

Basic Carpentry

2024-25 Academic Year

| Program Title | Ministry Title | Major | Year | Semester |
|-------------------------|----------------|-------|------|----------|
| STA-Trades Fundamentals | | TRDE | 1 | 2 |
| STA-Trades Fundamentals | | TRDE | 1 | 1 |

| Course Code: | TFBC 2102 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:

Successful completion of this course will provide the learner with the basic knowledge and formulas related to the carpentry industry, with a strong emphasis on safety in the shop, and around a construction site. It will provide an insight into further studies should the student opt to enroll in the 2 year Building Construction technician diploma program.

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) Student receiving a credit for this course will have This course will contribute to the achievement of reliably demonstrated their ability to: the following Essential Employability Skills: EES 1. Communicate clearly, concisely and CLO1 Complete all trade related calculations in a successful manner related to sustainable correctly in the written, spoken, and visual form that fulfills the purpose and meets the needs of carpentry. the audience. | X | EES 2. Respond to written, spoken, or visual messages in a manner that ensures effective CLO2 Apply basic trade knowledge and related communication. terminology to communicate effectively in carpentry and construction setting. | X | EES 3. Execute mathematical operations CLO3 Identify educational pathways and career accurately. opportunities within the trade of carpentry EES 4. Apply a systematic approach to solve including both post-secondary and problems. apprenticeship models as well as various job opportunities within this profession. EES 5. Use a variety of thinking skills to anticipate and solve problems. CLO4 Complete basic carpentry project(s) using appropriate tools, techniques, equipment and | X | EES 6. Locate, select, organize, and document supplies. information using appropriate technology and information systems. CLO5 Adhere to all health and safety requirements in the carpentry shop. X EES 7. Analyze, evaluate, and apply relevant information from a variety of sources. 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 |
|--|--------------------------|--|-----------|
| Quiz: Quiz 1 Construction Safety Practices -Hand tools | CLO1, CLO4, CLO5 | EES2, EES6, EES7, EES11 | 10 |
| Quiz: Quiz 2 Construction Safety Practices -Power tools | CLO4, CLO5 | EES2, EES6, EES11 | 10 |
| Lab Activity: DOS 1- Dimension exercise with hand tools | CLO4, CLO5 | EES2, EES3, EES6, EES10, EES11 | 10 |
| Lab Activity: DOS 2 -Joint frame with hand and power tools | CLO4, CLO5 | EES2, EES3, EES6, EES7, EES11 | 10 |
| Case Study: Case Study Assignment -Carpentry Careers. | CLO2, CLO3 | EES2, EES6, EES7, EES10, EES11 | 10 |
| Lab Activity: DOS 3- Layout project #1 | CLO1, CLO2, CLO4, CLO5 | EES2, EES3, EES6, EES7, EES9, EES10, EES11 | 10 |
| Lab Activity: DOS 4 Framing project. | CLO1, CLO4, CLO5 | EES2, EES3, EES6, EES7, EES10, EES11 | 10 |
| Lab Activity: DOS 5 Take away project. | CLO4, CLO5 | EES9, EES10, EES11 | 10 |
| Test: Final Test | CLO1, CLO2, CLO3, CLO5 | EES2, EES3, EES6, EES7, EES10, EES11 | 15 |
| Lab Activity: Demolition and shop clean up | CLO4, CLO5 | EES9, EES10, EES11 | 5 |
| Total | | | 100% |

Notes:

1. DOS (demonstration of skills) will be graded based on accuracy of work, as well as how well an individual follows directions given by instructor. Students must arrive on time to tests with the appropriate materials (e.g. pens, pencils, calculator).

No extra time will be added to the scheduled class time. Cell phones and all devices must be off of the desks. No music or ear buds allowed. Anyone caught cheating will receive an automatic zero, and the person they are cheating off of may also receive a zero at the discretion of the professor.

- 2. Final test will be an accumulation of information presented in weeks 1-13 in both theory and lab, as presented by instructor, and will be tested by multiple choice, short answer, and true and false questions.
- 3. The opportunity to write a missed test may be granted based on meeting the following criteria. Notifying the professor prior to the scheduled test time and or submitting appropriate doctors note to validate the absence. Opportunity to write a test later than the scheduled date is at the discretion of the professor.
- 4. For all tests, examinations and assignments, a deduction of 1/2 mark per error to a maximum of 10% will be made for incorrect use of terminology.
- 5. A detailed handout outlining expectations and evaluation criteria will be distributed for all assignments. Some assignments involve partner and/or group work. If a student cannot work collaboratively within a group the student will receive a mark of zero (0) for this assignment.

- 6. DC Connect drop box assignments must be submitted to the drop box. Work not submitted or completed for marking in the allotted time may be a given a mark of zero (0), or marks may be deducted for lateness at the discretion of the professor. (20% per day, not accepted after the 3rd day)
- 7. Work not submitted in the allotted time may be a given a mark of zero (0), or marks may be deducted at the discretion of the professor. (Shop assignments automatic 25% deduction if late, and not accepted after 1 additional shop class from original due date)

Required Text(s) and Supplies:

- 1. Green Patch Safety Footwear
- 2. Safety Glasses
- 3. 3 ring binder and pencil

Recommended Resources (purchase is optional):

- 1. Tool belt with tape measurer and pencil.
- 2. DC Connect, library, internet

Policies and Expectations for the Learning Environment:

General Policies and Expectations:

| General College policies related to | General policies related to |
|--|--|
| + Acceptable Use of Information Technology | + attendance |
| + Academic Policies | absence related to tests or assignment due dates |
| + Academic Integrity | + excused absences |
| Standards for Student Conduct for all Learning Environments can be found at https://durhamcollege.ca/wp- content/uploads/Standards-of-Student-Conduct- for-all-Learning-Environments.pdf | writing tests and assignments classroom management can be found in the Program Guide (full time programs only) in MyDC https://durhamcollege.ca/mydc/ |
| Information about academic policies and procedures can be found on-line at https://durhamcollege.ca/about/governance/polici es | |

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:

1. Theory tests will be a combination of multiple choice and short answer.

2. For all tests, examinations and assignments, a deduction of 1/2 mark per error to a maximum of 10% will be made for incorrect use of terminology.

3. A detailed handout outlining expectations and evaluation criteria will be distributed for all assignments. Some assignments involve partner and/or group work. If a student cannot work collaboratively within a group the student will receive a grade of "0" for this assignment

4. Students will be given the opportunity to re-write a test if proper documentation is provided (please see the program guide for details).

5. Test dates are tentative and will be confirmed by the professor.

6. An interim mark will be determined for all students to identify their academic progress. This mark will be based on the results of the first 3 quizzes.

7. Attendance is mandatory in both shop and classroom in order to achieve a passing mark. Workshop and lab projects cannot be completed outside the scheduled times or off site.

8. Work not submitted in the allotted time may be a given a mark of zero (0), or marks may be deducted at the discretion of the professor.

9. No food is allowed in the shop area at any time.

10. Breaks are to be taken as a whole class and will be announced by your professor. No student is to continue work in the shop while the class is on break.

11. All safety issues must be addressed before entering the shop area. These will include the use of safety shoes, glasses, and any other item your professor deems necessary for a safe environment.

12. Shorts and sandals are not appropriate clothing to be worn in the shop for safety reasons. Students must remove all loose fitting clothing, necklaces, jewelry, etc. that could be a danger if operating machinery in the shop

13. No student will enter the shop/class with a cell phone, or any other electronic device

14. Out of Class Expectations: In order to give yourself the best chance for success, it will be important to be prepared for classroom and Laboratory activities. This will include reading appropriate objectives, textbook assignments prior to class, and completing any homework assignments.

15. Students are expected to utilize DC Connect regularly for homework assignments, course announcements, and to other relevant information.

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/ | Hours: 1 Delivery: In Class | | | | | | | |
|-----------------|--|--|--|--|--|--|--|--|
| Module | Course Learning Outcomes | | | | | | | |
| 1 | CLO2 | | | | | | | |
| | Essential Employability Skills | | | | | | | |
| | Taught: EES9 Practiced: | | | | | | | |
| - | Intended Learning Objectives/Topics | | | | | | | |
| | Introduction to Carpentry, Dimensioning, Materials and Tools | | | | | | | |
| - | Intended Learning Activities | | | | | | | |
| | Lecture | | | | | | | |
| | Resources and References | | | | | | | |
| | Handouts, powerpoint and teaching aids | | | | | | | |
| | Evaluation Presentation: Presentation-Lecture | | | | | | | |
| Week/ Module | Hours: 2 Delivery: Lab | | | | | | | |
| 1 | Course Learning Outcomes | | | | | | | |
| | CLO4, CLO5 | | | | | | | |
| | Essential Employability Skills | | | | | | | |
| | Taught: Practiced: EES2 | | | | | | | |
| - | Intended Learning Objectives/Topics | | | | | | | |
| | Intro to Hand Tools- Basic hand tool usage Shop safety. | | | | | | | |
| | Intended Learning Activities | | | | | | | |
| | Shop Safety Tool Identification Location DOS 1 - dimensioning | | | | | | | |
| | Resources and References | | | | | | | |
| | N/A | | | | | | | |
| | Evaluation Lab Activity: Project in process. | | | | | | | |

| Week/ Module | Hours: | 1 | Delivery: | In Class | | |
|-----------------|--|----------------------------|----------------|------------|------------------------|--|
| 2 | Course Learning Outco | omes | | | | |
| | CLO2 | | | | | |
| | Essential Employabilit | y Skills | | | | |
| | Taught: | | | Practiced: | | |
| - | Intended Learning Obj | ectives/Top | ics | | | |
| | Hand tools continued | | | | | |
| | Basic joinery for hand | ools. | | | | |
| | Intended Learning Act | vities | | | | |
| | DOS #1- Dimension pr | oject. | | | | |
| | Resources and Refere | nces | | | | |
| | Handouts, powerpoint and teaching aids | | | | | |
| | Evaluation Presentation: Presenta | ition-Lecture | | | | |
| Week/ Module | Hours: | 2 | Delivery: | Lab | | |
| 2 | Course Learning Outco | omes | | | | |
| | CLO2, CLO4, CLO5 | | | | | |
| | Essential Employability Skills | | | | | |
| | Taught: | | | Practiced: | | |
| - | Intended Learning Obj | ectives/Top | ics | | | |
| | Complete dimension p Discuss project outcom | roject 1. nes with stuc | lents. | | | |
| - | Intended Learning Act | vities | | | | |
| | Shop safety DOS 1- Dimension Pro | oject | | | | |
| | Resources and References | | | | | |
| | Lab Demos | | | | | |
| | Evaluation Lab Activity: DOS 1- D | imension ex | ercise with ha | nd tools | Weighting 10 | |

| Week/ Module | Hours: 1 | De | livery: | In Class | |
|-----------------|---|-----------|---------|------------|--|
| 3 | Course Learning Outcomes | | | | |
| | CLO1, CLO2 | | | | |
| | Essential Employability Skil | ls | | | |
| | Taught: | | | Practiced: | |
| - | Intended Learning Objective | es/Topics | | | |
| | Safety (safe work practices) Hand tools continued. Intro to power toolsMiter Sa | | | | |
| - | Intended Learning Activities | 6 | | | |
| | Hand-outs PowerPoint presentation. | | | | |
| | Resources and References | | | | |
| | Handouts, powerpoint and teaching aids | | | | |
| | Evaluation Presentation: Presentation-L | ecture | | | |
| Week/ Module | Hours: 2 | De | livery: | Lab | |
| 3 | Course Learning Outcomes | | | | |
| | CLO2, CLO4, CLO5 | | | | |
| | Essential Employability Skil | ls | | | |
| | Taught: | | | Practiced: | |
| - | Intended Learning Objectives/Topics | | | | |
| | Continue Hand tools Intro power tools -Miter saw. drills. | | | | |
| | Intended Learning Activities | | | | |
| | DOS 2 - Power-tool dimension project. | | | | |
| | Resources and References | | | | |
| | Demos,Handouts | | | | |
| | Evaluation Lab Activity: Project in proce | 2SS. | | | |

| Week/ Module | Hours: 1 Delivery: In Class | | | | | |
|-----------------|--|--|--|--|--|--|
| 4 | Course Learning Outcomes | | | | | |
| | CLO1, CLO4, CLO5 | | | | | |
| | Essential Employability Skills | | | | | |
| | Taught: Practiced: | | | | | |
| | Intended Learning Objectives/Topics | | | | | |
| | Quiz 1- Hand Tools | | | | | |
| | Intended Learning Activities | | | | | |
| | Quiz | | | | | |
| | Resources and References | | | | | |
| | Handouts, powerpoint and teaching aids | | | | | |
| | EvaluationWeightingQuiz: Quiz 1 Construction Safety Practices -Hand tools10 | | | | | |
| Week/ Module | Hours: 2 Delivery: Lab | | | | | |
| 4 | Course Learning Outcomes | | | | | |
| | CLO4, CLO5 | | | | | |
| | Essential Employability Skills | | | | | |
| | Taught: Practiced: | | | | | |
| - | Intended Learning Objectives/Topics | | | | | |
| | DOS 2- Power-tool dimension project. Safe work practices- Shop safety overview. | | | | | |
| - | Intended Learning Activities | | | | | |
| | DOS 2 - Power-tool dimension project. | | | | | |
| | Resources and References | | | | | |
| | Demos | | | | | |
| | Evaluation Lab Activity: Project in process. | | | | | |

| Week/ Module | Hours: | 1 | Delivery: | In Class | |
|-----------------|---|----------------------|----------------|-------------|------------------------|
| 5 | Course Learning Out | comes | | | |
| | CLO1, CLO2 | | | | |
| | Essential Employabi | lity Skills | | | |
| | Taught: | | | Practiced: | |
| - | Intended Learning O | bjectives/Top | oics | | |
| | Lecture - Power tool - intro to saws (Porta Intro to DOS 3 - Frar | ble, Mitre, Tal | ole) | | |
| - | Intended Learning A | ctivities | | | |
| | Power tools | | | | |
| | Resources and Refe | rences | | | |
| | Handouts, powerpoin | nt and teaching | g aids | | |
| | Evaluation Presentation: Preser | ntation-Lecture | 9 | | |
| Week/ Module | Hours: | 2 | Delivery: | Lab | |
| 5 | Course Learning Out | comes | | | |
| | CLO2, CLO4, CLO5 | | | | |
| | Essential Employabi | lity Skills | | | |
| | Taught: | | | Practiced: | |
| | Intended Learning O | bjectives/Top | oics | | |
| | DOS 3- Layout proje Layout, Dimension, I Safe work practices | ct. Plumb and lev | el | | |
| - | Intended Learning A | ctivities | | | |
| | DOS 3- Layout proje | ct (wall or rafte | er) | | |
| | Resources and References | | | | |
| | Demos | | | | |
| | Evaluation Lab Activity: DOS 2 | Joint frame w | ith hand and p | oower tools | Weighting 10 |

| Week/ Module | Hours: | 1 | Delivery: | In Class | | | |
|-----------------|--|---------------------------|---------------|------------------|------------------------|--|--|
| 6 | Course Learning Outcom | ies | | | | | |
| | CLO2 | | | | | | |
| | Essential Employability Skills | | | | | | |
| | Taught: | | | Practiced: | | | |
| | Intended Learning Objec | tives/Topic | cs | | | | |
| | Portable and stationary p Review for week 7 power | ower tools. tool quiz. | | | | | |
| | Intended Learning Activi | ties | | | | | |
| | Safe and proper handling | of portable | e and station | ary power tools. | | | |
| | Resources and Referenc | es | | | | | |
| | Handouts, powerpoint an | d teaching | aids | | | | |
| | Evaluation Presentation: Presentation | n-Lecture | | | | | |
| Week/ Module | Hours: | 2 | Delivery: | Lab | | | |
| 6 | Course Learning Outcom | ies | | | | | |
| | CLO2, CLO4, CLO5 | | | | | | |
| | Essential Employability Skills | | | | | | |
| | Taught: | | | Practiced: | | | |
| | Intended Learning Objec | tives/Topic | cs | | | | |
| | DOS 3 - Layout project C | ontinued. | | | | | |
| | Intended Learning Activi | ties | | | | | |
| | DOS 3 - Layout project (v Instructor demonstrations Shop work. | vall or rafte | r) | | | | |
| | Resources and Referenc | es | | | | | |
| | Demos | | | | | | |
| | Evaluation Lab Activity: DOS 3- Lay | out project a | #1 | | Weighting 10 | | |

| Week/ Module | Hours: 1 Delivery: In Class | | | | | | |
|-----------------|--|--|--|--|--|--|--|
| 7 | Course Learning Outcomes | | | | | | |
| | CLO4, CLO5 | | | | | | |
| ĺ | Essential Employability Skills | | | | | | |
| | Taught: Practiced: | | | | | | |
| | Intended Learning Objectives/Topics | | | | | | |
| | Quiz (power tools) | | | | | | |
| | Intended Learning Activities | | | | | | |
| | Quiz | | | | | | |
| | Resources and References | | | | | | |
| | Handouts, powerpoint and teaching aids | | | | | | |
| | EvaluationWeightingQuiz: Quiz 2 Construction Safety Practices -Power tools10 | | | | | | |
| Week/ Module | Hours: 2 Delivery: Lab | | | | | | |
| 7 | Course Learning Outcomes | | | | | | |
| | CLO1, CLO2, CLO4, CLO5 | | | | | | |
| | Essential Employability Skills | | | | | | |
| | Taught: Practiced: | | | | | | |
| | Intended Learning Objectives/Topics | | | | | | |
| | DOS 4-Framing Project. | | | | | | |
| | Intended Learning Activities | | | | | | |
| | Practice bevel and cuts with circular saw. Instructor demonstrations Lab work. | | | | | | |
| | Resources and References | | | | | | |
| | Demos | | | | | | |
| | Evaluation Lab Activity: Project in process. | | | | | | |

| Week/ Module | Hours: 1 Delivery: In Class | | | | | |
|-----------------|---|--|--|--|--|--|
| 8 | Course Learning Outcomes | | | | | |
| | CLO2, CLO3 | | | | | |
| | Essential Employability Skills | | | | | |
| | Taught: Practiced: | | | | | |
| | Intended Learning Objectives/Topics | | | | | |
| | Hand out and discuss Assignment #1 Intro to construction industry, Intro to Plans, specifications and Codes | | | | | |
| | Intended Learning Activities | | | | | |
| | Plans, specifications and codes, Construction industry future outlook. PowerPoint. DC Connect. | | | | | |
| | Resources and References | | | | | |
| | O.B.C. OHSA Websites | | | | | |
| | Evaluation Presentation: Presentation-Lecture | | | | | |
| Week/ Module | Hours: 2 Delivery: Lab | | | | | |
| 8 | Course Learning Outcomes | | | | | |
| | CLO2, CLO4, CLO5 | | | | | |
| | Essential Employability Skills | | | | | |
| | Taught: Practiced: | | | | | |
| | Intended Learning Objectives/Topics | | | | | |
| | Table Saws Mitre Saws Continue DOS 4- Framing Project. | | | | | |
| | Intended Learning Activities | | | | | |
| | DOS 4-Framing Project. | | | | | |
| | Resources and References | | | | | |
| | Demos | | | | | |
| | Evaluation Lab Activity: Project in process. | | | | | |

| Week/ Module | Hours: | 1 | Delivery: | In Class | | | |
|-----------------|--|-------------|-----------|------------|-----------------|--|--|
| 9 | Course Learning Outcom | ies | | | | | |
| - | CLO1, CLO2 | | | | | | |
| | Essential Employability Skills | | | | | | |
| | Taught: | | | Practiced: | | | |
| | Intended Learning Objectives/Topics | | | | | | |
| | Plans, specs., codes (cor Assignment #1 Cont. Deck Construction. | ntinued), | | | | | |
| | Intended Learning Activity | ties | | | | | |
| | Greater detail of table and PowerPoint presentation Hand-outs | d mitre saw | v usage. | | | | |
| | Resources and Referenc | es | | | | | |
| | Handouts, powerpoint an | d teaching | aids | | | | |
| | Evaluation Presentation: Presentatio | n-Lecture | | | | | |
| Week/ Module | Hours: | 2 | Delivery: | Lab | | | |
| 9 | Course Learning Outcomes | | | | | | |
| | CLO1, CLO2, CLO4, CLO |)5 | | | | | |
| | Essential Employability Skills | | | | | | |
| | Taught: | | | Practiced: | | | |
| | Intended Learning Objectives/Topics | | | | | | |
| | Complete DOS 4- Framir | ig Project. | | | | | |
| | Intended Learning Activity | ties | | | | | |
| | Lab work Instructor demonstrations | 5. | | | | | |
| | Resources and Reference | es | | | | | |
| | Demos | | | | | | |
| | Evaluation Lab Activity: DOS 4 Fram | ing project | | | Weighting 10 | | |

| Week/ Module | Hours: 1 | Delivery: | In Class | | | | |
|-----------------|---|-----------|------------|--|--|--|--|
| 10 | Course Learning Outcomes | | | | | | |
| | CLO1, CLO2, CLO3 | | | | | | |
| | Essential Employability Skill | S | | | | | |
| | Taught: | | Practiced: | | | | |
| | Intended Learning Objectives | s/Topics | | | | | |
| | The construction industry (con Intro to building permits Finishing tools. Woodworking finishing techni | , | | | | | |
| | Intended Learning Activities | | | | | | |
| | Building permits Pythagorean theorem PowerPoint. | | | | | | |
| | Resources and References | | | | | | |
| | Handouts, powerpoint and teaching aids | | | | | | |
| | Evaluation Presentation: Presentation-Le | ecture | | | | | |
| Week/ Module | Hours: 2 | Delivery: | Lab | | | | |
| 10 | Course Learning Outcomes | | | | | | |
| | CLO1, CLO2, CLO4, CLO5 | | | | | | |
| | Essential Employability Skills | S | | | | | |
| | Taught: | | Practiced: | | | | |
| | Intended Learning Objectives/Topics | | | | | | |
| | DOS 5- Take away project. Sanding tools Finishing techniques. | | | | | | |
| | Intended Learning Activities | | | | | | |
| | Instructor demonstration Guided lab activities | | | | | | |
| | Resources and References | | | | | | |
| | Demos | | | | | | |
| | Evaluation Lab Activity: Project in proces | ss. | | | | | |

| Week/ Module | | | | | | | | |
|-----------------|--|--|--|--|--|--|--|--|
| 11 | Course Learning Outcomes | | | | | | | |
| | CLO2, CLO3 | | | | | | | |
| ĺ | Essential Employability Skills | | | | | | | |
| | Taught: Practiced: | | | | | | | |
| - | Intended Learning Objectives/Topics | | | | | | | |
| | Deck Construction Ontario Building Code Hand in Assignment #1 | | | | | | | |
| - | Intended Learning Activities | | | | | | | |
| | Group discussion Ontario Building Code | | | | | | | |
| | Resources and References | | | | | | | |
| | Handouts, powerpoint and teaching aids | | | | | | | |
| | EvaluationWeightingCase Study: Case Study Assignment -Carpentry Careers.10 | | | | | | | |
| Week/ Module | | | | | | | | |
| 11 | Course Learning Outcomes | | | | | | | |
| | CLO1, CLO2, CLO4, CLO5 | | | | | | | |
| | Essential Employability Skills | | | | | | | |
| | Taught: Practiced: | | | | | | | |
| - | Intended Learning Objectives/Topics | | | | | | | |
| | DOS 5- take away project | | | | | | | |
| - | Intended Learning Activities | | | | | | | |
| | Instructor demonstration Guided lab activities. | | | | | | | |
| | Resources and References | | | | | | | |
| | Demos | | | | | | | |
| | Evaluation Lab Activity: Project in process. | | | | | | | |

| Week/ Module | Hours: | 1 | Delivery: | In Class | | | |
|-----------------|--|------------|-----------|------------|--|--|--|
| 12 | Course Learning Outcomes | | | | | | |
| | CLO2, CLO3 | | | | | | |
| | Essential Employability Skills | | | | | | |
| | Taught: | | | Practiced: | | | |
| - | Intended Learning Object | ives/Topi | cs | | | | |
| | Carpentry; a skilled trade lasts a lifetime Sustainability and the construction industry Deck Construction Cont'd. | | | | | | |
| | Intended Learning Activit | ies | | | | | |
| | Skilled trade lasts a lifetin Sustainability and the cor | | ndustry | | | | |
| | Resources and Reference | es | | | | | |
| | Handouts, powerpoint and | d teaching | aids | | | | |
| | Evaluation Presentation: Presentation-Lecture | | | | | | |
| Week/ Module | Hours: | 2 | Delivery: | Lab | | | |
| 12 | Course Learning Outcom | es | | | | | |
| | CLO1, CLO2, CLO4, CLC | 5 | | | | | |
| | Essential Employability S | kills | | | | | |
| | Taught: | | | Practiced: | | | |
| - | Intended Learning Objectives/Topics | | | | | | |
| | DOS 5- Take away projec | :t. | | | | | |
| - | Intended Learning Activities | | | | | | |
| | Instructor demonstration. | | | | | | |
| | Resources and Reference | es | | | | | |
| | Demos | | | | | | |
| | Evaluation Lab Activity: Project in pro | ocess. | | | | | |

| Week/ Module | Hours: | 1 | Delivery: | In Class | | | |
|-----------------|---|------------|-----------|------------|------------------------|--|--|
| 13 | Course Learning Outcomes | | | | | | |
| | CLO1, CLO2, CLO3 | | | | | | |
| [| Essential Employability Skills | | | | | | |
| | Taught: | | | Practiced: | | | |
| - | Intended Learning Objectives/Topics | | | | | | |
| | Review for final test | | | | | | |
| | Intended Learning Activi | ties | | | | | |
| | Review for final test PowerPoint. Guided classroom discus | sion. | | | | | |
| | Resources and Referenc | es | | | | | |
| | Handouts, powerpoint and teaching aids | | | | | | |
| | Evaluation Presentation: Presentation | on-Lecture | | | | | |
| Week/ Module | Hours: | 2 | Delivery: | Lab | | | |
| 13 | Course Learning Outcom | ies | | | | | |
| | CLO1, CLO2, CLO4, CLO |)5 | | | | | |
| | Essential Employability Skills | | | | | | |
| | Taught: | | | Practiced: | | | |
| | Intended Learning Objec | tives/Topi | cs | | | | |
| | Complete DOS 5- Take a Shop safety | way projec | ct. | | | | |
| - | Intended Learning Activi | ties | | | | | |
| | Completion of shop assig | nment. | | | | | |
| | Resources and Referenc | es | | | | | |
| | Demos | | | | | | |
| | Evaluation Lab Activity: DOS 5 Take | away proj | ect. | | Weighting 10 | | |

| Week/ Module | Hours: | 1 | Delivery: | In Class | | | |
|-----------------|----------------------------------|--------------------|-----------|------------|-----------------------|--|--|
| 14 | Course Learning Outcomes | | | | | | |
| | CLO1, CLO2, CLO | 3, CLO5 | | | | | |
| | Essential Employal | bility Skills | | | | | |
| | Taught: | | | Practiced: | | | |
| - | Intended Learning | Objectives/Topi | cs | | | | |
| | Final Test | | | | | | |
| | Intended Learning | Activities | | | | | |
| | Test | | | | | | |
| | Resources and Ref | erences | | | | | |
| | Final Test | | | | | | |
| | Evaluation | | | | Weighting | | |
| | Test: Final Test | | | | 15 | | |
| Week/ Module | Hours: | 2 | Delivery: | Lab | | | |
| 14 | Course Learning O | utcomes | | | | | |
| | CLO4, CLO5 | | | | | | |
| | Essential Employal | bility Skills | | | | | |
| | Taught: | | | Practiced: | | | |
| - | Intended Learning | Objectives/Topi | cs | | | | |
| | Deconstruction and | d Clean-up | | | | | |
| | Intended Learning | Activities | | | | | |
| | Deconstruction and | d clean-up | | | | | |
| | Resources and Ref | erences | | | | | |
| | N/A | | | | | | |
| | Evaluation Lab Activity: Demo | lition and shop cl | ean up | | Weighting 5 | | |