SAULT COLLEGE OF APPLIED ARTS & TECHNOLOGY SAULT STE. MARIE, ONTARIO

COURSE OUTLINE

Course Title:	NURSERY OPERATIONS	801	V6583
Code No.:	FOR 355-4	208 208 109	Land & Quizzes Graenhouse Crop
Program:	FORESTRY	80P 801	Commission Practice
Semester:		the second second second second	To extressfully complete
Date:	DECEMBER 1988	90 9000	\$001-02 = *A
Author:	M. HARVEY		E = 70-793 C = 60-698
	New:		Revision:
APPROVED:	irperson		Nov 30/88

CALENDAR DESCRIPTION

NURSERY OPERATIONS		FOR 355-4
COURSE NAME	ULT STE. MARIE,	COURSE NUMBER

PHILOSOPHY/GOALS:

This course is designed to give students a good understanding of the principals and practices used in the production of container and bareroot forest tree nursery stock.

METHOD OF ASSESSMENT

Essay	10%
Project	10%
Labs & Quizzes	20%
Greenhouse Crop	10%
Tests	40%
Greenhouse Practice	10%
	100%

To successfully complete the course, students must have a psssing grade in both lab and lecture tests.

A+ = 90-100% A = 80-89% B = 70-79% C = 60-69% R = less than 60%

Projects, Laboratory Reports and Essays must be completed on the due date or:

i) marks will be deducted at a rate of 10% for each school day that assignments are overdue.

LECTURE SERIES

TOPIC NO.	PERIODS	TOPIC DESCRIPTION
		E V
. 1	and weed best	Introduction
		Overview and survey of nurseries in Canada
2	teal and che	Nursery Location, Design, Function
		Defining factors affecting location and design of nurseries Identification of major physical nurser components and stock types
3	2	Biology of Seeds and Seed Collection
		Structure and function of tree seed Seed collection Cleaning storage, stratification Germination testing Inspection and Certification
4	3 1619	Biology of Nursery Stock
5	2	Vegetative Propagation
		Cuttings Mist propogation Rooting Growth regulators Grafting Micropropagation
6	3	Soil Fertility and Fertilizers
		Soil amenders Soil analyses and sampling Soil ph Soil salts and conductivity Soil management Liquid and solid fertilizers Calculating fertilizer requirements

TOPIC	NO.	PERIODS	TOPIC DESCRIPTION
7		3	Diseases, Insect and Weed Pests
			 Identification of major weed species, insects and biotic and non biotic diseases
			.Mechanical, biological and chemical control
			Nutrient deficiencies Safety and licensing requirements for chemical applications Chemical pest control techniques
8		tran beek bas	Bareroot Production
			Preparation of nursery soils, nursery beds, seeding, mulching, soil management, density control Production scheduling, application of pest control products, fertilizers, roop pruning and wrenching, irrigation, transplanting, specialized equipment Growth monitoring, readiness for lifting, culling grading, packing, storage and storage physiology, transportation
9		4	Container Production
			.Greenhouse structures, glazing, ventilation, heating, cooling, lighting watering, fertilizing systems, CO ₂ enhancements, shading, handling systems. Container types and stock types. Soil mixes, filling and seeding, germination, thinning. Production scheduling, control of
			.overwintering, shade frames and cold
			do lies.

TOPIC NO.	PERIODS	TOPIC DESCRIPTION
10	2	Size Class Standards and Stock Quality
		 Determining size classes and seedling quality Root regeneration testing Plant moisture stress Dry weights Freezing tests
11	3	TESTS AND REVIEW

REQUIRED TEXT BOOKS

Armson, K.A. and Sadreika, V. 1979. Forest Tree Nursery Soil

Management and Related Practices (Metric Edition). Public Service

Centre, Ontario Ministry of Natural Resources, Toronto, Ontario. 179p.

Duryea, Mary L., ed. 1985. Evaluating Seedling Quality: Principles, Procedures and Predictive Abilities of Major Tests. Workshop held October 16-18, 1984. Forest Research Laboratory, Oregon State University, Corvallis.

REFERENCES

Duryea, M.L. and Landis, T. (eds.) 1984. Forest Nursery Manual: Production of Bareroot Seedlings. Martinus Nijhoff/Dr. W. Junk Publishers. The Hague/Boston/Lancaster, for Forest Res. Lab. Oregon State University, Corvallis 386p.

Carlson, L.W., 1983. <u>Guidelines for Rearing Containerized Conifer Seedlings in the Prairie Provinces</u>. Revised. Environment Canada, Can. For. Serv. North, Forest Research Centre, Edmonton Alberta. Info Rep. NOR-X-214E 64p.

Day, R.J., Bunting, W.R., Glerum, C., Harvey, E.M., Pohill, B., Reese, K.H., Wynia, A. 1985. Evaluating the Quality of Bareroot Forest Nursery Stock. Aird P.L. ed. Ontario Ministry of Natural Resources

Sutherland, J.R., and Eerden, E.V. 1980. <u>Diseases and Insect Pests in British Columbia Forest Nurseries</u>. Joint Rep. B.C. Ministry of Forests and Canadian Forest Service, No. 12. 55p.

Tinus, R.W. and McDonald, S.E. 1979. How to Grow Tree Seedlings in Containers in Greenhouses. USDA For. Serv. Gen. Tech. Rep. RM-60, 256p.

U.S. Department of Agriculture. 1974. Seeds of Woody Plants in the United States. U.S. Government Printing Office. Washington, D.C. Agriculture Handbook 450, 883p.