

# SchSkill Trd, Appr &Renew Tech

# **HVAC Sheet Metal Fabrication 1**

# 2021-22 Academic Year

Program			Year	Semester	
START-Heating, \	entilation and Air Conditioning Te	echniques	1	1	
Course Code:	HVMF 1401 C	MF 1401 Course Equiv. Code(s): N/A			
Course Hours:	42 <b>C</b> 6	Course GPA Weighting:		3	
Prerequisite:	rerequisite: N/A				
Corequisite:	N/A				
Laptop Course:	Yes No X				
Delivery Mode(s	): In class X Online	Hybrid Corres	pondence		
Pandomic romot					
randenne remo	Pandemic remote teaching delivery mode Fully asynchronous X Combined asynchronous and synchronous				
Remote proctoring required Yes No X					
Authorized by (Dean or Director): Rebecca Milburn Date: August 2021					
Prepared by					
First Name	Last Name	Email			
tbd	tbd	tbd			

#### This course supports the following program(s) and program learning outcomes.

HVAC: Heating, Ventilation and Air Conditioning Techniques

- #3. Select and use hand tools and operate test equipment for their intended purposes.
- #4. Solve routine heating, refrigeration, and air conditioning problems and perform calculations by applying the fundamentals of mathematics and physics.
- #5. Read, develop, and interpret various drawings and utilize the information to follow the proper sequence of operations for heating, refrigeration, air conditioning systems, and associated components.
- #6. Assist in the installation and start-up operations of heating, refrigeration, and air conditioning systems under the supervision of a certified technician.

## **Course Description:**

This course is gives the technician an entry level understanding of the competencies required in assembly and fabrication of residential ductwork. With an emphasis on safe work practices, the student will use a variety of tools and machines in the development of a duct-work project consisting of an assortment of seams and joints required for a furnace installation. Students will complete projects in a simulated work environment as they would expect to see on the job.

# **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.Full-time">http://www.durhamcollege.ca/plar.Full-time</a> 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):	
Assignment	
Exam	
Portfolio	
Other	

# **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 Solve trade related problems related to correctly in the written, spoken, and visual form various situations. Fabricating with hand that fulfills the purpose and meets the needs of tools only. the audience. CLO<sub>2</sub> Calculate and develop drawings of a plenum and a duct system. Use of hand tools EES 2. Respond to written, spoken, or visual messages in a manner that ensures effective available on the job site. communication. CLO3 Student will work in a simulated work $\mathsf{X}$ EES 3. Execute mathematical operations environment installing prefabricated fittings. accurately. EES 4. Apply a systematic approach to solve problems. X EES 5. Use a variety of thinking skills to anticipate and solve problems. EES 6. Locate, select, organize, and document information using appropriate technology and information systems. 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. EES 10. Manage the use of time and other resources to complete projects. 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
Project: Project 1 Fabricate a duct 5 3/8 X 5 3/5 and 11" long.	CLO1, CLO2, CLO3	EES3, EES4, EES5, EES10	10
Project: Project 2 Fabrication of a rectangle duct 4 3/4 X 10, 11"long.	CLO1, CLO2, CLO3	EES3, EES4, EES5, EES10	10
Project: Project 3 Assembly of duct-work using Drive and "S" cleat. How to prepare and make a drive cleat.	CLO1, CLO2, CLO3	EES3, EES4, EES5, EES10	10
Project: Project 4 Develop and fabricate a transition joining project 1 and 2.	CLO1, CLO2, CLO3	EES3, EES4, EES5, EES10	10
Project: Project 5 Develop and fabricate an elbow with optional seam.	CLO1, CLO2, CLO3	EES3, EES4, EES5, EES10	10
Project: Project 6 Demonstration on optional seam, double hem, fabricate a 6 X 6 short duct 6" long.	CLO1, CLO2, CLO3	EES3, EES4, EES5, EES10	10
Project: Project 7 Demonstration and practice cutting a square hole in a large duct.	CLO1, CLO2, CLO3	EES3, EES4, EES5, EES10	10
Project: final practical project, measure, install duct-work. 25% for the project	CLO1, CLO2, CLO3	EES3, EES4, EES5, EES10	25
Assignment: Hand in completed work-book for 5%	CLO1, CLO2	EES3, EES4, EES5, EES10	5
Total			100%

#### Notes:

- 1. Fabricate projects marked on quality as demonstrated by instructor.
- 2. Test on all course content student will measure and install a duct run on a furnace in a simulated work area. Hand in completed work book.

# Required Text(s) and Supplies:

- 1. Binder for hand-outs and completed ductwork development sketches
- 2. Pencil, pen, sharpie, Tape measure, calculator, safety gloves

# Recommended Resources (purchase is optional):

# Policies and Expectations for the Learning Environment:

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

#### General College policies related to

- + Acceptable Use of Information Technology
- Academic Policies
- Academic Honesty
- + Student Code of Conduct
- Students' Rights and Responsibilities can be found on-line at http://www.durhamcollege.ca/academicpolicies

#### 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 MyCampus http://www.durhamcollege.ca/mycampus/

#### **Course Specific Policies and Expectations:**

Every class students will follow Durham College policies on safety:

-not permitted in class without PPE, or shorts. Distractions in class as in ear plugs, music, phones will not be allowed.

All of the class is responsible for clean-up (sweeping) safety gloves are required.

#### **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.

Wk.	Hours: 3 Delivery: Lab		
1	Course Learning Outcomes		
	CLO1, CLO2, CLO3		
	Essential Employability Skills		
	Taught: EES3, EES4, EES5, EES10 Practiced: EES3, EES4, EES5, EES10		
	Intended Learning Objectives		
	Safety lecture		
	Intended Learning Activities		
	information on health and safety self protection		
	Resources and References		
	PowerPoint, hand-out		
	Evaluation		
Wk.	Hours: 3 Delivery: Lab		
2	Course Learning Outcomes		
	CLO1, CLO2, CLO3		
	Essential Employability Skills		
	Taught: EES3, EES4, EES5, EES10 Practiced: EES3, EES4, EES5, EES10		
	Intended Learning Objectives		
	Familiarize with the shop, understand the way that sheet metal items are fabricated. Use of hand tools and power tools. note taking.		
	Intended Learning Activities		
	Develop definition and demonstration and practice exercises use of tools and their proper use. Fabricate a small duct to understand the tools and methods required in HVAC		
	Resources and References		
	notes and hand-outs PowerPoint		
	Evaluation		

Wk.	Hours: 3 Delivery: Lab			
3	Course Learning Outcomes			
	CLO1, CLO2, CLO3			
	Essential Employability Skills			
	Taught: EES3, EES4, EES5, EES10 Practiced: EES3, EES4, EES5, EES10			
	Intended Learning Objectives			
	Fabricate a duct 5 3/8 X 5 3/5 and 11" long.			
	Intended Learning Activities			
	Demonstration			
	Resources and References			
	hand-out, PowerPoint live demonstration cam			
	Evaluation Weighting			
	Project: Project 1 10 Fabricate a duct 5 3/8 X 5 3/5 and 11			
Wk.				
VVK.	Hours: 3 Delivery: Lab			
4	Course Learning Outcomes CLO1, CLO2, CLO3			
	Essential Employability Skills			
	Taught: EES3, EES4, EES5, EES10 Practiced: EES3, EES4, EES5, EES10			
	Intended Learning Objectives			
	Fabrication of a rectangle duct 4 3/4 X 10, 11"long.			
	Intended Learning Activities			
	Demonstration and practice			
	Resources and References			
	power point , hand-outs			
	Evaluation Weighting Project: Project 2 10 Fabrication of a rectangle duct 4 3/4 X 10, 11			

Wk.	Hours: 3 Delivery: Lab		
5	Course Learning Outcomes		
	CLO1, CLO2, CLO3		
	Essential Employability Skills		
	Taught: EES3, EES4, EES5, EES10 P	racticed:	EES3, EES4, EES5, EES10
	Intended Learning Objectives		
	Assembly of duct-work using Drive and "S" cleat. How to prepare and make a drive cleat.		
	Intended Learning Activities		
	Fabricate a long duct section, group activity.		
	Resources and References		
	demonstration, hand-out, power point live cam demonstration		
	Evaluation Project: Project 3		<b>Weighting</b> 10
	Assembly of duct-work using Drive and		10
Wk.	Hours: 3 Delivery: Lab		
6	Course Learning Outcomes		
	CLO1, CLO2, CLO3		
	Essential Employability Skills		
	Taught: EES3, EES4, EES5, EES10 P	racticed:	EES3, EES4, EES5, EES10
	Intended Learning Objectives		
	Develop and fabricate a transition joining project 1 an	d 2.	
	Intended Learning Activities		
	Practical test demonstrate skills fabricate and assemble three parts.		
	Resources and References		
	hand-out PowerPoint demonstration cam and		
	Evaluation Project: Project 4 Develop and fabricate a transition joining project 1 an	d 2.	<b>Weighting</b> 10

Wk.	Hours: 3 Delivery: Lab			
7	Course Learning Outcomes			
'	CLO1, CLO2, CLO3			
	Essential Employability Skills			
	Taught: EES3, EES4, EES5, EES10 Practiced: EES3, EES4, EES5, EES10			
	Intended Learning Objectives			
	Develop and fabricate an elbow with optional seam.			
	Intended Learning Activities			
	Demonstrate and practice method hand tools only.			
	Resources and References			
	notes, power point			
	Evaluation Weighting Project: Project 5 10 Develop and fabricate an elbow with optional seam.			
Wk.	Hours: 3 Delivery: Lab			
	Course Learning Outcomes			
8	CLO1, CLO2, CLO3			
	Essential Employability Skills			
	Taught: EES3, EES4, EES5, EES10 Practiced: EES3, EES4, EES5, EES10			
	Intended Learning Objectives			
	Demonstration on optional seam, double hem, fabricate a 6 X 6 short duct 6" long.			
	Intended Learning Activities			
	Hand tools only.			
	Resources and References			
	notes demonstration cam			
	Evaluation Project: Project 6 Demonstration on optional seam, double hem, fabricate a 6 X 6 short duct 6  Weighting 10			

Wk.	Hours: 3 Delivery:	Lab			
9	Course Learning Outcomes				
	CLO1, CLO2, CLO3				
	Essential Employability Skills				
	Taught: EES3, EES4, EES	5, EES10 Practiced:	EES3, EES4, EES5, EES10		
	Intended Learning Objectives				
	Demonstration and practice cutting	ng a square hole in a large duct			
	Intended Learning Activities				
	Demonstrate and practice using right and left snips.				
	Resources and References				
	notes live demonstration cam				
	Evaluation		Weighting		
	Project: Project 7 Demonstration and practice cutting	ng a square hole in a large duct	. 10		
Wk.	Hours: 3 Delivery:	Lab			
10	Course Learning Outcomes				
	CLO1, CLO2, CLO3				
	Essential Employability Skills				
	Taught: EES3, EES4, EES	5, EES10 Practiced:	EES3, EES4, EES5, EES10		
	Intended Learning Objectives				
	Fabricate fitting attach with Drive	e cleat			
	Intended Learning Activities				
	Assembly of ducts				
	Resources and References				
	Notes and hand-outs power poin	nt			
	Evaluation				
1	t and the second				

Wk.	Hours: 3 Delivery: Lab			
11	Course Learning Outcomes			
' '	CLO1, CLO2, CLO3			
	Essential Employability Skills			
	Taught: EES3, EES4, EES5, EES10 Practiced: EES3, EES4, EES5, EES10			
	Intended Learning Objectives			
	Continue of fitting assembly			
	Intended Learning Activities			
	Assembly of ducts and disassembly			
	Resources and References			
	notes, hand-out			
	Evaluation			
Wk.	Hours: 3 Delivery: Lab			
12	Course Learning Outcomes			
	CLO1, CLO2, CLO3			
	Essential Employability Skills			
	Taught: EES3, EES4, EES5, EES10 Practiced: EES3, EES4, EES5, EES10			
	Taught: EES3, EES4, EES5, EES10 Practiced: EES3, EES4, EES5, EES10  Intended Learning Objectives			
	Intended Learning Objectives			
	Intended Learning Objectives  Demonstration of fabrication of an off-set duct to fit the past projects, group activity.			
	Intended Learning Objectives  Demonstration of fabrication of an off-set duct to fit the past projects, group activity.  Intended Learning Activities			
	Intended Learning Objectives  Demonstration of fabrication of an off-set duct to fit the past projects, group activity.  Intended Learning Activities  Develop and fabricate, working with others.			
	Intended Learning Objectives  Demonstration of fabrication of an off-set duct to fit the past projects, group activity.  Intended Learning Activities  Develop and fabricate, working with others.  Resources and References			

Hours: 3 Delivery: Lab
Course Learning Outcomes
CLO1, CLO2, CLO3
Essential Employability Skills
Taught: EES3, EES4, EES5, EES10 Practiced: EES3, EES4, EES5, EES10
Intended Learning Objectives
Complete final Project
Intended Learning Activities
Complete notes for final test
Resources and References
notes
Evaluation  Project: final practical project, measure, install duct-work. 25% for the project  Weighting  25%
Hours: 3 Delivery: Lab
Course Learning Outcomes
CLO1, CLO2, CLO3
Essential Employability Skills
Taught: EES3, EES4, EES5, EES10 Practiced: EES3, EES4, EES5, EES10
Intended Learning Objectives
Hand in the completed work book for 5%
Intended Learning Activities
Intended Learning Activities  Demonstrate, skill
- I
Demonstrate, skill