

## Faculty of STA (Skld Trds)

## Tools I (Hand Tools)

#### 2023-24 Academic Year

Program Title	Ministry Title	Major	Year	Semester
STA-Carpentry - Building Construction Technician	Building Construction Technician	BDCT	1	1
STA-Carpentry - Building Construction Technician (Co-op)	Building Construction Technician	BDCC	1	1

Course Code:	CCHT 1401 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	ng required Yes No X
Authorized by (	Dean or Director): Rebecca Milburn Date: August 2023

Prepared by		
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## **Course Description:**

Successful completion of this course will allow the Learner to select, safely use, and care for a wide variety of hand tools and non-powered equipment. Learners will have the opportunity to apply safe work habits and good housekeeping in a workshop setting.

## **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 <a href="http://www.durhamcollege.ca/plar">http://www.durhamcollege.ca/plar</a>. Full-time and part-time students must adhere to all deadline dates. Please email: PLAR@durhamcollege.ca for details.

PLAR Eligibility
Yes X No
PLAR Assessment (if eligible):
Assignment
Exam
X Portfolio
X Other
A submission of a similar course outline and a transcript of the passing grade achieved.

## **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)**

Student receiving a credit for this course will have reliably demonstrated their ability to:

- CLO1 select, use and maintain hand tools for boring, cutting, abrading, assembly, dismantling, measuring, squaring, marking and clamping of building materials.
- CLO2 establish safe and proper use of tools according to manufacturer's recommendations.
- CLO3 select and use materials, fasteners and connectors commonly used in the construction industry.
- CLO4 Interpret a simple sketch to accurately build a small wooden project in the allotted time.

#### **Essential Employability Skill Outcomes (ESSO)**

This course will contribute to the achievement of the following Essential Employability Skills:

- X 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.
- X EES 2. Respond to written, spoken, or visual messages in a manner that ensures effective communication.
- X EES 3. Execute mathematical operations accurately.
- X EES 4. Apply a systematic approach to solve problems.
- EES 5. Use a variety of thinking skills to anticipate and solve problems.
- X EES 6. Locate, select, organize, and document information using appropriate technology and information systems.
- 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.
- 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- Common hand tools	CLO1, CLO2, CLO3, CLO4	EES1, EES3, EES4, EES10, EES11	5
Presentation: presentation - lecture	CLO1, CLO2, CLO4	EES1, EES6, EES9, EES10	0
Lab Activity: Graded project 1- measure and layout accurately	CLO1, CLO2, CLO3, CLO4	EES1, EES3, EES4, EES7, EES10, EES11	5
Lab Activity: Assignment 2- Squares and truing devices.	CLO1	EES3, EES4, EES11	5
Lab Activity: Graded project 2- measure layout and cut accurately.	CLO1, CLO2, CLO3, CLO4	EES2, EES3, EES4, EES9, EES10	5
Test: Mid term test	CLO1, CLO2, CLO3, CLO4	EES1, EES3, EES6, EES7, EES9, EES10	10
Lab Activity: Graded project 3- Hand saw and chisel mortise project.	CLO1, CLO2, CLO3, CLO4	EES1, EES3, EES9, EES10, EES11	10
Lab Activity: Graded project 4- Box with hand cut dovetail joints.	CLO1, CLO2, CLO3, CLO4	EES1, EES3, EES7, EES9, EES10	15
Lab Activity: Graded project 5-Simple tool box	CLO1, CLO2, CLO3, CLO4	EES1, EES3, EES7, EES10	10
Quiz: Quiz 2-Hand planes and shaping tools.	CLO1, CLO2, CLO3, CLO4	EES1, EES3, EES7, EES9, EES10, EES11	5
Lab Activity: Graded project 6- Hand planes and shaping tools.	CLO1, CLO2, CLO3	EES1, EES2, EES4, EES7, EES10	5
Lab Activity: Graded project 7- Nail Punch and countersink	CLO1, CLO2	EES4, EES7, EES11	5
Quiz: Quiz 3-prying, gripping and clamping tools.	CLO1, CLO2, CLO3, CLO4	EES1, EES3, EES7, EES9, EES10	5
Test: Final Test	CLO1, CLO2, CLO3, CLO4	EES1, EES2, EES3, EES4, EES6, EES7, EES10, EES11	15
Total			100%

#### Notes:

1. 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 the desks. No music or earbuds are 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. 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 an appropriate doctor's note to validate the absence. Opportunity to write a test later than the scheduled date is at the discretion of the professor.
- 3. 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.
- 4. A detailed rubric outlining expectations and evaluation criteria will be distributed for all assignments. Some assignments involve partners. Failure to work collaboratively within a group the student will result in a mark of zero(0) for this assignment.
- 5. 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 given a mark of zero (0). Marks may be deducted for lateness at the discretion of the professor. (20% per day and will not be accepted after the 3rd day)
- 6. Attendance is mandatory in both shop and classroom evaluations. Workshop and lab projects cannot be completed outside of scheduled class time unless specifically approved by your professor.
- 7. Assignments not submitted in the allotted time may be 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 the original due date)

### Required Text(s) and Supplies:

- 1. Carpentry 4th Canadian edition. ISBN-13: 978-0-17-688492-5.
- Carpentry 4th Canadian Edition Student Workbook, Nelson Publishing, ISBN-10: 0-17-688492-0.
- 3. Proper Shop Attire: Green patch footwear and safety glasses, tape measure, carpentry pencil.

## Recommended Resources (purchase is optional):

1. Library, DC Connect

## Policies and Expectations for the Learning Environment:

#### **General Policies and Expectations:**

#### General College policies related to

- Acceptable Use of Information Technology
- + Academic Policies
- + Academic Integrity
- + 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
- Information about academic policies and procedures can be found on-line at https://durhamcollege.ca/about/governance/policies

#### 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 refer to a variety 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. In the case of Online delivery if Face-to-Face delivery is not an option, "live Virtual Classes" will be held in the Virtual Classroom of DC Connect. Students must have access to a computer and are encouraged to attend. Student conduct:
- 2. 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.
- 3. Cell phone use: 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.
- 4. 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.
- 5. Attendance: Students are expected to attend all lectures 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. It is the student's responsibility to access DC Connect and keep up to date on assignments and content when absent from class.

#### **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.
- 6. 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.

# **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.

and expectations. Students will learn to distinguish the various hand tools used in the construction indus  Intended Learning Activities Guided lecture, worksheets, reference sheets.  Resources and References DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric.  Evaluation  Weightin						
Essential Employability Skills  Taught: EES3, EES4, EES10, EES11 Practiced: EES3, EES4, EES  Intended Learning Objectives/Topics  Students will be expected to learn the contents of the course outline and discuss learn and expectations. Students will learn to distinguish the various hand tools used in the construction indus  Intended Learning Activities  Guided lecture, worksheets, reference sheets.  Resources and References  DC Connect,text book, AV presentation, worksheets, Written assignment/Rubric.  Evaluation  Weightin						
Taught: EES3, EES4, EES10, EES11 Practiced: EES3, EES4, EES  Intended Learning Objectives/Topics  Students will be expected to learn the contents of the course outline and discuss learn and expectations.  Students will learn to distinguish the various hand tools used in the construction indus  Intended Learning Activities  Guided lecture, worksheets, reference sheets.  Resources and References  DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric.  Evaluation  Weightin						
Intended Learning Objectives/Topics  Students will be expected to learn the contents of the course outline and discuss learn and expectations.  Students will learn to distinguish the various hand tools used in the construction indus  Intended Learning Activities  Guided lecture, worksheets, reference sheets.  Resources and References  DC Connect,text book, AV presentation, worksheets, Written assignment/Rubric.  Evaluation  Weightin						
Students will be expected to learn the contents of the course outline and discuss learn and expectations. Students will learn to distinguish the various hand tools used in the construction indus  Intended Learning Activities  Guided lecture, worksheets, reference sheets.  Resources and References  DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric.  Evaluation  Weightin	S10, EES11					
and expectations. Students will learn to distinguish the various hand tools used in the construction indus  Intended Learning Activities Guided lecture, worksheets, reference sheets.  Resources and References DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric.  Evaluation  Weightin						
Guided lecture, worksheets, reference sheets.  Resources and References  DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric.  Evaluation  Weightin	Students will be expected to learn the contents of the course outline and discuss learning outcomes and expectations. Students will learn to distinguish the various hand tools used in the construction industry.					
Resources and References  DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric.  Evaluation Weightin						
DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric.  Evaluation Weightin	-					
Evaluation Weightin	Resources and References					
- variation						
Presentation: presentation - lecture 0	g					
Week/ Hours: 2 Delivery: Shop						
1 Course Learning Outcomes						
CLO1, CLO2, CLO3						
Essential Employability Skills						
Taught: Practiced:						
Intended Learning Objectives/Topics						
Students will learn to use the various measuring and marking tools and types of hand blades commonly used in the construction industry.	saws and					
Intended Learning Activities						
Hands on shop work activity.	Hands on shop work activity.					
Resources and References	I					
DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric.						
Evaluation Weightin 0						

Week/ Module	Hours:	1	Delivery:	Online			
2	Course Lear	ning Outcomes					
	CLO1, CLO2	2					
	Essential Em	nployability Skills					
	Taught:	EES1, EES3, EES	64, EES10	Practiced:	EES1, EES3, EES4, EES10		
	Intended Lea	rning Objectives/T	opics				
		nmon hand tools-Stu ades commonly use			stinguish the various types of hand		
	Intended Lea	rning Activities					
	Resources a	nd References					
	DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric						
Evaluation Weighting							
	Quiz: Quiz 1	I- Common hand too	ols		5		
Week/ Module	Hours:	2	Delivery:	Shop			
2	Course Lear	ning Outcomes					
	CLO1, CLO2	2					
	Essential Em	ployability Skills					
	Taught:	EES1, EES3, EES EES10, EES11	84, EES7,	Practiced:	EES1, EES3, EES4, EES7, EES10, EES11		
	Intended Lea	arning Objectives/T	opics				
		ll learn to use measu ect 1- measure and					
	Intended Learning Activities						
	Hands on shop work activity						
	Resources and References						
	DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric						
	Evaluation Lab Activity: accurately	Graded project 1- n	neasure and lay	out	<b>Weighting</b> 5		

Week/ Module	Hours:	1	Delivery:	Online				
3	Course Learn	ning Outcomes						
	CLO1, CLO2	2						
	Essential Em	ployability Skill	S					
	Taught:	EES4, EES7, E	ES10, EES11	Practiced:	EES4, EES7, EES10, EES11			
	Intended Lea	rning Objective	s/Topics					
		I learn to identify ely and effectively		various types of	hammers used in the construction			
	Intended Learning Activities							
Guided lecture, worksheets, reference sheets.								
	Resources a	nd References						
	DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric							
	Evaluation				Weighting			
	Presentation	n: presentation - l	ecture		0			
Week/ Module	Hours:	2	Delivery:	Shop				
3	Course Learn	ning Outcomes						
	CLO1, CLO2	2, CLO3						
	Essential Em	ployability Skill	s					
	Taught:	EES2, EES4, E	ES10, EES11	Practiced:	EES2, EES4, EES10, EES11			
	Intended Lea	rning Objective	s/Topics					
	Students will use squaring and measuring tools to accurately mark the layout and cut wood							
	Intended Lea	rning Activities						
	Hands on shop work activity.							
	Resources a	Resources and References						
	DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric							
	Evaluation				<b>Weighting</b> 0			

Week/ Module	Hours:	1	Delivery:	Online			
4	Course Learn	ning Outcomes					
	CLO1, CLO2						
	Essential Em	ployability Skills					
	Taught:	EES1, EES4, EE	S7, EES11	Practiced:	EES1, EES4, EES7, EES11		
	Intended Lea	rning Objectives/	Topics				
		l learn to identify a tion industry. Quiz		various types of	chisels and shaping tools used in		
	Intended Lea	rning Activities					
Guided lecture, worksheets, reference sheets.							
	Resources and References  DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric  Evaluation  Weighting 0						
Week/ Module	Hours:	2	Delivery:	Shop			
4	Course Learn	ning Outcomes					
	CLO1, CLO2	:					
	Essential Em	ployability Skills					
	Taught:	EES1, EES3, EE EES9, EES10	S6, EES7,	Practiced:	EES1, EES3, EES6, EES7, EES9, EES10		
	Intended Lea	rning Objectives/	Topics				
	Students will Assignment	l demonstrate the a 2-Squares and tru	ability to use Squa ing devices.	ares and truing de	evices accurately		
	Intended Lea	rning Activities					
	Hands on sh	Hands on shop work activity.					
Resources and References							
	DC Connect,text book, AV presentation, worksheets, Written assignment/Rubric.						
	Evaluation Lab Activity:	Assignment 2-Squ	uares and truing d	evices.	<b>Weighting</b> 5		

Week/ Module	Hours:	1	Delivery:	Online				
5	Course Learn	ing Outcomes						
	CLO1, CLO2							
	Essential Employability Skills							
	Taught:	EES1, EES4, EE EES11	ES7, EES9,	Practiced:	EES1, EES4, EES7, EES9, EES11			
	Intended Lea	rning Objectives	/Topics					
		Students will learn to Identify and demonstrate the safe and proper use of chisels used in the construction industry safely.						
	Intended Learning Activities							
Guided lecture, worksheets, reference sheets.								
	Resources ar	d References						
	DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric							
	Evaluation Weighting Presentation: presentation - lecture 0							
	1 1000mation	. presentation le	otare		<u> </u>			
Week/ Module	Hours:	2	Delivery:	Shop				
5	Course Learn	ing Outcomes						
	CLO1, CLO2							
	Essential Em	ployability Skills						
	Taught:	EES4, EES7, EE	ES9, EES11	Practiced:	EES4, EES7, EES9, EES11			
	Intended Learning Objectives/Topics							
	Into to Lab Activity: Graded project 2- measure layout and cut accurately.							
	Intended Learning Activities							
	Hands on shop work activity.							
	Resources and References							
	DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric.							
	Evaluation Lab Activity:	Graded project 2-	measure layout a	nd cut accurately	<b>Weighting</b> 7. 5			

Week/ Module	Hours:	1	Delivery:	Online					
6	Course Learn	ning Outcomes							
	CLO1, CLO2	2, CLO3							
	Essential Em	ployability Skills	3						
	Taught:	EES1, EES2, E EES10	ES3, EES4,	Practiced:	EES1, EES2, EES3, EES4, EES10				
	Intended Lea	rning Objectives	s/Topics						
	Mid Term Te	est							
	Intended Learning Activities								
	Mid Term Test-weeks 1-6								
	Resources and References								
	DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric.								
	Evaluation Test: Mid ter	m test			<b>Weighting</b> 10				
Week/ Module	Hours:	2	Delivery:	Shop					
6	Course Learn	ning Outcomes							
	CLO1, CLO2	2							
	Essential Em	ployability Skills	6						
	Taught:	EES1, EES4, E	ES7, EES10	Practiced:	EES1, EES4, EES7, EES10				
	Intended Lea	rning Objectives	s/Topics						
	Graded proje	ect 3- Hand saw	and chisel mortise	project.					
	Intended Lea	rning Activities							
	Hands on sh	op work activity.							
	Resources a	nd References							
	DC Connect	text book, AV pro	esentation, workshe	eets,Written assiç	gnment/Rubric.				
	Evaluation Lab Activity:	Graded project 3	- Hand saw and ch	nisel mortise proj	<b>Weighting</b> ect. 10				

Week/ Module	Hours:	1	De	elivery:	Online			
7	Course Learn	ning Outcomes						
	CLO1, CLO2	!						
	Essential Employability Skills							
	Taught:	EES2, EES4, EES11	EES7, EES <sup>2</sup>	10,	Practiced:	EES2, EES4, EES7, EES10, EES11		
	Intended Learning Objectives/Topics							
	Students will learn to identify and distinguish coping saws commonly used in the construction industry safely and effectively.							
	Intended Lea	rning Activities	3					
	Guided lectu	Guided lecture, worksheets, reference sheets.						
	Resources ar	nd References						
	DC Connect	text book, AV p	resentation,	worksh	eets,Written assi	gnment/Rubric.		
	Evaluation Presentation	: presentation -	lecture			<b>Weighting</b> 0		
Week/ Module	Hours:	2	. De	elivery:	Shop			
7	Course Learn	ning Outcomes						
	CLO1, CLO2	!						
	Essential Em	ployability Ski	ls					
	Taught:	EES2, EES3,	EES4, EES <sup>2</sup>	10	Practiced:	EES2, EES3, EES4, EES10		
	Intended Learning Objectives/Topics							
	Introduction to Graded Project 4- Hand cut dovetail joints. Students will learn to layout and cut dovetail joints using a hand saw and chisel.							
	Intended Learning Activities							
	Hands on shop work activity. Project rubric							
	Resources and References							
	DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric.							
	Evaluation					<b>Weighting</b> 0		

Week/ Module	Hours:		1	Delivery:	Online			
8	Course Learning Outcomes							
	CLO1, CLO2							
	Essential Employability Skills							
	Taught:	EES1, EES4	1, EES7,	EES10	Practiced:	EES1, EES4, EES7, EES10		
	Intended Lea							
	Quiz 2-Hand	Quiz 2-Hand planes and shaping tools.						
	Intended Lea	rning Activit	es					
	Guided lecture, worksheets, reference sheets.							
	Resources a	nd Reference	s					
	DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric.							
	Evaluation Weighting Quiz: Quiz 2-Hand planes and shaping tools.  5							
Week/ Module	Hours:		2	Delivery:	Shop			
8	Course Learning Outcomes							
	CLO1, CLO2							
	Essential Em	ployability S	kills					
	Taught:	EES2, EES4	1, EES7,	EES10	Practiced:	EES2, EES4, EES7, EES10		
	Intended Learning Objectives/Topics							
	Continued from previous week-Graded Project 4- Hand cut dovetail joints Students will learn to layout and cut dovetail joints using a hand saw and chisel.							
	Intended Learning Activities							
	Hands on shop work activity. Project rubric							
	Resources and References							
	DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric							
	Evaluation Presentation: presentation - lecture					<b>Weighting</b> 0		

Week/ Module	Hours:	1	Delivery:	Online				
9	Course Learning Outcomes							
	CLO1, CLO2							
	Essential Employability Skills							
	Taught:	EES2, EES4, EES EES11	87, EES10,	Practiced:	EES2, EES4, EES7, EES10, EES11			
	Intended Lea	rning Objectives/T	opics					
	construction	learn to identify an industry safely and g, gripping and clan						
	Intended Lea	rning Activities						
	Guided lectu	re, worksheets, refe	erence sheets.					
	Resources and References							
	DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric.							
	Evaluation  Presentation: presentation - lecture  Quiz: Quiz 3-prying, gripping and clamping tools.  Weighting  5							
Week/ Module	Hours:	2	Delivery:	Shop				
9	Course Learn	ning Outcomes						
	CLO1, CLO2							
	Essential Em	ployability Skills						
	Taught:	EES3, EES4, EES EES11	S9, EES10,	Practiced:	EES3, EES4, EES9, EES10, EES11			
	Intended Learning Objectives/Topics							
	Continued from previous week-Graded project 4- Hand cut dovetail joints Students will layout and cut dovetail joints using a hand saw and chisel.							
	Intended Lea	ended Learning Activities						
	Hands on sh Project rubric	op work activity.						
	Resources ar	nd References						
	DC Connect	text book, AV prese	entation, worksh	eets,Written assig	gnment/Rubric.			
	Evaluation Lab Activity:	Graded project 4- E	Box with hand cu	t dovetail joints.	<b>Weighting</b> 15			

Week/ Module	Hours:	1	Delivery:	Online				
10	Course Learning Outcomes							
	CLO1, CLO2, CLO3							
	Essential Employability Skills							
	Taught:	EES1, EES2, E EES11	ES4, EES10,	Practiced:	EES1, EES2, EES4, EES10, EES11			
	Intended Lear	rning Objectives	s/Topics					
	Students will learn to identify and distinguish and use different clamps and tools commonly used in the construction industry safely and effectively.							
	Intended Lear	rning Activities						
	Guided lectu	Guided lecture, worksheets, reference sheets.						
	Resources and References							
	DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric.							
	Evaluation				<b>Weighting</b> 0			
Week/ Module	Hours:	2	Delivery:	Shop				
10	Course Learn	ing Outcomes						
	CLO1, CLO2, CLO3							
	Essential Employability Skills							
	Taught:	EES2, EES4, E	ES9, EES11	Practiced:	EES2, EES4, EES9, EES11			
	Intended Learning Objectives/Topics							
	Students will learn to select and use different clamps and tools commonly used in the construction industry safely and for the best outcome.							
	Intended Learning Activities							
	Hands on shop work activity.							
	Resources and References							
	DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric.							
	Evaluation Lab Activity:	Graded project 5	-Simple tool box		<b>Weighting</b> 10			

Week/ Module	Hours:	1	Delivery:	Online				
11	Course Learning Outcomes							
''	CLO1, CLO2							
	Essential Employability Skills							
	Taught:	EES2, EES4, EES9, EES11						
	Intended Learning Objectives/Topics							
	Students will learn to identify and distinguish different string, chalk lines and squaring devices commonly used in the construction industry safely and effectively.							
	Intended Lea	rning Activities						
	Guided lecture, worksheets, reference sheets.							
	Resources a	Resources and References						
	DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric							
	<b>Evaluation</b> Presentation	n: presentation - I	ecture	<b>Weighting</b> 0				
Week/ Module	Hours:	2	Delivery:	Shop				
11	Course Learning Outcomes							
	CLO1, CLO2							
	Essential Employability Skills							
	Taught:	EES2, EES4, E	EES7, EES11	Practiced:	EES2, EES4, EES7, EES11			
	Intended Lea	rning Objective	s/Topics					
	Students will learn to identify and distinguish different string, chalk lines and squaring devices commonly used in the construction industry safely and for the best outcome. intro to Lab Activity: Graded project 6- Hand planes and shaping tools.							
	Intended Learning Activities							
	Graded hands on shop work activity. Project rubric							
	Resources and References							
	DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric.							
	Evaluation				<b>Weighting</b> 0			

Week/ Module	Hours:	1	Delivery:	Online						
12	Course Learn	ning Outcomes								
12	CLO1, CLO2									
	Essential Employability Skills									
	Taught:	EES2, EES4, EES	Practiced:	EES2, EES4, EES9, EES10, EES11						
	Intended Learning Objectives/Topics									
	Review of semester content  Intended Learning Activities									
	Guided lectu	ıre, worksheets, ref	erence sheets.							
	Resources a	nd References								
	DC Connect	text book, AV pres,	entation, worksh	eets,Written assiç	gnment/Rubric					
	<b>Evaluation</b> Presentation	: presentation - lec	<b>Weighting</b> 0							
Week/ Module	Hours:	2	Delivery:	Shop						
12	Course Learning Outcomes									
	CLO1, CLO2	2								
	Essential Em	ployability Skills								
	Taught: EES2, EES4, EES9, EES11 Practiced: EES2, EES4, EES9, EES11									
	Intended Learning Objectives/Topics									
	Students will select and use different shaping tools commonly used in the construction industry safely and for the best outcome.  Lab Activity: Graded project 6- Hand planes and shaping tools.									
	Intended Learning Activities									
	Hands on shop work activity. Project rubric									
	Resources and References									
	DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric.									
	Evaluation Lab Activity:	Graded project 6- I	Hand planes and	shaping tools.	<b>Weighting</b> 5					

Week/ Module	Hours:	1	Delivery:	Online					
13	Course Learning Outcomes								
	CLO1, CLO2								
	Essential Employability Skills								
	Taught:	EES7, EES11		Practiced:	EES7, EES11				
	Intended Lea	Intended Learning Objectives/Topics							
	Students will learn to identify and distinguish different punching and countersinking tools commonly used in the construction industry safely and for the best outcome.								
	Intended Lea	arning Activities							
	Guided lectu	Guided lecture, worksheets, reference sheets.							
	Resources a	nd References							
	DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric.								
	Evaluation Presentation	n: presentation - le	ecture		<b>Weighting</b> 0				
Week/ Module	Hours:	2	Delivery:	Shop					
13	Course Lear	ning Outcomes							
	CLO1, CLO2								
	Essential Em	nployability Skills	<b>S</b>						
	Taught:	EES2, EES4, E	ES10, EES11	Practiced:	EES2, EES4, EES10, EES11				
	Intended Learning Objectives/Topics								
	Students will demonstrate the ability to select and use the appropriate tool for the task.								
	Intended Learning Activities								
	graded hands on shop work activity. Project rubric								
	Resources and References								
	DC Connec	DC Connect,text book, AV presentation, worksheets,Written assignment/Rubric							
	<b>Evaluation</b> Presentation	n: presentation - le	ecture		<b>Weighting</b> 0				

Week/ Module	Hours:		1	Delivery:	Online				
14	Course Learn	ning Outcome	es						
	CLO1, CLO2	2, CLO3							
	Essential Em	ployability SI	kills						
	Taught:	EES1, EES2 EES7, EES9			Practiced:	EES1, EES2, EES3, EES4, EES7, EES9, EES10, EES11			
	Intended Lea	rning Objecti	ves/Topic	s					
	Final Test								
	Intended Learning Activities								
	Final Test-weeks 7-14								
	Resources a	nd Reference	S						
	DC Connect	text book, AV	presentat	tion, workshe	eets,Written assiç	gnment/Rubric.			
	<b>Evaluation</b> Test: Final T	est				<b>Weighting</b> 15			
Week/ Module	Hours:		2	Delivery:	Shop				
14	Course Learn	ning Outcome	es						
	CLO1, CLO2	2, CLO3, CLO	1						
	Essential Employability Skills								
	Taught:	EES1, EES2 EES7, EES1			Practiced:	EES1, EES2, EES3, EES4, EES7, EES10, EES11			
	Intended Lea	rning Objecti	ves/Topic	cs					
	Lab Activity:	Graded proje	ct 7- Nail F	ounch and co	ountersink				
	Intended Lea	rning Activiti	es						
	Lab activity Shop work p	oroject							
	Resources a	nd Reference	s						
	Written assiç	gnment instruc	tion sheet	:/Rubric,draw	ving,DC Connect	, text book,			
	Evaluation Lab Activity:	Graded proje	ct 7- Nail F	Punch and co	ountersink	<b>Weighting</b> 5			