

## COURSE OUTLINE: ARB703 - TREE CLIMBING

Prepared: Steve McClinchey

Approved: Sherri Smith, Chair, Natural Environment, Business, Design and Culinary

Course Code: Title	ARB703: UTILITY ARBORIST PRACT II-TREE CLIMBING		
Program Number: Name	6561: UTILITY ARBORIST II		
Department:	UTILITY ARBORIST - APPR.		
Semesters/Terms:	20W		
Course Description:	Demonstrate a knowledge of how to plan work safely, utilizing safe work practices, pruning and removing trees in proximity of electrical conductors, ascending, descending and performing aerial rescue, inspect, adjust and maintain personal protective equipment and fall protection equipment utilized in the Utility Arboricultural trade and managing fire, waste and dangerous goods.		
Total Credits:	12		
Hours/Week:	24		
Total Hours:	121		
Prerequisites:	There are no pre-requisites for this course.		
Corequisites:	There are no co-requisites for this course.		
Essential Employability Skills (EES) addressed in this course:	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.  EES 3 Execute mathematical operations accurately.  EES 4 Apply a systematic approach to solve problems.  EES 5 Use a variety of thinking skills to anticipate and solve problems.  EES 8 Show respect for the diverse opinions, values, belief systems, and contributions of others.  EES 9 Interact with others in groups or teams 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 ones own actions, decisions, and consequences.		
Course Evaluation:	Passing Grade: 50%,		
Course Outcomes and Learning Objectives:	Course Outcome 1	Learning Objectives for Course Outcome 1	
	Demonstrate compliance with provincial acts, regulations and municipal bylaws through job planning and work execution.	Ā¢â`¬Â¢ Interpret job documents         Ā¢â`¬Â¢ Perform Tailboard Safety Discussion         Ā¢â`¬Â¢ Inspect, adjust, and wear personal protective         equipment         Ā¢â`¬Â¢ Determine job site limits         Ā¢â`¬Â¢ Identify job sequences, hazards and barriers to         hazards         Ā¢â`¬Â¢ Interpret job documents         Ā¢â`¬Â¢ Write effective memos         Ā¢â`¬Â¢ Read ownerĀ¢â`¬â ¢s manuals, work orders,	

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	operator manuals. ââ`¬Â¢ Listen effectively	
Course Outcome 2	Learning Objectives for Course Outcome 2	
Demonstrate safe work practices when working in proximity to energized electrical apparatus.	Environmental hazards identified Tree hazards controlled Ground hazards identified Underground hardware identified Poisonous plants identified Application of Electrical Utility Safety Rule Book Establish clear communications between workers and equipment Tree Hazards	
Course Outcome 3	Learning Objectives for Course Outcome 3	
Demonstrate inspecting, adjusting, maintaining and wearing required personal protective equipment. Review unit 1.3.3	Eye protection, head protection, face protection, hearing protection Hand protection, foot protection, leg protection Rubber gloves Flame resistant clothing	
Course Outcome 4	Learning Objectives for Course Outcome 4	
Demonstrate pruning woody plants in proximity to energized electrical apparatus.	ââ`¬Â¢ Consider required pruning operations ââ`¬Â¢ Identify pruning cut location on tree ââ`¬Â¢ Pruning cuts ââ`¬Â¢ Pruning methods ââ`¬Â¢ Raise and lower limbs using ropes without mechanical advantage ââ`¬Â¢ Chainsaw use aloft	
Course Outcome 5	Learning Objectives for Course Outcome 5	
Demonstrate removing woody plants in proximity to energized electrical apparatus. Review Unit 1.3.5	Identifying trees to be removed Determine removal method Factors affecting removal method Felling zone preparation Danger zone preparation Felling trees in proximity to energized apparatus Sectional removals Removal of trees that have fallen during storm conditions Inspect worksite	
Course Outcome 6	Learning Objectives for Course Outcome 6	
Demonstrate selecting, inspecting, adjusting, and maintaining fall protection system components. Review Unit 1.3.3	Fall protection Full body harness	
Course Outcome 7	Learning Objectives for Course Outcome 7	
Demonstrate the selection, use of, and inspection of hand tools and tree maintenance equipment according to manufacturerââ`¬â ¢s	Mechanical tools and equipment	

recommendations. Review Unit 2.3.4	
Course Outcome 8	Learning Objectives for Course Outcome 8
and descending trees when accessing required work	Demonstrate various ascending techniques Describe pre-climbing tree inspection Demonstrate various descending techniques Demonstrate how to set up interim and final anchor points
Course Outcome 9	Learning Objectives for Course Outcome 9
rescues using appropriate	ââ`¬Â¢ Assess the emergency site and medical condition ââ`¬Â¢ Determine appropriate aerial rescue technique ââ`¬Â¢ Perform aerial rescue
Course Outcome 10	Learning Objectives for Course Outcome 10
underbrush in proximity to transmission and distribution voltage conductors.	Prepare underbrush felling area Fell underbrush using predetermined methods Site clean-up Determining and using clearing saw Perform pre-operational inspection/maintenance Perform operations

## **Evaluation Process and Grading System:**

Evaluation Type	<b>Evaluation Weight</b>	Course Outcome Assessed
Attendance	25%	
Quizzes / Assignments	50%	
Skills Demonstration	25%	

## Date:

June 25, 2018

Please refer to the course outline addendum on the Learning Management System for further information.

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