

Faculty of Hosp & Hort Sci

Propagation of Vegetables for Field & Urban Agriculture

2024-25 Academic Year

Program Title			Ministry Title		Major	Year	Semester
HHS-Horticulture -	Food and Farming		Food and Farming		AAGR	1	1
		·					
Course Code:	AGPV 1131		Course Equiv. Code(s):	N/A			
Course Hours:	56		Course GPA Weighting:	4			
Prerequisite:	N/A						
Corequisite:	N/A						
Laptop Course:	Yes No	X					
Delivery Mode(s): In class X C	Online	Hybrid FI	exible	НуБ	lex	
Remote proctori	ng required Yes		No X				
Authorized by (Dean or Director): F	Rebecca	Milburn Date:	August 2	024		
Prepared by							

Course Description:

First Name

Jan

This course introduces the principles of the propagation of major horticulture field crops in the region. Basic coverage of vegetable crops including, but not limited to, legume, cole, root, tuber, leaf, stem perennial crops, summer and winter squash, peppers, sweet corn and tomatoes are presented. Production of selected herbs is introduced. Specialty crops of increasing importance particularly in ethnic markets are explored. Species that are particularly appropriate for community, home and balcony gardens are studied, also. Basic nutrition, water and growing condition requirements are addressed. Mainstream and organic production practices are covered in parallel as topics are developed. This course involves the lecture room, greenhouse, field or laboratory as appropriate from week to week. Harvesting and storage aspects of the production of vegetables are covered in a subsequent course.

Email

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Campus Closure Notice

Last Name

Nightingale

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.

adhere to all deadiline dates. Please email. PLAR@dumamcollege.ca for details.
PLAR Eligibility
Yes X No
PLAR Assessment (if eligible):
Assignment
Exam
X Portfolio
X Other
The PLAR challenge will consist of evaluation methods similar to end-of-course assessments of students registered in the course. A comprehensive challenge test will include objective questions and performance-based demonstration of subject knowledge and application. A student must obtain at least 50% in this process to achieve credit.

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 Identify and discuss key economic sectors of the horticulture and agricultural industry.
- CLO2 Apply information on vegetable propagation indicating awareness of industry terminology and classification techniques.
- CLO3 Perform seed and asexual propagation with various and appropriate types of vegetables.
- CLO4 Determine the appropriate growing conditions including water, soil, accessory materials and equipment for propagation of various types of vegetables.
- CLO5 Select the suitable practices appropriate for garden or commercial production of vegetables including the fundamentals of plant nutrition and weed and pest management.
- CLO6 Discuss principles of conventional and organic management practices.
- CLO7 Recognize and identify a significant range of useful and problematic plant species associated with vegetable production.
- CLO8 Apply and utilize various production techniques to extend the growing season of cold tolerant vegetables.
- CLO9 Examine and discuss the tractor, tillage equipment and planters used in the Durham College garden.

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.
- EES 3. Execute mathematical operations accurately.
- X EES 4. Apply a systematic approach to solve problems.
- X 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.
- X EES 8. Show respect for the diverse opinions, values, belief systems, and contribution of others.
- X EES 9. Interact with others in groups or teams in ways that contribute to effective working relationships and the achievement of goals.
- X EES 10. Manage the use of time and other resources to complete projects.
- X EES 11. Take responsibility for one's own actions, decisions, and consequences.

Evaluation Criteria:

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

Evaluation Description	Course Learning Outcomes	EESOs	Weighting
Assignment: Four lab reports, worth 5 per cent each. Please see below for lab topics, dates of introduction of each lab exercise & due dates for each lab report	CLO2, CLO3, CLO4, CLO5, CLO6, CLO7, CLO8	EES1, EES2, EES4, EES5, EES6, EES7, EES8, EES9, EES10, EES11	20
Test: Week 5: Mid-term test	CLO1, CLO2, CLO4, CLO5, CLO6, CLO7	EES1, EES2, EES4, EES5, EES7, EES11	20
Assignment: Week 12: Take home assignment	CLO2, CLO4, CLO5, CLO6	EES1, EES2, EES4, EES5, EES6, EES7, EES10, EES11	20
Test: Week 10	CLO2, CLO4, CLO5, CLO8	EES1, EES2, EES4, EES5, EES10	20
Exam: Week 14: Final test	CLO2, CLO4, CLO5, CLO6, CLO7, CLO9	EES1, EES2, EES4, EES5, EES7, EES11	20
Total			100%

Notes:

- 1. An interim mark will be determined for all first-year students to identify their academic progress. This mark will be based on the results of grades processed up to the mid-term date.
- 2. Assignments are to be submitted on the due date at the beginning of class, unless otherwise directed by the professor. Late assignments will be penalized 20% per calendar day, and will be graded "0" within 3 days, acknowledging the importance placed on deadlines within the workplace.
- 3. All assignments must be neat and legible or type written.
- 4. Tests will be closed book with questions of multiple choice True or False and written answers.
- Tests will be written at the beginning of that week's scheduled lecture class unless otherwise notified by the instructor.
- 6. The format of tests will be discussed in the week prior to its scheduled dates. Dates will be announced in class as well as posted on DC Connect one week prior.
- 7. In class activities occur in class and will only be given once. They cannot be made up or supplemented. Any missed in-class activities, such as midterm tests, will be assigned a mark of "0" unless prearrangements have been made with the professor or documentation required by the School is presented to explain the substantive reason for the unexpected absence.

Required Text(s) and Supplies:

Recommended Resources (purchase is optional):

- OMAFRA Vegetables Leafy Greens: Celery, Endive, Lettuce, Parsley, Specialty Greens, Spinach, Swiss Chard http://www.omafra.gov.on.ca/english/crops/hort/greensalad crops.html
- OMAFRA Vegetables Brassicas: Broccoli, Cabbage, Cauliflower, Horseradish, Kale, Kohlrabi, Radish, Rutabaga, Specialty Crucifers

http://www.omafra.gov.on.ca/english/crops/hort/cole crops.html

- OMAFRA Vegetables Legumes: Beans, Peas http://www.omafra.gov.on.ca/english/crops/hort/legume crops.html
- 4. OMAFRA Vegetables Roots and Bulbs: Carrot, Garlic, Horseradish, Leek, Onion, Parsnip, Radish, Rutabaga, Shallots, Sugarbeet, Sweet Potato, Table Beet http://www.omafra.gov.on.ca/english/crops/hort/root_crops.html
- 5. OMAFRA Vegetables: Potatoes http://www.omafra.gov.on.ca/english/crops/hort/potatoes.html
- 6. OMAFRA Vegetables: Tomatoes, Peppers, Eggplant http://www.omafra.gov.on.ca/english/crops/hort/tomatoes_peppers.html
- 7. OMAFRA Vegetables: Sweet Corn http://www.omafra.gov.on.ca/english/crops/hort/sweet_corn.html
- 8. OMAFRA Vegetables Cucurbits: Cucumber, Muskmelon, Watermelon, Pumpkin, Squash http://www.omafra.gov.on.ca/english/crops/hort/vine_crops.html
- 9. OMAFRA Fresh Market Bell Pepper Enterprise Budget http://www.omafra.gov.on.ca/english/busdev/facts/08-055.htm
- Budgeting Tools http://www.omafra.gov.on.ca/english/busdev/bear2000/Budgets/budgettools.htm
- OMAFRA Specialty Vegetables http://www.omafra.gov.on.ca/CropOp/en/spec_veg/index.html
- 12. ONvegetables, Information for Ontario commercial vegetable growers http://onvegetables.com/
- 13. http://www.omafra.gov.on.ca/english/busdev/facts/08-055.htm
- 14. Identification Guide to the Weeds of Quebec
- 15. Noxious Weeds in Ontario http://www.omafra.gov.on.ca/english/crops/facts/noxious_weeds.htm
- 16. Vesey's Seeds Catalogue http://www.veseys.com/ca/en/store/vegetables

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 process activities occur in class and will only be given once. They cannot be made up or supplemented. Any missed in-class activities will be assigned a mark of "0".
- 2. All written assignments must be type written. Specific requirements regarding format and referencing will be presented in class.

STUDENT CONDUCT: Students are expected to conduct themselves in a professional manner while on 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.

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

MISSED TESTS: With prior notification of missed tests, alternate times or dates can be arranged. A missed test for substantive reasons, can be written within 5 days of original test date with a doctor's note (or other professional or supervisory letter). For missed tests for substantive reasons (and with documentation) that cannot be written soon, the mark for that test will be calculated from the marks on the other two tests. Missed tests with no notification and no substantive reason will get a mark of 0.

MISSED LABS: Students are expected to attend all labs. All laboratory periods begin at 10 minutes after the hour. There will be no late entry to labs. Where an unforeseen circumstance occurs, an absence must be discussed with the professor within two (2 days) of the absence. The student will try to notify the professor before the missed lab. If the absence is not discussed, the student will be allotted a grade of zero (0).

LAB GUIDELINE: Backpacks, coats, personal belongings, food, and beverages (except for refillable non-glass water bottles) are prohibited in the Greenhouses, Post-Harvest Facility, Academic or Culinary Labs.

NOTE: NO FOOD OR BEVERAGE at all is allowed in WHITBY 11-6

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.

LAB SCHEDULES, DETAILS & LEARNING OUTCOMES are subject to change based on weather, crop readiness, unforeseen circumstances and access to appropriate course materials. All learning outcomes will be met with alternate planning and lab adjustments.

ACADEMIC INTEGRITY: Professors may request electronic files of written submissions. Plagiarism detection software may be used during the marking process. Any work that has been plagiarized will receive a mark of zero. If it is determined that a student has shared any work with or copied from another student, ALL STUDENTS INVOLVED will receive a mark of zero for the entire assignment or test. This includes sending files to other students for review of concepts.

USE OF GENERATIVE AI- Review the course outline/assignment specifications closely to determine where you are permitted to use generative AI. It is your responsibility, as the student, to be clear on when, where, and how the use of generative AI is permitted. In all submissions in which you use generative AI, you must cite its usage. Failing to cite the use of generative AI is academic misconduct. In all other aspects of your work, the use of generative AI will be considered a breach of academic integrity and Academic Policy ACAD-101 Academic Integrity will be applied. If you are uncertain if you have used GenAI and/or cited appropriately, please speak with the library or your professor.

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.

Week/ Module	Hours:	2	Delivery:	Online	
1	Course Lear	ning Outcomes			
	CLO1, CLO	2			
	Essential En	nployability Skills			
	Taught:	EES1, EES2		Practiced:	
	Intended Lea	arning Objectives/1	Горісѕ		
	Course Out Review Lab Discuss exp		comes		
	Intended Lea	arning Activities			
	Skill Develo Discussion	ppment and development of	learning envirom	nent	
'	Resources a	and References			
	No lecture \	Week 1			
	Evaluation				
Week/			D. II	1 -1-	
Module	Hours:	2	Delivery:	Lau	
		rning Outcomes	Delivery:	Lau	
Module	Course Lear		Delivery:	Lau	
Module	Course Lear	rning Outcomes	Delivery:	Lau	
Module	Course Lear	rning Outcomes 3, CLO4, CLO5		Practiced:	EES8, EES9, EES10
Module	Course Lear CLO2, CLO Essential En	rning Outcomes 3, CLO4, CLO5 mployability Skills	S10		EES8, EES9, EES10
Module	Course Lear CLO2, CLO Essential En Taught: Intended Lea Critical Thir	rning Outcomes 3, CLO4, CLO5 mployability Skills EES8, EES9, EES arning Objectives/Taking	S10	Practiced:	
Module	Course Lear CLO2, CLO Essential En Taught: Intended Lea Critical Thir Respond to	rning Outcomes 3, CLO4, CLO5 mployability Skills EES8, EES9, EES arning Objectives/Taking written messages in	S10 Fopics n a manner that e	Practiced:	
Module	Course Lear CLO2, CLO Essential En Taught: Intended Lea Critical Thir Respond to INTRODUC	rning Outcomes 3, CLO4, CLO5 mployability Skills EES8, EES9, EES arning Objectives/Taking written messages in	S10 Fopics n a manner that e	Practiced:	communication.
Module	Course Lear CLO2, CLO Essential En Taught: Intended Lea Critical Thir Respond to INTRODUC	rning Outcomes 3, CLO4, CLO5 mployability Skills EES8, EES9, EES arning Objectives/Taking written messages in CTION and planning/ arning Activities	S10 Fopics n a manner that e	Practiced:	communication.
Module	Course Lear CLO2, CLO Essential En Taught: Intended Lea Critical Thir Respond to INTRODUC Intended Lea Skill Develo	rning Outcomes 3, CLO4, CLO5 mployability Skills EES8, EES9, EES arning Objectives/Taking written messages in CTION and planning/ arning Activities	S10 Fopics n a manner that e	Practiced:	communication.
Module	Course Lear CLO2, CLO Essential En Taught: Intended Lea Critical Thir Respond to INTRODUC Intended Lea Skill Develo	rning Outcomes 3, CLO4, CLO5 mployability Skills EES8, EES9, EES arning Objectives/Toking written messages in CTION and planning/ arning Activities opment and References	S10 Fopics n a manner that e	Practiced:	communication.
Module	Course Lear CLO2, CLO Essential En Taught: Intended Lea Critical Thir Respond to INTRODUC Intended Lea Skill Develo	rning Outcomes 3, CLO4, CLO5 mployability Skills EES8, EES9, EES arning Objectives/Toking written messages in CTION and planning/ arning Activities opment and References	S10 Fopics n a manner that e	Practiced:	communication.

Week/ Module	Hours:		2	Delivery:	In Class						
2	Course Learning Outcomes										
	CLO2, CLO4	I, CLO5									
	Essential Em	ployability S	kills								
	Taught:	EES1, EES2 EES6, EES		EES5,	Practiced:	EES1, EES2, EES4, EES5, EES6, EES7					
	Intended Lea	rning Object	ives/Topi	cs							
	Crop establi		splanting 8	& direct seed	ing; classification	of vegetables and the horticultural					
	other factors 2. Look at th 3.Learn the	techniques of for successfule various way	ul crop est s of class norticultura	tablishment. sifying vegeta al industry in	bles. Canada, Ontario	ables; the field equipment used, and & Durham region.					
	Intended Lea	rning Activit	ies								
	PowerPoint/ Active Learn	lecture/discus ning	sion								
	Resources a	nd Reference	es								
	PP lecture Designated internet hyperlinks										
	Evaluation										

Week/ Module	Hours:		2	Delivery:	Lab							
2	Course Learning Outcomes											
	CLO2, CLO	CLO2, CLO3, CLO4, CLO5										
	Essential En	nployability S	kills									
	Taught:	EES1, EES8 EES11	3, EES9, E	EES10,	Practiced:	EES1, EES8, EES9, EES10, EES11						
	Intended Lea	arning Object	ives/Topi	cs								
		e, field and rais direct seeding		ason vegetat	oles for late fall ha	arvest						
	groupings. to include: Beets, gree Students wi 1. Prepare I 2.Seed desi 3. Utilize the 4. Use the 6 5. Describe	Planting will on onions, head ll: peds for planting gnated crops le 1-row seeder to and chronicle	d lettuce, rang (weed, by hand in to plant or plant aru field/lab a	he hoop hous adishes, spir dig, incorpor raised beds carrots in the igula in the fi	se and available of ach, turnips, card ate amendments hoop house.	or more of the following crop container gardens. Species are likely rots and arugula.						
	Intended Lea	arning Activit	ies									
	Active Lear Develop ski	PowerPoint/lecture/discussion Active Learning Develop skills applicable to vegetable production Interact with others within groups in ways that contribute to effective working relationships										
	Resources a	nd Reference	es									
	Designated	s, hoop house internet hyper e 1 on DC Coi	links	J	ore the lab.							
	Evaluation											

Week/ Module	Hours:	2	Delivery:	In Class							
3	Course Learning Outcomes										
	CLO2, CLO3, CLO4, CLO5, CLO6										
	Essential Em	ployability Skill	S								
	Taught:	EES2, EES4, E EES7	ES5, EES6,	Practiced:	EES2, EES4, EES5, EES6, EES7						
	Intended Lea	rning Objectives	s/Topics								
	Students wil 1. Learn abo 2. Learn abo 3. Asses the methods.	out soil texture, pout tillage systems	H and other imports s and equipment us d for crops; source	ed for vegetable							
	Intended Lea	rning Activities									
	Active Learn	lecture/discussion ning age equipment a									
	Resources a	nd References									
	Power Point lectures Designated internet hyperlinks										
	Evaluation										

Week/ Module	Hours:		2	Delivery:	Lab	
3	Course Lear	ning Outcome	s			
	CLO2, CLO	3, CLO4, CLO5				
	Essential En	nployability Sk	ills			
	Taught:	EES7, EES8,	, EES9, E	ES10	Practiced:	EES7, EES8, EES9, EES10
	Intended Lea	arning Objectiv	/es/Topic	s		
	 Compare Make obs 		ne effectiv ake meas	eness of usi surements o	ng transplants co n crops from both	ompared to direct-seeding. I labs 1 & 2 for Lab Reports.
	Intended Lea	arning Activitie	es			
	Interact with Utilize matu	rity indexes to o	roups in determine	ways that co harvest rea	ntribute to effecti [,] diness	ve working relationships I production systems
	Resources a	nd References	3			
	Designated	raised beds an internet hyperlie 2, assigned o	nks `		e read before lab).
	Evaluation					

Week/ Module	Hours:	2	Delivery:	In Class								
4	Course Lear	Course Learning Outcomes										
	CLO2, CLO	CLO2, CLO4, CLO5, CLO6, CLO7, CLO8										
	Essential Em	ployability Skills										
	Taught:	EES2, EES4, EE EES7, EES8	ES5, EES6,	Practiced:								
	Intended Lea	rning Objectives	/Topics									
	Crop protect	tion, mulching, irriç	gation, weeds, ins	ects and diseases								
	 Explore the strength Investigate 	production praction ne principles and p te the principles, m	ractices of the use or ethods and use or	the basics of integrated pest management of mulches in vegetable production firrigation at various stages in plant development encountered in vegetable production in Ontario.								
	PowerPoint/ Active Learr			ment equipment and techniques								
	Resources a	nd References										
	Proposed fie	eld trip										
	Evaluation											

Week/ Module	Hours:		2	Delivery:	Lab						
4	Course Learning Outcomes										
	CLO2, CLO4, CLO5, CLO6, CLO7, CLO8										
	Essential Em	ployability Sk	cills								
	Taught:	EES1, EES2 EES7, EES8			Practiced:	EES1, EES2, EES4, EES6, EES7, EES8, EES9, EES10					
	Intended Lea	rning Objecti	ves/Top	ics							
	Continue ob	servations for	Labs 1 a	nd 2							
	structures as 2. Make obs	son extension s compared to	outdoor take mea	growing over asurements as	the next few wee s required for lab	of arugula and effectiveness of eks. s1, 2 & 3.					
	Interact with		groups ir			ive working relationships					
		rity indexes to our is manual harv				d production systems					
	Resources and References										
	Designated internet hyperlinks Laboratory exercise 3 and instruction posted on DC Connect										
	Evaluation										

Week/ Module	Hours:		2	Delivery:	In Class					
5	Course Learning Outcomes									
	CLO1, CLO2	2, CLO4, CLO	5, CLO6							
	Essential Em	ployability S	kills							
	Taught:	EES1, EES2 EES9	2, EES7, E	EES8,	Practiced:	EES1, EES2, EES7, EES8, EES9				
	Intended Lea	rning Objecti	ves/Topi	cs						
	Asparagus,	Rhubarb and I	Brassicas							
	 Study the Discuss th 	establishmen establishmen	t, product shment, p	ion technique production te	es, crop nutrition a chniques, crop nu	and pests & diseases of asparagus. and pests & diseases of rhubarb. utrition and pests & diseases of key				
	Intended Lea	rning Activiti	es							
	PowerPoint/ Active Learr	lecture/discus	sion							
	Resources a	nd Reference	s							
	Designated internet hyperlinks PowerPoint presentation									
	Evaluation Test: Week	5: Mid-term te	st			Weighting 20				

Week/ Module	Hours:	2	De	elivery:	Lab							
5	Course Learn	ning Outcomes										
	CLO1, CLO2	2, CLO3, CLO4,	CLO5, CLC	06								
	Essential Employability Skills											
	Taught: EES1, EES2, EES4, EES5, EES6, EES7, EES8, EES9, EES10 Practiced: EES1, EES2, EES4, EES5, EES6, EES7, EES8, EES9, EES10											
	Intended Lea	rning Objective	es/Topics									
	Students will 1. Make observations and measurements for Labs 1, 2 & 3. Harvest radishes and arugla if they are ready for harvest. 3. Look at asparagus, rhubarb and brassicas in the field. Plant cover crops with 6-row seeder?											
	Intended Lea	rning Activities	;									
	Use a variety	ematic approach y of thinking skil nize, and docum	ls to answer	r questior	าร							
	Resources ar	nd References										
	N/A											
	Evaluation											
Week/ Module	Hours:	2	De	elivery:	In Class							
6	Course Learn	ning Outcomes										
	CLO2, CLO4	, CLO5, CLO6,	CLO7									
	Essential Em	ployability Skil	ls									
	Taught:	EES1, EES2, EES9	EES7, EES	8,	Practiced:	EES1, EES2, EES7, EES8, EES9						
	Intended Lea	rning Objective	es/Topics									
	Collection of	olication of know information. from informatio	0 0		tures to this poin	nt.						
	Intended Lea	rning Activities	3									
	Skills develo	pment										
	Resources ar	nd References										
	PP lecture n Designated l											
	Evaluation											

eek/ odule	Hours:		2	Delivery:	Lab			
,	Course Learning Outcomes							
	CLO2, CLO	4, CLO5, CLO6	3					
	Essential Er	nployability SI	kills					
	Taught:	EES4, EES5 EES8, EES9		ES7,	Practiced:	EES4, EES5, EES6, EES7, EES8, EES9, EES10		
	Intended Le	arning Objecti	ves/Topic	cs				
	previous lal 2. Observe 3. Harvest i 4. Plant cov	os frost or freeze radishes, spina ver crops in the	damage ch and art field.			s that have been planted in the		
	Intended Learning Activities Develop vegetable production skills Interact with others within groups in ways that contribute to effective working relationships							
	Resources a	and Reference	s					
Designated internet hyperlinks Laboratory exercises and instruction posted on DC Connect								
	Evaluation							

eek/ odule	Hours:	2	2 Delive	ery: In Class					
7	Course Lear	Course Learning Outcomes							
	CLO1, CLO	2, CLO4, CLO5,	CLO6, CLO7, 0	CLO9					
	Essential En	nployability Ski	ills						
	Taught:	EES1, EES2, EES6, EES7,	EES4, EES5, EES11	Practiced:	EES1, EES2, EES4, EES5, EES6, EES7, EES11				
	Intended Lea	rning Objectiv	es/Topics						
_	notes and m 2. Investiga 3. Consider fertility, cultu Intended Lea	various root cro najor pests. te production of the various alliu ural practices an	potatoes, from commercial potatoes, from com	cutting seed pieces th	ablishment, crop nutrition, cultural nrough time to harvest. rences with regard to establishment,				
		getable production of the state		at contribute to effec	tive working relationships.				
	Resources a	nd References							
	PowerPoint lecture Designated internet hyperlinks. Introduction of Take-Home Assignment, posted on DC Connect								
	Evaluation								

Week/ Module	Hours:		2	Delivery:	Lab				
7	Course Learning Outcomes								
	CLO2, CLO	3, CLO4, CLO5	5, CLO6						
	Essential Em	ployability Sk	kills						
	Taught:	EES5, EES6 EES9, EES1			Practiced:		EES6, EES7, EES8, EES10, EES11	,	
	Intended Lea	rning Objecti	ves/Topic	cs					
	2. Record of 3. Learn the 4. Plant radi 5. Plant swe 6. Seed bas Intended Lea 1. Seed radi 2. Communi	garlic cloves for bservation and technique for shes and lettudet potatoes for	data on of producing ce in black slip produce. & parsley es	old/frost tole seed potato troughs for uction. in cell trays greenhouse.	pieces. Lab Exercise 4, I to pot up later for	- ertilizers			
	•	nd Reference							
	Designated internet hyperlinks Laboratory exercises and instruction posted on DC Connect								
	Evaluation Assignment for lab topic each lab rep	s, dates of intro	rts, worth oduction o	5 per cent e f each lab ex	ach. Please see t kercise & due dat	pelow es for	Weighting 5		

Week/ Module	Hours:		2	Delivery:	In Class				
8	Course Learn	Course Learning Outcomes							
	CLO2, CLO3, CLO4, CLO5, CLO6, CLO7, CLO8								
	Essential Em	ployability Sk	ills						
	Taught:	EES1, EES2, EES7, EES8		EES6,	Practiced:	EES1, EES2, EES4, EES6, EES7, EES8			
	Intended Lea	rning Objectiv	/es/Topi	ics					
	Leafy Green	s, Herbs & Spe	ecialty Cı	rops					
	2. Examine to 3. Discuss of systems 4. Investigat	production tectime of planting ptions for plant e herb crops ty	and har nutrition	vest of design and other be own in Ontari	•	nainstream and organic production t, cultural notes, fertility and pests.			
	Intended Lea	rning Activitie	es						
	Vegetable p Active Learn	roduction techr ning	niques						
	Resources a	nd References	6						
	Designated internet hyperlinks PowerPont/lecture discussion								
	Evaluation								

Week/ Module	Hours:		2	Delivery:	Lab				
Wodule									
8	Course Leari	Course Learning Outcomes							
	CLO2, CLO3	3, CLO4, CLO5	, CLO6, C	CLO7, CLO8					
	Essential Em	ployability Sk	ills						
	Taught:	EES1, EES2 EES6, EES7 EES11			Practiced:		EES2, EES4, EES5, EES7, EES8, EES9,		
	Intended Lea	rning Objectiv	/es/Topic	s					
	exercises 2. Plant garl 3. Begin fert 4. Be introdu	oservations, gro ic in raised bed ilizer treatment	ls and cov s on radis fy Green	er with stravenesshes and letted Machine; fire	v mulch. uce.		nsplanted crops for lab		
	Intended Lea	rning Activitie	es						
	Interact with	getable product others within g te clearly and c	groups in v		ntribute to effectiv form.	ve workir	ng relationships		
Ì	Resources a	nd References	3						
	Designated internet hyperlinks Laboratory exercises and instruction posted on DC Connect								
	Evaluation Assignment: for lab topics each lab rep	s, dates of intro	rts, worth	5 per cent e f each lab ex	ach. Please see b ercise & due date	elow es for	Weighting 5		

Week/ Module	Hours:	2	Delivery:	In Class					
9	Course Lear	Course Learning Outcomes							
	CLO1, CLO	CLO1, CLO2, CLO4, CLO5, CLO6, CLO7							
	Essential En	nployability Skills							
	Taught:	EES1, EES2, EE EES8	S4, EES5,	Practiced:	EES1, EES2, EES4, EES5, EES8				
	Intended Lea	arning Objectives/	Topics						
	Topic: Toma	atoes, Peppers & E	ggplant						
	Examine	e production technic time of planting an	d harvest of desig	nated vegetables					
	Intended Lea	arning Activities							
	PowerPoint Active Lear	/lecture/discussion ning							
	Resources a	and References							
	Designated internet hyperlinks PowerPoint lecture.								
	Evaluation								

Week/ Module	Hours:		2	Delivery:	Lab					
9	Course Learning Outcomes									
	CLO2, CLO	CLO2, CLO3, CLO4, CLO5, CLO7								
	Essential En	nployability Sk	cills							
	Taught:	EES1, EES2 EES6, EES7 EES10			Practiced:	EES1, EES2, EES4, EES5, EES6, EES7, EES8, EES9, EES10				
	Intended Lea	arning Objecti	ves/Topic	cs						
	2. Make fert 3. LGM - se 4. Check pr 5. Pot up ar	cond group will ogress of potat y of the herbs	ns to radions to seed in the community of the community o	shes and let he LGM. weet potatook 7 that are	tuce and observe					
	Intended Learning Activities Develop vegetable production skills Interact with others within groups in ways that contribute to effective working relationships Learn about potting up from plug trays and appropriate container sizes.									
	Resources a	nd References	s							
	Designated	Designated internet hyperlinks								
	Evaluation									

Week/ Module	Hours:	2	Delivery:	In Class					
10	Course Learning Outcomes								
	CLO2, CLO4	CLO2, CLO4, CLO5							
	Essential Em	ployability Skills							
	Taught:	EES1, EES2, EES4, EES7, EES9	EES6,	Practiced:	EES1, EES2, EES4, EES6, EES7, EES9				
	Intended Lea	rning Objectives/Top	ics						
	Topic: Legur	mes; Cover Crops							
	2.Consider t 3. Study the	II: production techniques the various legumes gro various crops used as ne functions of rotations	own in Canad cover crops i	a. n Ontario.					
		rning Activities							
		lecture/discussion							
,	Resources a	nd References							
	Designated PowerPoint	internet hyperlinks lecture							
	Evaluation Test: Week	10			Weighting 20				

Week/ Module	Hours: 2 Delivery: Lab								
10	Course Learning Outcomes								
	CLO1, CLO2, CLO4, CLO5, CLO6, CLO7								
	Essential Employability Skills								
	Taught: EES1, EES2, EES4, EES5, Practiced: EES1, EES2, EES4, EES5, EES7, EES10								
	Intended Learning Objectives/Topics								
	 Plant micro-greens Complete Fertilizer Experiment, taking last measurements and harvest data. Pot up any herbs from Nov 2 if needed. Check progress of potatoes, sweet potatoes and pea shoots. 								
	Intended Learning Activities								
	Develop vegetable production skills Interact with others within groups in ways that contribute to effective working relationships								
	Resources and References								
	Material posted on DC Connect								
	Evaluation Assignment: Four lab reports, worth 5 per cent each. Please see below for lab topics, dates of introduction of each lab exercise & due dates for each lab report Weighting 5								
Week/ Module	Hours: 2 Delivery: In Class								
11	Course Learning Outcomes								
	CLO2, CLO4, CLO5, CLO6, CLO9								
	Essential Employability Skills								
	Taught: EES1, EES2, EES6, EES7, Practiced: EES1, EES2, EES6, EES7, EES8, EES9, EES11								
	Intended Learning Objectives/Topics								
	Topic: Vine Crops (Cucurbitaceae)								
	Students will: 1. Study the production techniques for various vine crops. 2. Examine times of planting & use of plastic mulch. 3. Discuss options for plant nutrition and other best practices for mainstream and organic production systems								
-	Intended Learning Activities								
	PowerPoint/lecture/discussion Active Learning								
	Resources and References								
	Designated internet hyperlinks PowerPoint lecture.								
	Evaluation								

eek/ odule	Hours:	2	Delivery:	Lab					
1	Course Learning Outcomes								
	CLO2, CLO4, CLO5, CLO6, CLO9								
	Essential En	nployability Skills							
	Taught:	EES1, EES2, EES4, E EES6, EES7, EES8, E EES11		Practiced:	EES1, EES2, EES4, EES5, EES6, EES7, EES8, EES9, EES11				
	Intended Lea	arning Objectives/Topic	s						
	 Seed the Pot up ar 	nt LGM plugs into growth next grouping of micro-g ry remaining herbs. ogress of all crops starte	reens and o	bserve progress	of last week's plantings.				
	Intended Lea	arning Activities							
	Develop veg	getable production skills n others within groups in v	ways that co	ntribute to effecti	ive working relationships				
	Resources a	and References							
	Designated internet hyperlinks Laboratory exercises and instruction posted on DC Connect								
	Evaluation								

Week/ Module	Hours:	2	Delivery:	In Class					
12	Course Lear	Course Learning Outcomes							
	CLO2, CLO	4, CLO5, CLO6							
	Essential Em	ployability Skills							
	Taught:	EES1, EES2, EE EES9, EES11	S7, EES8,	Practiced:	EES1, EES2, EES7, EES8, EES9, EES11				
	Intended Lea	rning Objectives/	Topics						
	Topic: Swee	et Corn; Crop Budg	eting						
	2. Examine 3. Discuss of systems 4. Learn the	production technic time of planting to ptions for plant nut fixed and variable veral sample works	achieve continual rition and other be costs for crop but	harvest. est practices for r	s of corn. mainstream and organic production				
	Intended Lea	rning Activities							
	PowerPoint/ Active Learr	lecture/discussion ning							
	Resources a	nd References							
	Designated internet hyperlinks PowerPoint lecture/discussion. PDF's on crop budgeting posted on DC Connect.								
	Evaluation Assignment	: Week 12: Take ho	ome assignment		Weighting 20				

Week/ Module	Hours: 2 Delivery: Lab									
12	Course Learning Outcomes									
	CLO4, CLO9									
	Essential Employability Skills									
	Taught: EES7, EES8, EES9, EES10 Practiced: EES7, EES8, EES9, EES10									
	Intended Learning Objectives/Topics									
	Students will: 1. LGM - Group 2 transplant plugs into growth chamber. 2. Evaluate production potential of species of vegetables being grown in greenhouse 3. Seed last grouping of micro-greens and evaluate last week's production.									
	Intended Learning Activities									
	Develop vegetable production skills Interact with others within groups in ways that contribute to effective working relationships									
	Resources and References									
	Designated internet hyperlinks Laboratory exercises and instruction posted on DC Connect									
	Evaluation Assignment: Four lab reports, worth 5 per cent each. Please see below for lab topics, dates of introduction of each lab exercise & due dates for each lab report Weighting 5									
Week/ Module	Hours: 2 Delivery: In Class									
13	Course Learning Outcomes									
	CLO2, CLO4, CLO5, CLO6, CLO7									
	Essential Employability Skills									
	Taught: EES1, EES2, EES6, EES8, Practiced: EES1, EES2, EES6, EES8, EES11									
	Intended Learning Objectives/Topics									
	Topics: Urban Agriculture									
	Students will: 1. Explore the challenges and innovations for growing in an urban environment. 2. Study current trends and trendsetters in urban agriculture. 3. Explore options for growing in an urban environment - allotment gardens, community gardens, going vertical									
-	Intended Learning Activities									
	PowerPoint/lecture/discussion Active Learning									
	Resources and References									
	Designated internet hyperlinks PowerPoint lecture.									
	Evaluation									

Week/	Hours:		2 Deliver y	<i>ı</i> : Lab				
Module	Course Lacre	aina Outaanss						
13	Course Learning Outcomes CLO4, CLO9							
	OLO4, OLO9							
	Essential Employability Skills							
	Taught:	EES1, EES2,	EES4, EES6	Practiced:	EES1, EES2, EES4, EES6			
	Intended Learning Objectives/Topics							
	Complete and submit Lab Exercise 4							
	Intended Learning Activities							
	Develop vegetable production skills Interact with others within groups in ways that contribute to effective working relationships							
	Resources and References							
	Designated internet hyperlinks Laboratory exercises and instruction posted on DC Connect							
	Evaluation							
Week/ Module	Hours:		2 Deliver y	: In Class				
14	Course Learning Outcomes							
	CLO1, CLO2, CLO4, CLO5, CLO6, CLO7, CLO9							
	Essential Employability Skills							
	Taught:	EES1, EES2, EES6, EES7	EES4, EES5,	Practiced:	EES1, EES2, EES4, EES5, EES6, EES7			
	Intended Learning Objectives/Topics							
	Final test							
-	Intended Learning Activities							
	Apply a systematic approach to answer questions Use a variety of thinking skills to answer questions Select, organize, and document appropriate information							
	Resources and References							
	Designated internet hyperlinks Material posted on DC Connect, Weeks 5 to 13							
	Evaluation Exam: Week	< 14: Final test		Weighting 20				

Week/ Module	Hours:	2	Delivery:	Lab					
14	Course Learning Outcomes								
	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7, CLO8, CLO9								
	Essential Employability Skills								
	Taught:	EES1, EES2, EES4, E EES6, EES7, EES10	EES5,	Practiced:	EES1, EES2, EES4, EES5, EES6, EES7, EES10				
	Intended Learning Objectives/Topics								
	Intended Learning Activities								
	Resources and References								
	No lab								
	Evaluation								