-------|------------------------|--|--|--|--|
| 3 | Course Learning Outcomes | | | | | | | | | | |
| | CLO1, CLO | 3, CLO4, CLO | 5, CLO6 | | | | | | | | |
| | Essential En | Essential Employability Skills | | | | | | | | | |
| | Taught: | EES2, EES | 3, EES4, E | ES9 | Practiced: | EES2, | , EES3, EES4, EES9 | | | | |
| | Intended Lea | arning Object | ives/Topi | cs | | | | | | | |
| | Hand Tools used for Pipe Fabrication and Joining -Hand Tool Identification -Hand Tools Safety -Power Tools Safety (general) -Hand Tool Application cont. | | | | | | | | | | |
| | Intended Lea | arning Activit | ies | | | | | | | | |
| | Instructor de | emonstration a | and stude | nt practice. | | | | | | | |
| | Resources a | nd Reference | es | | | | | | | | |
| | Handouts. DC Connec | t. | | | | | | | | | |
| | Connect Qu | | | | e assignment an | d DC | Weighting 15 | | | | |

| Week/ Module | Hours: | | 1 | Delivery: | In Class | | |
|-----------------|---|---|--------------|-----------|------------|------------|--|
| 4 | Course Lear | ning Outcom | es | | | | |
| | CLO1, CLO4 | 4, CLO5 | | | | | |
| | Essential Em | nployability S | kills | | | | |
| | Taught: | EES2, EES | 6 | | Practiced: | EES2, EES6 | |
| | Intended Lea | arning Object | ives/Topi | cs | | | |
| | Pipe Fitting | | | | | | |
| | -Outside dia -Inside diam -Nominal pip -Measuring -Centre to -End to end -Other type Introduction -Thread Eng -Fitting Allow | Pipe fitting terminology -Outside diameter -Inside diameter -Inside diameter -Nominal pipe size -Measuring Pipe -Centre to centre dimensions -End to end dimensions -End to end dimensions -Other types of pipe dimensions Introduction to Pipe Fitting -Thread Engagement and Pipe Insertion Depth -Fitting Allowance -Calculation of End to End dimensions | | | | | |
| | Intended Lea | arning Activit | ies | | | | |
| | Lecture, gui | ded discussio | n, active le | earning. | | | |
| | Resources a | nd Reference | s | | | | |
| | Handouts. DC Connect | t. | | | | | |
| | Evaluation | | | | | | |
| | | | | | | | |

| Week/ Module | Hours: 2 Delivery: Shop | | | | | | | |
|-----------------|--|--|--|--|--|--|--|--|
| 4 | Course Learning Outcomes | | | | | | | |
| | CLO1, CLO3, CLO4, CLO5, CLO6 | | | | | | | |
| | Essential Employability Skills | | | | | | | |
| | Taught: EES3 Practiced: EES3 | | | | | | | |
| | Intended Learning Objectives/Topics | | | | | | | |
| | Cutting, Preparing and Measuring Copper Pipe and Assemblies | | | | | | | |
| | Intended Learning Activities | | | | | | | |
| | Instructor demonstration and Student practice. | | | | | | | |
| | Resources and References | | | | | | | |
| | Handouts. DC Connect. | | | | | | | |
| | EvaluationWeightingLab Activity: Project #1 - Hard copper pipe shop Project.15Lab Activity: General ongoing shop clean up.15 | | | | | | | |
| Week/ Module | Hours: 1 Delivery: In Class | | | | | | | |
| 5 | Course Learning Outcomes | | | | | | | |
| | CLO1, CLO4, CLO5 | | | | | | | |
| | Essential Employability Skills | | | | | | | |
| | Taught: EES6 Practiced: EES6 | | | | | | | |
| | Intended Learning Objectives/Topics | | | | | | | |
| | Pipe Fitting -Alternative methods for determining fitting allowances. -Introduction of Hard Copper Pipe Project -Project introduction and calculation of the pipe measurements required for completion -Explanation of Online Exercise #1 for Fitting Allowance Assignment Reflection and Project #1 Planning | | | | | | | |
| - | Intended Learning Activities | | | | | | | |
| | Lecture, guided discussion, active learning. | | | | | | | |
| | Resources and References | | | | | | | |
| | Handouts. DC.Connect. | | | | | | | |
| | EvaluationWeightingAssignment: Fitting allowance assignment and DC Connect Quiz.10 | | | | | | | |

| Week/ Module | Hours: | | 2 | Delivery: | Shop | |
|-----------------|---|------------------------------------|-------------------------|---------------------------|------------|------------------------|
| 5 | Course Lear | ning Outcom | es | | | |
| | CLO1, CLO3 | 3, CLO4, CLO | 5, CLO6 | | | |
| | Essential Em | nployability S | kills | | | |
| | Taught: | EES2, EES | 3, EES4, E | ES9 | Practiced: | EES2, EES3, EES4, EES9 |
| | Intended Lea | arning Object | ives/Topi | cs | | |
| | Project #1- Hard Copper Pipe -Cut and prepare copper pipe and fittings -Solder copper pipe and fittings for project | | | | | |
| | Intended Lea | arning Activit | ies | | | |
| | Instructor de | emonstration a | and studer | t practice. | | |
| | Resources a | nd Reference | es | | | |
| | Handouts. DC Connect | | | | | |
| | Evaluation Lab Activity: Lab Activity: | : Project #1 - I : General ongo | Hard coppe bing shop | er pipe shop clean up. | Project. | Weighting 15 |

| 6 Course Learning Outcomes CLO1, CLO5 Essential Employability Skills Taught: EES2, EES6 Practiced: EES2, EES6 Intended Learning Objectives/Topics Steel Pipe Applications and Installation Practices -Pipe thread principles o American Standard Pipe Threads o Left and right hand threads o Tapered and parallel threads o Standard thread engagement of various pipe sizes - Thread sealant (pipe dope and Teflon tape) o Hand tight thread engagement o Wrench make up o Proper use of pipe wrenches Intended Learning Activities Lecture, guided discussion, active learning. Resources and References Handouts. DC.Connect | ek/ dule | Hours: | | 1 I | Delivery: | In Class | | |
|---|-------------|--|--|--|-------------|------------|------------|--|
| Essential Employability Skills Taught: EES2, EES6 Practiced: EES2, EES6 Intended Learning Objectives/Topics Steel Pipe Applications and Installation Practices -Pipe thread principles o American Standard Pipe Threads o Left and right hand threads o Tapered and parallel threads o Female and male fittings o Standard thread engagement of various pipe sizes - Thread sealant (pipe dope and Teflon tape) o Hand tight thread engagement o Wrench make up o Proper use of pipe wrenches Intended Learning Activities Lecture, guided discussion, active learning. Resources and References Handouts. DC.Connect | | Course Lear | ning Outcomes | 5 | | | | |
| Taught: EES2, EES6 Practiced: EES2, EES6 Intended Learning Objectives/Topics Steel Pipe Applications and Installation Practices -Pipe thread principles o American Standard Pipe Threads o American Standard Pipe Threads o Left and right hand threads o Tapered and parallel threads o Tapered and parallel threads o Standard thread engagement of various pipe sizes - Threaded pipe joints o Standard thread engagement o Hand tight thread engagement o Wrench make up o Proper use of pipe wrenches Intended Learning Activities Lecture, guided discussion, active learning. Resources and References Handouts. DC.Connect Occument | | CLO1, CLO | 5 | | | | | |
| Intended Learning Objectives/Topics Steel Pipe Applications and Installation Practices -Pipe thread principles o American Standard Pipe Threads o Left and right hand threads o Tapered and parallel threads o Female and male fittings o Standard thread engagement of various pipe sizes - Threaded pipe joints o Thread sealant (pipe dope and Teflon tape) o Hand tight thread engagement o Wrench make up o Proper use of pipe wrenches Intended Learning Activities Lecture, guided discussion, active learning. Resources and References Handouts. DC.Connect | | Essential En | nployability Ski | ills | | | | |
| Steel Pipe Applications and Installation Practices -Pipe thread principles o American Standard Pipe Threads o Left and right hand threads o Tapered and parallel threads o Female and male fittings o Standard thread engagement of various pipe sizes - Threaded pipe joints o Thread sealant (pipe dope and Teflon tape) o Hand tight thread engagement o Wrench make up o Proper use of pipe wrenches Intended Learning Activities Lecture, guided discussion, active learning. Resources and References Handouts. DC.Connect | | Taught: | EES2, EES6 | | | Practiced: | EES2, EES6 | |
| -Pipe thread principles American Standard Pipe Threads Left and right hand threads Tapered and parallel threads Female and male fittings Standard thread engagement of various pipe sizes Threaded pipe joints Thread sealant (pipe dope and Teflon tape) Hand tight thread engagement Wrench make up Proper use of pipe wrenches Intended Learning Activities Lecture, guided discussion, active learning. Resources and References Handouts. DC.Connect | | Intended Lea | arning Objectiv | ves/Topics | i | | | |
| Lecture, guided discussion, active learning. Resources and References Handouts. DC.Connect | | -Pipe thread o American o Left and r o Tapered a o Female a o Standard - Threaded o Thread se o Hand tigh o Wrench m o Proper us | d principles Standard Pipe ight hand thread and parallel thread nd male fittings thread engagen pipe joints ealant (pipe dope t thread engage nake up e of pipe wrencl | Threads ds ads nent of vari e and Teflo ment hes | ous pipe si | | | |
| Resources and References Handouts. DC.Connect | | Intended Learning Activities | | | | | | |
| Handouts. DC.Connect | | Lecture, gui | ded discussion, | active lear | rning. | | | |
| DC.Connect | | Resources a | nd References | ; | | | | |
| | | | | | | | | |
| Evolution | | DC.Connec | t | | | | | |
| Evaluation | | Evaluation | | | | | | |
| | | | | | | | | |

| Week/ Module | Hours: | 2 | Delivery: | Shop | | | | |
|-----------------|---|---|--|--------------------------------|------------------------|--|--|--|
| 6 | Course Lear | ning Outcomes | | | | | | |
| | CLO1, CLO3 | 3, CLO4, CLO5, CLO6 | | | | | | |
| | Essential Err | ployability Skills | | | | | | |
| | Taught: | EES2, EES9, EES10 | | Practiced: | EES2, EES9, EES10 | | | |
| | Intended Lea | rning Objectives/Topi | cs | | | | | |
| | -Demonstrat -Cut and pre -Solder copp -Pressure te | Hard Copper Pipe Preparation and Assembly -Demonstrate copper tube preparation and soft soldering practices -Cut and prepare copper pipe and fittings -Solder copper pipe and fittings for project -Pressure test assembled project -Project grading | | | | | | |
| | Intended Lea | rning Activities | | | | | | |
| | Instructor de | emonstration and stude | nt practice. | | | | | |
| | Resources a | nd References | | | | | | |
| | Handouts. DC Connect | t. | | | | | | |
| | Evaluation | | | | Weighting | | | |
| | Lab Activity: | Project #1 - Hard copp General ongoing shop | | Project. | 15 | | | |
| Week/ | | | | | | | | |
| Module | Hours: | 1 | Delivery: | In Class | | | | |
| | | 1 ning Outcomes | Delivery: | In Class | | | | |
| Module | | ning Outcomes | Delivery: | In Class | | | | |
| Module | Course Learn CLO1, CLO4 | ning Outcomes | Delivery: | In Class | | | | |
| Module | Course Learn CLO1, CLO4 | ning Outcomes 4, CLO5 | Delivery: | In Class Practiced: | EES2, EES6 | | | |
| Module | Course Learn CLO1, CLO4 Essential Em Taught: | ning Outcomes 4, CLO5 nployability Skills | | | EES2, EES6 | | | |
| Module | Course Learn CLO1, CLO4 Essential Em Taught: Intended Lea Steel Pipe F -calculate fit -Calculate e Steel pipe u -Application | ning Outcomes 4, CLO5 ployability Skills EES2, EES6 rning Objectives/Topi Titting Calculations ting allowances when fa nd to end dimensions w nions s that require the use of | cs ace to center /hen center to | Practiced: dimensions are k | known ons are known | | | |
| Module | Course Learn CLO1, CLO4 Essential Em Taught: Intended Lea Steel Pipe F -calculate fit -Calculate e Steel pipe u -Applications -Calculation | ning Outcomes 4, CLO5 ployability Skills EES2, EES6 rrning Objectives/Topi Titting Calculations ting allowances when fa nd to end dimensions w nions s that require the use of of pipe measurements | cs ace to center /hen center to | Practiced: dimensions are k | known ons are known | | | |
| Module | Course Learn CLO1, CLO4 Essential Em Taught: Intended Lea Steel Pipe F -calculate fit -Calculate e Steel pipe u -Applications -Calculation | ning Outcomes 4, CLO5 ployability Skills EES2, EES6 rning Objectives/Topi Titting Calculations ting allowances when fa nd to end dimensions w nions s that require the use of | cs ace to center then center to f a union when unions | Practiced: dimensions are k | known ons are known | | | |
| Module | Course Learn CLO1, CLO4 Essential Em Taught: Intended Lea Steel Pipe F -calculate fit -Calculate e Steel pipe u -Application: -Calculation Intended Lea Lecture, guid | ning Outcomes 4, CLO5 ployability Skills EES2, EES6 rning Objectives/Topi Titting Calculations ting allowances when fa nd to end dimensions winions s that require the use of of pipe measurements rning Activities | cs ace to center then center to f a union when unions | Practiced: dimensions are k | known ons are known | | | |
| Module | Course Learn CLO1, CLO4 Essential Em Taught: Intended Lea Steel Pipe F -calculate fit -Calculate e Steel pipe u -Application: -Calculation Intended Lea Lecture, guid | ning Outcomes 4, CLO5 ployability Skills EES2, EES6 rrning Objectives/Topi itting Calculations ting allowances when fa nd to end dimensions w nions s that require the use of of pipe measurements rrning Activities ded discussion, active la nd References | cs ace to center then center to f a union when unions | Practiced: dimensions are k | known ons are known | | | |

| Week/ Module | Hours: | 2 | Delivery: | Shop | | | |
|-----------------|---|---|----------------|------------|-------------------------|--|--|
| 7 | Course Lear | ning Outcomes | | | | | |
| | CLO1, CLO | 3, CLO4, CLO5, CLO6 | | | | | |
| | Essential En | nployability Skills | | | | | |
| | Taught: | EES2, EES3, EES9, | EES10 | Practiced: | EES2, EES3, EES9, EES10 | | |
| | Intended Lea | arning Objectives/Top | ics | | | | |
| | -Project intro -Steel Pipe -Use and ap - Proper use | Project #2 Handout oduction Threading (hand thread oplication of thread seal of pipe wrenches for jurement calculations | lants (dope ar | | | | |
| | Intended Lea | arning Activities | | | | | |
| | | emonstration and stude | ent practice. | | | | |
| | Resources a | nd References | | | | | |
| | Handouts. DC connect | | | | | | |
| | _ | | | | | | |
| | Evaluation | | | | | | |
| Week/ Module | Hours: | 1 | Delivery: | In Class | | | |
| | Course Lear | ning Outcomes | | | | | |
| 8 | CLO1, CLO | - | | | | | |
| | Essential En | nployability Skills | | | | | |
| | Taught: | EES2, EES6 | | Practiced: | EES2, EES6 | | |
| | Intended Lea | arning Objectives/Top | ics | | | | |
| | Plastic Pipe used in the plumbing industry ABS, PVC and CPVC piping o Characteristics o Plumbing applications o Joining Methods and fittings o Transition between material | | | | | | |
| | Intended Lea | arning Activities | | | | | |
| | Lecture, gui | ded discussion, active | learning. | | | | |
| | Resources a | nd References | | | | | |
| | Handouts. DC Connec | t. | | | | | |
| | Evaluation | | | | | | |

| Week/ Module | Hours: | 2 | Deliver | 'y: Shop | | | |
|-----------------|--|--|--|----------------------------|-------------------------|--|--|
| 8 | Course Learnii | ng Outcomes | | | | | |
| | CLO1, CLO3, CLO4, CLO5, CLO6 | | | | | | |
| | Essential Employability Skills | | | | | | |
| | Taught: | EES2, EES3, E | EES9, EES10 | Practiced: | EES2, EES3, EES9, EES10 | | |
| | Intended Learn | ning Objective | s/Topics | | | | |
| | -Project #2- St | se #2 due at be | eginning of class mbly | 3 | | | |
| | Intended Learr | ing Activities | | | | | |
| | Instructor dem | onstration and | student practice | 9. | | | |
| | Resources and | I References | | | | | |
| | Handouts. DC Connect. | | | | | | |
| | Evaluation | | | | Weighting | | |
| | | | el pipe shop Pro g shop clean up. | | 15 | | |
| | | | | | | | |
| Week/ Module | Hours: | 1 | Deliver | y: In Class | | | |
| | Hours: Course Learnin | | Deliver | y: In Class | | | |
| Module | | | Deliver | y: In Class | | | |
| Module | Course Learnin | ng Outcomes | | y: In Class | | | |
| Module | Course Learnin CLO1, CLO5 Essential Emp | ng Outcomes | | ry: In Class Practiced: | EES2, EES6 | | |
| Module | Course Learnin CLO1, CLO5 Essential Emp | ng Outcomes Ioyability Skill EES2, EES6 | S | | EES2, EES6 | | |
| Module | Course Learnin CLO1, CLO5 Essential Emp Taught: Intended Learn Plastic Pipe us | ng Outcomes loyability Skill EES2, EES6 hing Objective sed in the plum enting Plastic P | s s/Topics bing industry | | EES2, EES6 | | |
| Module | Course Learnin CLO1, CLO5 Essential Emp Taught: Intended Learn Plastic Pipe us -Solvent Ceme | ng Outcomes loyability Skill EES2, EES6 hing Objective sed in the plum enting Plastic F | s s/Topics bing industry Pipe | | EES2, EES6 | | |
| Module | Course Learnin CLO1, CLO5 Essential Emp Taught: Intended Learn Plastic Pipe us -Solvent Ceme -Online assign | ng Outcomes loyability Skill EES2, EES6 hing Objective sed in the plum enting Plastic F | s s/Topics bing industry Pipe | | EES2, EES6 | | |
| Module | Course Learnin CLO1, CLO5 Essential Emp Taught: Intended Learn Plastic Pipe us -Solvent Ceme -Online assign | ng Outcomes loyability Skill EES2, EES6 hing Objective sed in the plum enting Plastic F ment hing Activities d discussion, a | s s/Topics bing industry Pipe | | EES2, EES6 | | |
| Module | Course Learnin CLO1, CLO5 Essential Emp Taught: Intended Learn Plastic Pipe us -Solvent Ceme -Online assign Intended Learn Lecture, guide | ng Outcomes loyability Skill EES2, EES6 hing Objective sed in the plum enting Plastic F ment hing Activities d discussion, a | s s/Topics bing industry Pipe | | EES2, EES6 | | |
| Module | Course Learnin CLO1, CLO5 Essential Emp Taught: Intended Learn Plastic Pipe us -Solvent Ceme -Online assign Intended Learn Lecture, guide Resources and Handouts. | ng Outcomes loyability Skill EES2, EES6 hing Objective sed in the plum enting Plastic F ment hing Activities d discussion, a | s s/Topics bing industry Pipe | | EES2, EES6 | | |

| Week/ Module | Hours: | 2 | Delivery: | Shop | |
|-----------------|--|--|-----------------------|-------------------|---------------------------|
| 9 | Course Lear | ning Outcomes | | | |
| | CLO1, CLO | 3, CLO4, CLO5, CLO6 | 6 | | |
| | Essential En | nployability Skills | | | |
| | Taught: | EES2, EES3, EES9 | , EES10 | Practiced: | EES2, EES3, EES9, EES10 |
| | Intended Lea | arning Objectives/To | pics | | |
| | Project #2 - -Pipe Prepa -Project cor | Steel Pipe aration and Assembly npletion and grading | | | |
| | Intended Lea | arning Activities | | | |
| | Instructor de | emonstration and stud | ent practice. | | |
| | Resources a | and References | | | |
| | Handouts. DC Connec | :t. | | | |
| | Evaluation | | | | Weighting |
| | | : Project #2 - Steel pip | | | 15 |
| | Lab Activity | : General ongoing sho | p clean up. | | |
| Week/ Module | Hours: | 1 | Delivery: | In Class | |
| 10 | Course Lear | ning Outcomes | | | |
| | CLO1, CLO | 5 | | | |
| | Essential En | nployability Skills | | | |
| | Taught: | EES2, EES6 | | Practiced: | EES2, EES6 |
| | Intended Lea | arning Objectives/To | pics | | |
| | PE and PE) -Characteris -Plumbing a -PE insert fi -PEX barbe | stics | s Is and installat | ion practices | |
| | Explanation | of Online Exercise #3 | for Steel Pipe | Project Reflectio | n and Project #3 Planning |
| | Intended Lea | arning Activities | | | |
| | Lecture, gui | ided discussion, active | e learning. | | |
| | Resources a | and References | | | |
| | Handouts. DC Connec | :t. | | | |
| | Evaluation | | | | |
| | | | | | |

| Week/ Module | Hours: 2 Delivery: Shop | | | | | | | |
|-----------------|---|--|--|--|--|--|--|--|
| 10 | Course Learning Outcomes | | | | | | | |
| | CLO1, CLO3, CLO4, CLO5, CLO6 | | | | | | | |
| | Essential Employability Skills | | | | | | | |
| | Taught:EES2, EES3, EES4, EES9Practiced:EES2, EES3, EES4, EES9 | | | | | | | |
| | Intended Learning Objectives/Topics | | | | | | | |
| | Project #3- Plastic Pipe -Online Exercise #3 due at beginning of class -Cut, prepare and assemble plastic pipe and fittings | | | | | | | |
| | Intended Learning Activities | | | | | | | |
| | Instructor demonstration and student practice. | | | | | | | |
| | Resources and References | | | | | | | |
| | Handouts. DC Connect. | | | | | | | |
| | EvaluationWeightingLab Activity: Project #3 - Plastic pipe shop project.15Lab Activity: General ongoing shop clean up.15 | | | | | | | |
| Week/ Module | Hours: 1 Delivery: In Class | | | | | | | |
| 11 | Course Learning Outcomes | | | | | | | |
| | CLO1, CLO4, CLO5 | | | | | | | |
| | Essential Employability Skills | | | | | | | |
| | Taught: EES6 Practiced: EES6 | | | | | | | |
| | Intended Learning Objectives/Topics | | | | | | | |
| | Project #4- Basic Faucet and Water Closet Installation Introduction and Planning. | | | | | | | |
| - | Intended Learning Activities | | | | | | | |
| | Lecture, guided discussion, active learning. | | | | | | | |
| | Resources and References | | | | | | | |
| | Handouts. DC Connect. | | | | | | | |
| | Evaluation | | | | | | | |
| | | | | | | | | |

| Week/ Module | Hours: | 2 | Delivery: | Shop | |
|-----------------|--|--|---|------------|--------------------------|
| 11 | Course Lear | ning Outcomes | | | |
| | CLO1, CLO | 3, CLO4, CLO5, CLO6 | 6 | | |
| | Essential En | nployability Skills | | | |
| | Taught: | EES2, EES9, EES1 | 0, EES11 | Practiced: | EES2, EES9, EES10, EES11 |
| | Intended Lea | arning Objectives/To | pics | | |
| | Project #3- -Cut, prepar -Project con | Plastic Pipe e and assemble plasti npletion and grading | ic pipe and fitti | ngs | |
| | Intended Lea | arning Activities | | | |
| | Instructor de | emonstration and stud | ent practice. | | |
| | Resources a | nd References | | | |
| | Handouts. DC Connec | t. | | | |
| | Evaluation | | | | Weighting |
| | | : Project #3 - Plastic pi : General ongoing sho | | | 15 |
| Week/ Module | Hours: | 1 | Delivery: | In Class | |
| 12 | Course Lear | ning Outcomes | | | |
| | | ing outcomes | | | |
| | CLO1, CLO | - | | | |
| | CLO1, CLO | - | | | |
| | CLO1, CLO | 4, CLO5 | | Practiced: | EES2, EES3, EES4 |
| | CLO1, CLO Essential En Taught: | 4, CLO5 | | Practiced: | EES2, EES3, EES4 |
| | CLO1, CLO Essential En Taught: Intended Lea Project# 4 | 4, CLO5 ployability Skills EES2, EES3, EES4 arning Objectives/To Discussions and Ques | pics stions | | EES2, EES3, EES4 |
| | CLO1, CLO Essential En Taught: Intended Lea Project# 4 -Explanation | 4, CLO5 ployability Skills EES2, EES3, EES4 arning Objectives/To Discussions and Ques | pics stions | | |
| | CLO1, CLO Essential En Taught: Intended Lea Project# 4 -Explanation | 4, CLO5 ployability Skills EES2, EES3, EES4 arning Objectives/To Discussions and Quest n of Online Exercise #4 | pics stions 4 for Plastic Pi | | |
| | CLO1, CLO Essential En Taught: Intended Lea Project# 4 -Explanation Intended Lea Lecture, gui | 4, CLO5 ployability Skills EES2, EES3, EES4 arning Objectives/Top Discussions and Quest n of Online Exercise #4 arning Activities | pics stions 4 for Plastic Pi | | |
| | CLO1, CLO Essential En Taught: Intended Lea Project# 4 -Explanation Intended Lea Lecture, gui | 4, CLO5 ployability Skills EES2, EES3, EES4 arning Objectives/Top Discussions and Ques n of Online Exercise #4 arning Activities ded discussion, active ind References | pics stions 4 for Plastic Pi | | |
| | CLO1, CLO Essential En Taught: Intended Lea Project# 4 -Explanation Intended Lea Lecture, gui Resources a Handouts. | 4, CLO5 ployability Skills EES2, EES3, EES4 arning Objectives/Top Discussions and Ques n of Online Exercise #4 arning Activities ded discussion, active ind References | pics stions 4 for Plastic Pi | | |

| Week/ Module | Hours: | 2 | Delivery: | Shop | | | | |
|-----------------|---|--|--------------|----------------------|---|--|--|--|
| 12 | Course Learr | ning Outcomes | | | | | | |
| | CLO1, CLO3, CLO4, CLO5, CLO6 | | | | | | | |
| | Essential Employability Skills | | | | | | | |
| | Taught: | EES2, EES3, EES4, E EES10, EES11 | EES9, | Practiced: | EES2, EES3, EES4, EES9, EES10, EES11 | | | |
| | Intended Lea | rning Objectives/Topi | cs | | | | | |
| | -Online Exer | Basic faucet install and cise #4 due at beginnin material list for project # | g of class | t install. | | | | |
| | Intended Lea | rning Activities | | | | | | |
| | Instructor de | monstration and studer | nt practice. | | | | | |
| | Resources an | nd References | | | | | | |
| | Handouts. DC Connect | | | | | | | |
| | | Project #4 - Basic Fauc General ongoing shop | | r Closet Installatio | Weighting on. 20 | | | |
| Week/ Module | Hours: | 1 | Delivery: | In Class | | | | |
| 13 | Course Learr | ning Outcomes | | | | | | |
| | CLO2 | | | | | | | |
| | Essential Em | ployability Skills | | | | | | |
| | Taught: | EES2, EES6 | | Practiced: | EES2, EES6 | | | |
| | Intended Lea | Intended Learning Objectives/Topics | | | | | | |
| | The Apprenticeship System in Ontario -Partners in the apprenticeship system in Ontario -Regulated vs. Non-regulated trades in Ontario -Apprenticeship Incentive Grants and other government initiatives supporting apprentices and employers Plumbing Apprenticeship -On-the-job training requirements -Overview of in-school training -Completing an apprenticeship -Certificate of Qualification requirements and Red Seal Certification | | | | | | | |
| | Intended Lea | rning Activities | | | | | | |
| | Lecture, guid | ded discussion, active le | earning. | | | | | |
| | Resources an | nd References | | | | | | |
| | Handouts. DC Connect | | | | | | | |
| | Evaluation | | | | | | | |

| Week/ Module | Hours: | 2 | Delivery: | Shop | | | | | |
|-----------------|---|---|--------------------------|---------------------|---|--|--|--|--|
| 13 | Course Lear | ning Outcomes | | | | | | | |
| | CLO1, CLO | 3, CLO4, CLO5, CLO6 | | | | | | | |
| | Essential Employability Skills | | | | | | | | |
| | Taught: | EES2, EES3, EES4, E EES10, EES11 | ES9, | Practiced: | EES2, EES3, EES4, EES9, EES10, EES11 | | | | |
| | Intended Lea | Intended Learning Objectives/Topics | | | | | | | |
| | Project #4 Basic Faucet installation and Water closet installation. | | | | | | | | |
| | Intended Lea | rning Activities | | | | | | | |
| | Instructor de | emonstration and studen | t practice. | | | | | | |
| | Resources a | nd References | | | | | | | |
| | Handouts. DC Connec | t. | | | | | | | |
| | Evaluation | | | | Weighting | | | | |
| | Lab Activity: Lab Activity: | Project #4 - Basic Fauc General ongoing shop | et and Wate clean up. | r Closet Installati | | | | | |
| Week/ Module | Hours: | 1 | Delivery: | In Class | | | | | |
| 14 | Course Lear | ning Outcomes | | | | | | | |
| | CLO2 | | | | | | | | |
| | Essential Em | ployability Skills | | | | | | | |
| | Taught: | EES2, EES6 | | Practiced: | EES2, EES6 | | | | |
| | Intended Lea | rning Objectives/Topic | cs | | | | | | |
| | - Industry Se | rted with a plumbing ap | | | | | | | |
| | Final Test Ir | nstructions | | | | | | | |
| | Intended Lea | rning Activities | | | | | | | |
| | Lecture, gui | ded discussion, active le | earning. | | | | | | |
| | Resources a | nd References | | | | | | | |
| | Handouts. DC Connec | t. | | | | | | | |
| | Evaluation Test: Final T Online DC o | | | | Weighting 25 | | | | |

| Week/ Module | Hours: | : | 2 | Delivery: | Shop | |
|-----------------|--|---------------------------------------|------------------------|--------------------------|-----------------------|---|
| 14 | Course Lear | ning Outcomes | 3 | | | |
| | CLO1, CLO | 3, CLO4, CLO5, | CLO6 | | | |
| | Essential En | nployability Ski | lls | | | |
| | Taught: | EES2, EES3, EES10, EES1 | | ES9, | | EES2, EES3, EES4, EES9, EES10, EES11 |
| | Intended Lea | arning Objectiv | es/Topio | cs | | |
| | Project #4 Continued | | | | | |
| | Intended Lea | arning Activitie | S | | | |
| | Instructor de | emonstration an | d studen | t practice. | | |
| | Resources a | nd References | | | | |
| | Handouts. DC Connec | t. | | | | |
| | Evaluation Lab Activity Lab Activity | : Project #4 - Ba : General ongoir | isic Fauc ng shop (| et and Wate clean up. | r Closet Installatior | Weighting n. 20 |