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	IDENTIFIERS	Washington	

#### ABSTRACT

Following a two-page summary of a project conducted to develop course outlines for the approved vocational agriculture courses taught in the State of Washington high schools, this document presents course outlines and lists of recommended instructional materials for the following courses: Production Agriculture (including Agriculture I--Introduction to Agriculture, Agriculture II--Crop Production and Introduction to Soil Science, Agriculture III, and Agriculture IV); Horse Husbandry; Agriculture Mechanics (Beginning, II, III, Agricultural Building Construction, and Advanced); Ornamental Horticulture (Beginning and Advanced); Forestry I; and Logging Forestry Practices. A typical course outline consists of the title of the course, unit titles, topics to be covered under each unit, and days allotted for each topic. (LMS)

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#### RESEARCH PROJECT

PROJECT NO. 76 - (264) NP

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## COURSE OUTLINES

### ΙN

# VOCATIONAL AGRICULTURE

Research Project in Vocational Education Conducted Under Part C of Public Law 90-576

The project reported herein was performed pursuant to a grant from the Research Coordinating Unit of the Washington State Commission for Vocational Education. Contractor undertaking such projects under the Commission for Vocational Education sponsorship are encouraged to express freely their professional judgment in the conduct of the project. Points of view or opinions stated do not, therefore, necessarily represent official Commission for Vocational Education position or policy.

GENE FORRESTER, PROGRAM SUPERVISOR AGRICULTURE EDUCATION DIVISION OF VOCATIONAL-TECHNICAL AND ADULT EDUCATION SUPERINTENDENT OF PUBLIC INSTRUCTION OLD CAPITOL BUILDING OLYMPIA, WASHINGTON 98504

> DAVID A.STEELE, DIRECTOR VOCATIONAL EDUCATION NORTH THURSTON SCHOOL DISTRICT #3 6202 PACIFIC AVENUE LACEY, WASHINGTON 98503

Published by: RESEARCH COORDINATING UNIT COMMISSION FOR VOCATIONAL EDUCATION OLYMPIA, WASHINGTON 98504

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#### SUMMARY OF REPORT

- A. The time period covered by this report was from April 15, 1976, to September 30, 1976.
- B. The goals and objectives of this project was to develop course outlines for each approved vocational agriculture class which is taught in the State of Washington.
- C. Procedures followed:
  - Design survey form and mail to each vocational agriculture teacher in Washington. See Appendix A
  - 2. Consolidate returned survey forms.
  - 3. Invite a committee of 17 vocational agriculture teachers to review consolidated survey returns and develop recommended course outlines for each vocational class.
- D. Results:
  - Received survey forms back from 59 of the 156 high schools with vocational agriculture programs, covering 25 different classes. These returned forms were tabulated and recorded by class. A committee of 16 vocational agriculture teachers met on August 24 - 25, 1976, reviewed the tabulated course outlines and prepared course outlines which will serve as recommended course outlines for approved vocational agriculture classes in the State of Washington. See Appendix B

#### BODY OF REPORT

- A. A serious problem existed in the State of Washington as there had been no recently developed course outlines for any of the vocationally approved classes in agriculture. The Agriculture Education Section in the Office of the Superintendent of Public Instruction consistently receives requests from vocational agriculture teachers and vocational administrators for such outlines when they are revising and updating existing classes and when they are developing new classes. Without course outlines, providing teachers and vocational administrators with consultive service was cumbersome and difficult.
- B. The goals and objectives of the project were to develop course outlines for each approved vocational agriculture class which is taught in the State of Washington.
- C. This project was designed to develop course outlines for



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each vocationally approved agriculture class that is offered in the high schools of the State of Washington. The student population enrolled in vocational agriculture classes includes both male and female, ages 14 through 19, grades 9 through 12 and includes many disadvantaged students. The instructional staff consists of 236 men and women teachers who are all vocationally certificated. Approximately 200 of these have graduated with degrees in Agriculture Education from accredited universities and the remainder have been certificated to teach agriculture specialty classes and met certification requirements through occupational experience in the specific agriculture area being taught. A survey instrument was developed and sent to each certificated vocational agriculture teacher in the state to be completed and returned on each vocationally approved class being taught. A secretary tabulated and consolidated the return survey forms by class code. Upon completion of the tabulation process, a committee of 16 vocational agriculture teachers met to review the consolidated course outlines and write course outlines for each approved vocational agriculture class. This group of teachers also compiled a list of text books, reference materials and visual aids which would be appropriate for each subject matter area. The course outlines and resource materials listed have been typed and are now available for use by vocational agriculture teachers and vocational administrators. See Appendix B

D. Completed survey forms were received from 59 of the 156 high schools offering vocational agriculture programs covering 25 different classes. These returned forms were tabulated and recorded by class. A committee of 16 vocational agriculture teachers met on August 24 - 25, 1976, in Ellensburg, reviewed the tabulated course outlines and prepared course outlines which will serve as recommended course outlines for approved vocational agriculture classes in the State of Washington. Three of the teachers worked on horticulture classes, three on foresty classes, four on agriculture mechanics classes and six on production agriculture classes. These teachers also compiled a list of textbooks, reference material and visual aids which would be appropriate for each subject matter area. See appendix B

E. Conclusions, implications and recommendations. Course outlines have been developed for nearly all of the vocationally approved agriculture classes taught in the high schools in the State of Washington. These will be provided to teacher and vocational administrators who are planning new classes or programs or are updating their present programs.

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At the present time, work is progressing on a project to develop curriculum guides for the various vocational agriculture classes. The intent is to "marry" these with the course outlines developed under this project, then it is recommended that the course outlines and curriculum guides be studied by appropriate committees from the agriculture industry to insure that the end product meets the needs of both employers and employees in the industry. The end product should greatly improve the instructional program in all vocational agriculture classes.



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# APPENDIX A

### SURVEY FORM

# VOCATIONAL AGRICULTURE CLASS OUTLINE



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# Survey Form Vocational Agriculture Class Outline

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				lf other, how ma	ny days/
nigth of Class Period:	45 82	10 min	55 min	60 min	
	es <u>min.</u> _	75 min	<u> </u>	Other	
nde level				If other, how lo	ng?
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JURSE OUPLINE					
Enterprises & Units	(Major an	reas of instr	ruction)	Days	Hours **
<u>Enterprises &amp; Units</u>	(Major an	reas of instr	ruction)	<u>Days</u>	<u>Hours</u> **
<u> Enterprises &amp; Units</u>	(Major ai	reas of instr		<u>Days</u>	<u>Hours</u> **
<u>Enterprises &amp; Units</u>	(Major an			<u>Days</u>	<u>Hours</u> **
<u>Enterprises &amp; Units</u>	(Major a			<u>Days</u>	<u>Hours</u> *
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<u>Enterprises &amp; Units</u>	(Major a			<u>Days</u> 	<u>Hours</u> *1
<u>Enterprises &amp; Units</u>	(Major a				<u>Hours</u> *1
<u>Enterprises &amp; Units</u>	(Major al			<u>Days</u>	<u>Hours</u> *'
<u>Enterprises &amp; Units</u>	(Major a				Hours
<u>Enterprises &amp; Units</u>	(Major a				Hours



## APPENDIX B

### INSTRUCTIONAL MATERIALS AND RECOMMENDED TEXTS, REFERENCES AND VISUALS

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#### PRODUCTION AGRICULTURE

Review Committee

Chevy Chase Ken Howard Lynn Parton Wynn Van Ausdle Roger Willis Don Witke

Sunnyside Sedro Woolley Prosser Colton Sunnyside Selah

The production agriculture committee consolidated all phases of production agriculture into four one year courses (Ag. I, II, III and IV.) with the following recommendations and considerations:

- That a complete vocational agriculture program consist 1. of four years of instruction.
- That, if at all possible, the curriculum should in-2. clude approximately 50% agriculture mechanics. The teacher, with the assistance of the local advisory committee, should determine which portions of the production agriculture course outline should be deleted or de-emphasized and which portion of the ag mechanics course outline should be included so that the vocational agriculture curriculum will best meet the needs of the community and also fit the facilities available.
- Where schools are on the semester or trimester systems з. specialized units of instruction may be readily taken from the one year Ag I, II, III or IV course outlines to develop semester or trimester units. Examples would be:
  - Α. Animal Science
  - B. Crop Production
  - Soils and Fertilizers С.
  - Agribusiness D.
  - Farm Management Ε.
  - F. Animal Nutrition
  - G. Advanced Animal Science
  - н. Tree Fruit Production



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# AGRICULTURE I - INTRODUCTION TO AGRICULTURE

		DAYS
UNIT I.	Orientation - Future Farmers of America	10
	<ul> <li>A. Brief History</li> <li>B. National</li> <li>C. State</li> <li>D. Local</li> <li>E. Aims and Purposes</li> <li>F. Organization</li> <li>G. Constitution, Creed</li> </ul>	
UNIT II.	Orientation - Agriculture Industry	10
,	A. Production and Agribusiness B. Careers in Production Agriculture	
UNIT III.	Supervised Occupational Experience Programs	10
	A. Explanations of Types of Programs	
UNIT IV.	Record Bookkeeping	12
	<ul> <li>A. Purpose and Need</li> <li>B. Practice Record Book</li> <li>C. Open Individual Record</li> <li>Books</li> <li>3</li> </ul>	
UNIT V.	Animal Science	25
	A. Swine Unit <ol> <li>Breed Identification</li> <li>Breed Identification</li> <li>Industry</li> <li>Breed Characteristics</li> <li>Breed Characteristics</li> <li>Selection of Animals</li> <li>(Parts and Judging)</li> <li>Management</li> <li>Buildings &amp; Equipment</li> <li>Diseases &amp; Parasites</li> <li>Marketing</li> <li>Beef Unit</li> </ol>	25
	l - 8 same as above C. Sheep Unit	25
,	<pre>1 - 8 same as above D. Dairy Unit</pre>	25
	<pre>1 - 8 same as above E. Poultry Unit 1 - 8 same as above</pre>	25



-5-1

UNIT VI.	Parliamentary Law		14
	<ul> <li>A. Purpose</li> <li>B. Types of Motions</li> <li>C. Demonstrate Motions</li> <li>1. Simulate Washington Contest</li> <li>a. Use of Practice Topics</li> </ul>	1 7 6	
UNIT VII.	Public Speaking		11
• •	A. Preparation B. Delivery = C. Questions	3 8	
· ·	Testing and Quizzes Meeting and Assemblies Field Trips		10 6 4

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e<sup>re 1.</sup>

DAYS

# AGRICULTURE II CROP PRODUCTION AND INTRODUCTION TO SOIL SCIENCE

		DAYS
UNIT I.	FFA And Related Activities	20
	A. Public Speaking B. Parliamentary Procedure C. Chapter Farmer Requirements D. Project Work	
UNIT II.	Orientation to Crop Production	5
	<ul> <li>A. Where Crops are Grown</li> <li>1. Worldwide</li> <li>2. Nationwide</li> <li>3. Statewide</li> <li>4. Locally</li> </ul>	
UNIT III.	Plant Growth and Reproduction	10
	<ul> <li>A. Functions of leaves, roots stems etc.</li> <li>B. Plant Classification</li> <li>C. Methods of Reproduction</li> </ul>	
UNIT IV.	Plant Identification	20
	<pre>A. Crop     1. Cereal     2. Vegetable     3. Seed B. Weed     1. Seed     2. Noxious</pre>	
UNIT V.	Plant Pest and Their Control	15
	A. Weeds4B. Insects4C. Plant Diseases4D. Chemical Safety3	· .
UNIT VI.	Study of Specific Crops of Importance	90
	A. National - Cereal Grains, Forages Vegetables B. State - Cereal Grain, Forages Vegetables, Orchard Crops, Specialty Crops	
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ERIC PRINCIPAL Provident Live Field ан. 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -DAYS Study of Specific Crops of Importance (cont.) UNIT VI. c. Local - Dependent Upon Need D. Cover History, Use, Propagation, Harvesting Marketing Economics of Each Crop Produced Locally Ē. UNIT VII. Soils - Introduction 11 3 Α. Soil Formation . 1 1 в. рH 2 c. Fertility . Land Judging 5 D.

Days left for school assemblies and other School Business

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# AGRICULTURE III

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		DAYS
UNIT I.	FFA and Related Activities	25
	<ul> <li>A. Record Books</li> <li>B. Parliamentary Law</li> <li>C. Public Speaking</li> <li>D. Stock Show - Fair</li> <li>E. Chapter Project</li> </ul>	
UNIT II.	Parliamentary Law and Public Speaking	10
UNIT III.	Livestock Management Skills	20
	<ul> <li>A. Castration</li> <li>B. Dehorning</li> <li>C. Branding</li> <li>D. Artificial Inseminsation</li> <li>E. Hoof Trimming</li> <li>F. Hoof Fitting</li> <li>G. Vaccination</li> </ul>	
UNIT IV.	Genetic and Breeding	15
· · ·	<ul> <li>A. Dominance</li> <li>B. Quantitative Genetics</li> <li>C. Artificial Insemination</li> <li>D. In-Breeding</li> <li>E. Line Breeding</li> <li>F. Hybrids</li> </ul>	
UNIT V.	Feeds and Feeding	30
4 <sup>-1</sup>	<ul> <li>A. Nutrients - Their Funcion and Source 10</li> <li>B. Physiology of Animals 5</li> <li>C. Types of Feed 5</li> <li>D. Feed Additives 2</li> <li>E. Ration Balancing 8</li> </ul>	
UNIT VI.	Soils	25
· · · · · · · · · · · · · · · · · · ·	A. Structure2B. Texture2C. Organic Matter6D. Water Movement5E. Alkalinity2F. Acidity2G. Fertility6	

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			DAYS
UNIT	VII.	Agribusiness	15
• • •	,	A. Types B. Job Opportunities C. Skills Required	
UNIT	VIII.	Business Organization	15
		<ul> <li>A. Types <ol> <li>Cooperatives</li> <li>Partnerships</li> <li>Corporations</li> <li>Individual Proprietorships</li> </ol> </li> <li>B. History <ol> <li>Organization</li> <li>Advantages</li> <li>Disadvantages</li> <li>Management</li> </ol> </li> </ul>	
UNIT	IX.	Surveying and Map Reading	15
	• •	A. Transit7B. Compass3C. Legal Descriptions2D. Land Measurement3	
UNIT	х.	School Activities '	10

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# AGRICULTURE IV

		DAYS
UNIT I.	FFA and Related Activities	30
	A. Record Books B. Parliamentary Procedure C. Public Speaking D. Chapter Projects	
UNIT II.	Farm Management	45
	A.Purposes1B.Budgets3C.Rentals and Leases2D.Purchasing2E.Machinery Investments4F.Marketing5G.Farm Management Games15H.Covernment Programs3I.Financing5J.IRS5	
UNIT III.	Agriculture Careers	10
н. 14	A. Job Opportunities B. Public Sector C. Private Sector D. Local Guest Speakers	
UNIT IV.	Agriculture Chemicals	
	<ul> <li>A. Fertilizers and Pesticides</li> <li>l. Use and Application</li> <li>B. Formulations and Mode of Action</li> </ul>	s an M
UNIT V.	Livestock Management Skills	10
	<ul> <li>A. Field Trips</li> <li>B. Practical</li> <li>C. Butchering</li> <li>D. Castration</li> <li>E. Docking</li> <li>F. Sheep Shearing</li> <li>G. Shots</li> </ul>	
UNIT VI.	Farmstead Planning and Beautification	10
	A. Lawns, Ornamental and Layout	
	-11- 17	
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		DAYS
UNIT VII.	Agriculture Engineering	20
	A.Irrigation Systems8B.Fencing2C.Farm Machinery5D.Electrification5	
UNIT VIII.	Horticulture	20
	<ul> <li>A. Importance</li> <li>B. Propagation</li> <li>C. Care</li> <li>D. Marketing</li> <li>E. Areas of Production</li> <li>F. Tree Fruits</li> <li>G. Small Fruits</li> </ul>	
UNIT IX.	Wildlife Management A. Competition Between Domestic and Wild Animals B. Balance of Nature C. Fisheries	15
UNIT X.	D. Checkdam for Waterfall Miscellaneous School Activities	10

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## Production Agriculture - Texts and References

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Bundy and Diggins, Livestock and Poultry Production, Prentice Hall F.F.A. Manual, FFA Supply Center Record Book, Interstate Publishers Knuti, Korpi and Hide, Profitable Soil Management, Prentice Hall Donahue, Soils and Their Management, Interstate Publishers Evans and Donahue, Exploring Agriculture, Prentice Hall Richter & Wilson, Producing Farm Crops, Interstate Publishers Delorit and Ahlgren, Crop Production, Prentice Hall Approved Practices in Pasture Management Leonard & Martin, Principles of Field Crop Production, Macmillan Co. Morrison, Feeds and Feeding, National Farm Book Co. Heath, Metcalf & Barnes, Forages, National Farm Book Co. Doane, Farm Management Guide, Doane's Agriculture Service Surveying Unit, Curriculum Management Center Jackson, Parliamentary Law Hall, Dynamics of Group Discussion, Interstate Publishers FFA Advisor's Guide, FFA Supply Center Ensminger, Animal Science, Interstate Publishers Ensminger, Stockman's Handbook, Interstate Publishers Ensminger, Beef Cattle Science, Interstate Publishers Juergenson, Approved Practices in Sheep Production, Interstate Publishers Juergenson, Approved Practices in Swine Production, Interstate Publishers Extension Bulletin PNW 51, Cooperative Extension Service Stamm and Burch, Veterinary Medicine for Farmers, National Farm Book Co. Thrust '75 Material, FFA Supply Center Beef Cattle Body Types, Cal. Poly. Weeds and Their Control, Iowa State Weeds of Eastern Washington, Cooperative Extension Service Pamphlets, Home Gardens, Home Lawns, Tansy Ragwort, Grafting Fruit Trees, and Pruning the Home Orchard, Cooperative Extension Service Using Arithmetic in Agriculture, U. of Illinois Trees of Washington, W.S.U. Bulletin Pesticide Handbook, W.S.U. Dept of Agriculture FFA Thrust Information Soils Manual for Land Judging, Cal. Poly. Soil Science Robert's Rules of Order, Interstate Publisher Tax Unit, IRS Crop Bulletins, U.S.D.A. and W.S.U., Cooperative Extension Service Phipps, Farm Mechanics Ensminger, Horses and Horsemanship, Interstate Publishers Juergenson, Handbook of Livestock Equipment, Interstate Publishers Fertilizer Handbook, Fertilizer Institute

Note: For additional texts and references refer to publication, <u>Text and Reference Books for Use in Washington Agriculture</u> <u>Education Programs</u>, 1972, available from the Agriculture Education Department at W.S.U.

-13-19



### Production Agriculture - Visuals

3

Living Soil The SCS District Careers in Agriculture, Cal. Poly Series Fruits of a Lifetime No Room for Weeds Fresh From the West Fresh Country Apples Shop Safety Some Call it Luck Farm Credit Films, Farm Credit Administration, Spokane, Wa. Slide Set, Selection of Pork, University of Illinois Slide Set, Selection of Beef, University of Illinois Ag. Chemical Safety, Cal. Poly U.S. Steel Films, Growing Beets, Etc John Deere Overheads, Slides Miracle of Plant Growth

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### HORSE HUSBANDRY

DAYS

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This unit is s easily be expa in-depth study	et up for a trimester program and could inded to a full semester or a full year by	
UNIT I.	FFA and Supervised Project	4
UNIT II.	Careers in Horse Industry	l
UNIT III.	History of the Horse Industry	2
UNIT IV.	History and Development of the Horse	4
UNIT V.	Anatomy and Action of the Horse	5
UNIT VI.	Selection and Judging	5
UNIT VII.	Unsoundness and Stable Vices	່ 5
UNIT VIII.	Types, Classes and Breeds	5
UNIT IX.	Genetics	2
UNIT X.	Breeding and Reproduction	3
UNIT XI.	Nutrition	5
UNIT XII.	Building, Equipment	3
UNIT XIII.	Tools	1
UNIT XIV.	Health	5
UNIT XV.	Horsemanship	6
UNIT XVI.	Management and Business	3
UNIT XVII.	Equitation and Training	io
UNIT XVIII.	Horse Show Production	5

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### Horse Husbandry - Texts, References and Visuals

Ensminger, Horses and Horsemanship, Interstate Publishers Cooperative Extension Service Bulletins, Cooperative Extension Service The Western Horse, Interstate Publishers Western Horseman, Magazine, Breed Association Horse, Magazine, Breed Association The Horse in North America, Washington State University Four Footed Industry, Washington State University Four Footed Industry, Washington State University Appaloosa, University of Idaho Fundamentals of Stock Seat Equitation, University of Idaho Jumping and Cross Country Riding, University of Idaho Horse F.S. Series, Vocational Education, Cal. Poly Horse Slide Series, Arabian Association American Quarter Horse Films, American Quarter Horse Association

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### AGRICULTURAL MECHANICS

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#### Review Committee

Rick Adams	Prosser
James R. McKay	Walla Walla
David Odenrider	Fife
Michael Saunders	Battleground

Agricultural Mechanics texts, references and visuals, refer to Agricultural Mechanics Teaching Materials Project, by C. O. Loreen, completed June 24, 1976.

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# BEGINNING AGRICULTURAL MECHANICS - FULL YEAR

	a Satar A	DEG	INNING AGRICOLIORAL MECHANICS - FOLL IEAR	
				HOURS
	UNIT	I.	Agricultural Mechanics - Career Orientation	1
	UNIT	II.	FFA and Supervised Farming Frogram	3
	UNIT	III.	Record Keeping	2
	UNIT	IV.	Shop Safety - Safety Test	4
	UNIT	V.	Tool Identification	3
	UNIT	VI.	Grinders	2
	UNIT	VII.	Tool Sharpening	6
	UNIT	VIII.	Drill Bit Sharpening	6
	UNIT	IX.	Tap and Die	6
	UNIT	Χ.	Power Tool Usage (Tools to be used during the year)	8
	UNIT	XI.	Hardware and Fasteners	2
	UNIT	XII.	Arc Welding	22
	UNIT	XIII.	Oxy-acetylene Welding and Cutting	22
	UNIT	XIV.	Forge Work	8
	UNIT	xv.	Cold Work	6
	UNIT	XVI.	Bending and Forming	4
	UNIT	XVII.	Soldering and Sheet Metal	4
4	UNIT	XVIII.	Pipe work and General Plumbing	4
	UNIT	XIX.	Basic Electricity	6
5.	UNIT	XX.	Basic Concrete and Masonry Construction	3
	UNIT	xxı.	Rope Work	3
, <sup>18</sup> -	UNIT	XXII.	Basic Carpentry (Rafter Cutting)	8
	UNIT	XXIII.	Painting and Glazing	3

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	r	HOURS
UNIT XXIV.	Tractor Operation, Maintenance and Safety	4
UNIT XXV.	Project Planning and Design Layout	3
UNIT XXVI.	Individual Projects	27

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Operation and Safety of Equipment and tools included in all units.

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# AGRICULTURAL MECHANICS II - FULL YEAR

	• • •		•	
			AGRICULTURAL MECHANICS II - FULL YEAR	z
				DAYS
	UNIT	I.	FFA	6
	UNIT	II.	Shop Safety	10
	UNIT	III.	Arc Welding	45
	UNIT	IV.	Oxy-acetylene Welding	45
	UNIT	v.	Heli-Arc Welding	20
	UNIT	VI.	Mig Welding	20
a suite e est	UNIT	VII.	Sheet Metal and Soldering	<b>4</b> ·
	UNIT	VIII.	Individual Projects	3.0

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# AGRICULTURAL MECHANICS III - POWER MECHANICS - 1st SEMESTER

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	UNIT	I.	FFA	4
	UNIT	II.	Supervised Occupational Experience	4
	UNIT	III.	Record Keeping	1
	UNIT	IV.	Introduction, Safety, Tools and Use	4
	UNIT	V.	4 Stroke Cycle, Names of Parts, Theory	7
	UNIT	VI.	Batteries and Service	3
	UNIT	VII.	Ignition System and Wiring	7
	UNIT	VIII.	Trouble Shooting	6
	UNIT	IX.	Valves and Service	4
	UNIT	х.	Piston and Rings	4
	UNIT	XI.	Rods and Bearings	2
	UNIT	XII.	Carburetors, Exhaust Systems	4
	UNIT	XIII.	Individual Projects	13
	UNIT	XIV.	2-Cycle Engines	1
	UNIT	xv.	Suspension	2
	UNIT	XVI.	Steering	2
	UNIT	XVII.	Routine Care and Maintenance	3
:	UNIT	XVIII.	HP and Buying Considerations	1
	UNIT	XIX.	Cooling	2
	UNIT	xx.	Lubrication	2
	UNIT :	XXI.	Check Engine Tolerances	2
	UNIT :	XXII.	Use of Manuals	2
	UNIT :	XXIII.	Differential, Drive Train, Brakes	4

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AGRICULTURAL MECHANICS - AGRICULTURAL BUILDING CONSTRUCTION 2nd. Semester

			DAYS
UNIT	I.	FFA and Orientation	3
UNIT	II.	Basic Use of Carpentry Tools	5
UNIT	III.	Reading and Using Drawings	5
UNIT	IV.	Building Materials	2
UNIT	v.	Concrete Work	5
UNIT	VI.	Floor and Wall Framing	10
UNIT	VII.	Roof Framing	10
UNIT	VIII.	Figuring Bills	2
UNIT	IX.	Caring for Lumber	2
UNIT	х.	Nail and Screw Selection	2
UNIT	XI.	Measuring and Marking Wood	1
UNIT	XII.	Construction and Maintenance of Fences	5
UNIT	XIII	Painting, Refinishing and Glazing	3
UNIT	XIV.	Rural Electrication	5
UNIT	XV.	Individual Project	27
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# AGRICULTURAL MECHANICS - ADVANCED - FULL YEAR

		DAYS
UNIT I.	FFA	10
UNIT II.	Supervised Occupational Experience	8
UNIT III.	Career Awareness	3
UNIT IV.	Shop Safety	2
UNIT V.	Advanced Welding Skills	14
UNIT VI.	Land Description	4
UNIT VII.	Farm Shop Metal Work	10
UNIT VIII.	Farm Machinery	14
UNIT IX.	Electricity	10
UNIT X.	Concrete and Carpentry	6
UNIT XI.	Forge Work	4
UNIT XII.	Operation and Use of Tractor	10
UNIT XIII.	Lathe Work	12
UNIT XIV.	Milling Machine	10
UNIT XV.	Project Planning	3
UNIT XVI.	Individual Projects	60

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### ORNAMENTAL HORTICULTURE

Review Committee

Geraldine Couture Patricia Freeman Tim Hicks Shadle Park, Spokane Ferris, Spokane Battleground

For additional reference books and instructional materials, see List of Reference Books and Instructional Materials, submitted by Dr. Charles Pfeiffer. Available through Agricultural Education Office of S.P.I.

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BEGINNING ORNAMENTAL HORTICULTURE

			DAYS
UNIT I	• Ove	erview of Horticultural Industry	10
		Career Opportunities Career Counseling How to Get a Job Job Skills Horticultural Professional Organizations Field Trips to Related Industries	
UNIT I	I. Plá	ant Classification	5
	A. B.	Principles Identify all Plants	۰ <u>،</u>
UNIT II	II. Pla	int Growth, Structure Reproduction	5
UNIT IV	7. Cli	mate and Zonation	5
UNIT V.	Soi	ls and Fertilization	5
	B. C. D.	Structure and Origin NPK Plant Mixes Artificial Soil Composting	
UNIT VI	Gro	wing Structures	20
	A. B. C. D. E.	Dish Gardens and Terraria	
UNIT VI	I. Pla	nt Disorders	10
	A. B. C. D.	Weeds Diseases Insects Management Practices	
UNIT VI	II. Safe	ety	5
	А. В. С.	P <b>e</b> sticides Equipment Tools	

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•		DAYS
UNIT IX.	Floriculture (Will vary with instructor and program)	10
	<ul> <li>A. Identity and care</li> <li>B. Know Equipment</li> <li>C. Arranging</li> <li>D. Corsage Making</li> <li>E. Flower Shows</li> <li>F. Industry Skills</li> <li>G. Holiday Specials (Wreathes etc.)</li> </ul>	
UNIT X.	FFA Leadership	20
	<ul> <li>A. Parliamentary Procedure</li> <li>B. Projects</li> <li>C. Record Keeping</li> <li>D. Contests</li> </ul>	
UNIT XI.	Landscaping	20
	<ul> <li>A. Principles of Design</li> <li>B. Site Analysis</li> <li>C. Drawing to Scale</li> <li>D. Plant Selection</li> <li>E. Construction and Maintenance</li> <li>F. Cost Analysis</li> <li>G. Turf Management</li> </ul>	
UNIT XII.	Horticulture Crops	20
	<ul> <li>A. Vegetable Garden</li> <li>B. Fruit Growing</li> <li>C. Ornamentals</li> <li>D. Bedding Plants</li> <li>E. Nursery</li> </ul>	
UNIT XIII.	Plant Propagation	20
	A. Asexual B. Sexual	

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		c <b>oo</b> perative work experience. Program will reflect what ed in Beginning Ornamental Horticulture.
UNIT	'I.	Job Skills
ъ.		<ul> <li>A. Business Education</li> <li>B. Marketing</li> <li>C. Public Relations</li> <li>D. Co-ops</li> <li>E. How to do Business</li> </ul>
UNIT	II.	Greenhouse Management
		A. How to Grow Specific Crops
UNIT	III.	Marketing Horticultural Crops
UNIT	IV.	Construction
		<ul><li>A. Greenhouses</li><li>B. Landscape</li><li>C. Planters</li></ul>
UNIT	v.	Floriculture - Advanced Design
		A. Macrame B. Funeral and Wedding Work
UNIT	VI.	Propagation - Advanced Techniques
UNIT	VII.	Advanced Plant I.D.
UNIT	VIII.	FFA Activities for Advanced Leadership
		A. Supervised Work Experiences or Home Projects B. Contests C. State Award Applications
UNIT	IX.	Landscape Design
		A. Design to Scale B. Model to Scale C. Project l. Cost Analysis

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UNIT X.
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### Flower Show

- A. Selection of Chairman and Committees
- B. Theme

C. Printing Program

D. Designing Entries

- E. Staging the Show
- F. Supervising and Hosting Show
- G. Application for State and National Awards Through Washington Federation of Garden Clubs

### UNIT XI. Landscape Maintenance

- A. Yard and Lawn Work
- B. Pruning
- C. Bidding and Estimates

Cooperative Work Experience

- D. Filing Contracts
- E. Keeping Records

#### UNIT XII.

- A. School Flower Shop
- B. Local Business
- C. Keep Daily Records

It is recommended that the advanced program (2nd. or 3rd. year) use the Washington Certified Nurseryman's manual for reference and that the passing of the test given by the nurserymen will be the basis for evaluation of the advanced program, unless student interest is in other fields.

With the consent of the instructor, the students should be able to have a work experience program with a related business in the field of their choice.

These course outlines were designed to standardize the horticulture curriculum so that a student completing a course in the State of Washington will have become familiar with the basics required for an understanding and for job entry in the horticulture field.

Further studies will reflect the interest of the student and the expertise of the instructor involved.

In no way is this to be construed as to exclude certain horticulture , subjects or that all these materials must be covered in depth to maintain a good program.

#### Ornamental Horticulture

Basic Texts

\*\*\* Sunset Western Garden Book, Lane Magazine Book Co. \*\*\* Certified Washington Nurseryman's Training Manual

Major References

- \*\* Exotica Pictorial Encyclopedia, Rutherford
- \*\* Plant Propagation, Hartman Kester
- \*\* Principles and Practices, Prentice Hall
- \*\* Ball Red Book, George Ball Inc.
- \*\*\* Horticulture References, Pennsylvania State University
- \*\*\* Homescaping Bulleting Available free through County Agent
- \*\*\* Sunset Books, Lane Magazine Book Co.
- \*\*\* Time-Life Books
- \* Western Fertilizer Handbook
- \*\*\* Encyclopedia of Organic Gardening
- \*\* Houseplants for Purple Plum
- \*\*\* Greenhouse Crop Production, Pennsylvania State University
- \*\*\* Greenhouse Flowers and Bedding Plants, Pennsylvania State University

Bulletins

- \*\*\* Homescaping, Cooperative Extension Service
- \*\*\* Flower Arranging #310, Michigan State Horticulture manuals available through state office

Visuals

\*\*\*Horticulture set slides and film strips, Cal. Poly

\*\*\*Plant Life Set, Encyclopedia Britannica

\*\*Ohio State Landscaping, etc., slides

\*\*\*Certified Nursery Manual Plant Id Set - available through Steve Nord - \$100.00 - Plant I.D. Media Systems

\*\*\*Greenhouse and Related Structures, Ag. Ed. Curriculum Materials \*\*\*Landscape Design, Flowers for Garden Color, Designing with

Flower and Decorative Materials, Ag. Ed. Curriculum Materials

Magazines

\*\*\*Plants Alive
\*\*\*Organic Gardening
\*Horticulture
\*\*\*House Plants and Porch Gardens
\*\*\*Sunset
\*\*Florist - (Floral Delivery
\*Florist - Review
\*\*Spirit - (Telaflorist Delivery)

\*\*\*Most Valuable

- \*\* Desirable
  - \* Helpful but not essential

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#### FORESTRY I - One Year

#### Review Committee

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Alf	Ladderud	Kent
Dave	e Trier	Tacoma ·

The following is a composite outline of units presently taught throughout Washington State in Vocational Forestry. The units have been tentatively grouped into time blocks with a range of time recognizing differences in the needs for different parts of the State.

The grouping is based on a logical sequence for presenting the subject matter, however, factors such as local conditions, weather and other factors might make a change of sequence necessary.

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	FORESTRY I	
	· · · · · · · · · · · · · · · · · · ·	HOURS
UNIT I.	Introduction	3 - 5
UNIT II. UNIT III.	A. Course Requirements B. FFA C. Job Experience	
UNIT II.	History and Significance of Forestry	5 - 10
	A. State of Washington B. United States C. World	
UNIT III.	Dendrology	10 - 20
	A. Identification and Use of the Major Trees in Washington	
UNIT IV.	Regeneration	5 - 10
	A. Cone Harvests B. Genetics C. Nursery Practice D. Site E. Planting	
UNIT V.	Soils	5 - 10
	A. Physical and Chemical Properties of the Soil as Related to For <b>e</b> st Use	
UNIT VI.	Silvics	2 - 5
	A. Botany of the Tree as Related to Forestry Practices	Ţ
UNIT VII.	Silviculture - Forest Stand Improvement	10 - 30
	A. Fertilizing B. Thinning C. Brush and Weed Control D. Other	
UNIT VIII.	Forest Protection	5 - 10
na mana a sa	A. Against Diseas <b>e</b> B. Against Insects C. Against Animal Damage D. Against Man	

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			HOUF	٢S	
្រី បា	NIT IX.	Maps and Legal Description of Property	10 -	-	15
וט	NIT X.	Survey and Compass Work	10 -	-	20
UI	NIT XI.	Timber Cruising and Log Scaling	5 -	-	10
UI	NIT XII.	Logging Practices	5 -	-	10
UI	NIT XIII.	Safety in the Woods	1 -	- :	2
ับเ	NIT XIV.	Chainsaw Use and Maintenance	10 -	•	20
UI	NIT XV.	Marketing and Grading	2 -	. !	5
		<ul><li>A. Standing Timber</li><li>B. Logs</li><li>C. Timber Products</li><li>D. Other</li></ul>			
UN	NIT XVI.	Forest Economics	2 -	. (	5
UN	NIT XVII.	wood Technology	2 -	. !	5
UN	TIT XVIII.	Christmas Tree Production	5 -		10
UN	NIT XIX.	Forest Laws and Regulations	1 -	4	2
UN	NIT XX.	Watersheds	1 -	2	2
UN	NIT XXI.	Recreation	l -	2	2
UN	NIT XXII.	Range	1	Ź	2
UN	NIT XXIII.	Wildlife and Fisheries	5 -	1	0
UN	IIT XXIV.	Careers	2 -	5	5

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### Forestry I - Basic Texts

Trees of Washington, Washington State University Trees Yearbook, 1949, U.S. Government Printing Office Safety Standards for Logging Operations, Department of Labor

and Industry, Washington St.

Stoddard, Forestry Practice Extension Bulletins, U.S. Forest Service Trier, Forest Conservation

# Major References

Extension Bulletins, Cooperative Extension Service Forest Service Bulletins, U.S. Forest Service Game Dept. Bulletins, Washington State Department Commercial Company Bulletins Forbes, Forestry Handbook Meyer, et al, Forest Management Your Trees - A Crop Forest Practices Curriculum Guide, Curriculum Management Center Shirley, Forestry and its Career Opportunities, McGraw Hill Guise, The Management of Farm Woodlands, McGraw Hill Trefthen, Wildlife Conservation, D. C. Heath Co. Lyon, Trees, Shrubs and Flowers to Know In Washington

#### Visuals

Industrial Safety Films, Department of Labor and Industries Forest Service Films, U. S. Forest Service Game Dept. Films, Washington State Department of Game Wanless, <u>Aerial Sterograms</u> Multiple Use Management Packet, U.S.F.S. National Grassland, State Film Library Tree Identification, Vocational Education Productions Land Management Visuals, Washington State University Tree Charts, St Regis, GP and others Grass Transparency Masters, Washington State University Working Forest Northwest Empire Fire Weather Careers in Forestry Careers in Logging

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### LOGGING AND FORESTRY PRACTICES

#### Review Committee

Warren	G.	Lowe	
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Longview Forks

The purpose of this course is to provide each student with an understanding of the various forest occupations, needed skills and various forest functions so that they may develop vocational proficiencies which will lead to gainful employment upon graduation.

Its purpose is also to teach the necessary theory of conservation, resource management and mechanical application in order to produce a trainee who appreciates the complete picture of forest conservation, either toward the ends of immediate employment, or to pursue a career in technical, or professional forestry. LOGGING AND FORESTRY PRACTICES

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	LOGGING AND FORESTRY PRACTICES	
		DAVC
		DAYS
UNIT I.	Orientation	
	A. Purpose of Course	1
	B. Classroom & Laboratory Procedures	1 - 2
	1. Roll Check	
in an	2. Conduct in Class	
	3. Tardiness and Attendance	
	4. How to ask a Question	
	5. Evaluation of Instruction	
	6. Grading System	1 2
	C. Course Requirements	I - 3
	<ol> <li>Student Notebook</li> <li>Course Fees</li> </ol>	
	3. Clothing	
	4. Job Experiences	
	5. FFA	
	6. Safety	
	D. Teaching Procedures and Facilities Outside	1
- 	the Clas <b>s</b> room	1 - 2
	1. Lab Area	
e 📲 e ne	2. Field Trips	
	3. Land Laboratory	
	4. Supervised Work Experience Visits	
	<ol> <li>Field Days and Contests</li> <li>Safety</li> </ol>	
	E. Reference Materials	1 - 2
	1. Textbooks	
	2. Reference Books	
	3. Bulletins	
	4. A gazines	
	5. Mounts, Charts and other Aids	
r.		
UNIT II.	History of Logging in the Pacific Northwest	2 - 4
	A. Chapter in Textbook	
en e	B. Resource Books on "Old Time" Logging:	
	Timber, This Was Logging, etc.	
	C. Springboard and How it was Used	
	D. Locating and Naming Early Day Logging Companies in Local Area	
1940 - 19 1941 - 19 1943 - 19	companies in docar Area	
UNIT III.	Basic Principles Involved in Logging (General	
	Introduction)	10 - 20
	A. Kinds of Trees in Pacific Northwest	
	B. General Type or Terrain	
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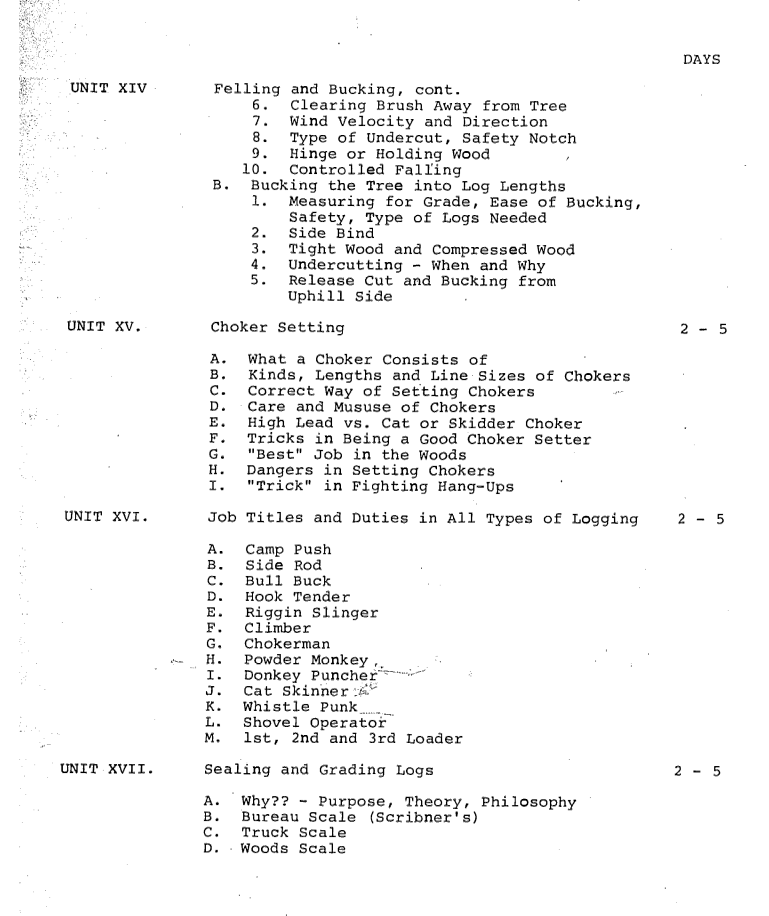
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DAYS UNIT III. Basic Principles Involved in Logging, Cont. C. Felling and Bucking D. Yarding of Logs High Lead 1. 2. Cat Yarding 3. Rubber Tired Skidder 4. Sky Line 5. Slack Line Balloon Logging 6. Ε. Loading of Logs F. Transporting Logs to Mills The Manufacture of the Logs into all the G. Various Wood Products н. What Determines How a Tract of Timber Will be Logged UNIT IV. Forest Regeneration 5 - 10Site Preparation Α. B. Nursery and Transplant Culture Ç. Hand Planting D. Seeding UNIT V. Cable 2 - 5Α. Why it is Used and Purpose Kinds of Cable and How to Recognize the в. Various Sizes Costs of Different Sizes of Cable C. General Care of Cable and Proper Use D. Ε. Splicing 1. Tools to be used 2. 3 Tuck Eye Splice 3. Long Splice 4. Short Splice 5. "Farmer's Eye" UNIT VI. Power Saws 20 - 30What They do and What They Won't Do Α. Various Kinds and Sizes в. C. A Short History of Their Evolution in Logging D. Operation of Saw Ε. How to Service and Care for the Saw Fuel, Kind and How to Prepare it F.

DAYS UNIT VI Power Saws, Cont. G. Filing of Saw Chains How and Why the Chain Cuts 1. (by its design) Kinds of Files 2. 3. Matching File and Chain 4. Angle and Stroke of File Checking and Filing Riders 5. 6. When to File and Keeping Chain Sharp UNIT VII. Christmas Tree Culture 3 - 5 Α. Theory of Culture в. Species Characteristics с. Pruning and Shaping D. Bough Cutting and Brush Picking UNIT VIII. Forest Protection 5 - 10Α. Fire Control Forest Insect Identification Β. Forest Disease Identification C. D. Sanitation Inspection and Control Methods UNIT IX. Forest Stand Improvements 10 - 20Α. Thinning (selective and strip) Thinning by-products в. 1. Post Treating 2. Poles 3. Shake Splitting с. Pruning 1. Dry 2. Green 3. Bud D. Fertilizing Е. Chemical Controls UNIT X. Forest Measurement 3 - 5Α. Sample Plot Cruising (prism) в. Strip Cruising C. Variable Plot Cruising (prism) D. Use Compass, Dumpy Level and Transit UNIT XI. High Lead Logging Α. Evolution From Ground Logging в. Spar Tree, Selection, Topping, Rigging с. Portable Spar Tree D. Guy Lines

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	tilana,	DAYS
UNIT XI	High Lead Logging, cont.	
	E. Blocks	
	F. Donkey l. Main Line	
	2. Haul Back	
	3. Straw Line G. Laying Out Roads	
	H. Flopping Lines	
	I. Changing Roads J. Staying Out of the Bight	
• • •	K. Cold Decks and Hot Decks	
	L. Landing and Loading Operations M. Rigging Chokers, Butt Rigging, Guy Lines	
	Block Straps (Lines on Donkey)	
	N. Guy Line Stumps O. Variations	
	1. Slack Line 2. Sky Line	
	3. Grabinski System	
	<ol> <li>Inter-locking Skidder</li> <li>P. High Lead Signals</li> </ol>	
· .	<ol> <li>Standard High Lead Signals as</li> </ol>	
	Recommended by State Safety Division Q. Hand Signal's	
	1. Standard Hand Signals from State	
	Safety Manual	2 - 5
UNIT XII.	Rubber Tired Skidder	. 4 - 5
	A. Operation B. Daily and General Maintenance	
	C. Skidder as Compared to Crawler Tractor	,
	D. How to Get a Log per Minute	
UNIT XIII.	Crawler Tractor Logging: Bob Tail and With	
, 	Arch and Grapple	2 - 5
12. Alian Alian	A. Operation	
· · ·	B. Daily and General Maintenance C: Compared to Skidder a J Highload	
UNIT XIV.	Felling and Bucking	2 - 5
· · · · · · · · · · · · · · · · · · ·		
	1. Lay of Land	
	<ol> <li>Other Standing Trees</li> <li>"Widow Makers", Hazards, Natural and</li> </ol>	
	Man Made	
	4. How to <u>Save</u> the Tree 5. Escape Route	
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			DAYS
TINTO	XVII.	Sealing and Grading Logs, cont.	
MI VALL	AVII.	E. Water Scale	
		F. Roll Out Scale	
		G. How Logs are Measured	
l d'anna anna anna anna anna anna anna an		H. Defect in Logs	
		I. Grading and Scaling Rules	
		J. Species of Logs	
in in indiana and and and and and and and and and		K. Net Scale L. Gross Scale	
		M. Cubic Scale	
1. 1		N. Board Foot Scale	
· · · ·		O. Scale by Weight	
inter a second a se	_	P. "CUNIT" Scale	
UNIT	XVIII.	Loading of Logs	2 -
		A. "A" Frame	*
		A. "A" Frame B. Crotch Line	
5 . s . 5		C. Hay Rack	
		D. Heel Book	
in an		E. Shovel	
И.		F. Self-loading Trucks	
7		G. Par-buckle (Large Logs) H. Roll Way	
· · · · · · · · · · · · · · · · · · ·		H. Roll Way I. Grapple	
UNIT	XIX.	Climbing	1 -
·	÷.	A. Why	
		B. Equipment	
itar Al		C. Techniques D. Dangers	
		E. Safety Measures	
UNIT	XX.	Splitting Wood	2 -
		A. Correct Use of Wedges	
N. 44 1		B. Correct Use of Malls	
an a		C. Measuring Wood: rick, cord	
		D. Best Type of Wood for Fireplaces	
נואדיי	XXI	Safety - In general, safety should be taught	2 - 4
ر الله الله الي الي ال ال		and emphasized from the first day,	•
		every day, every activity, every	
· .		hour, to each individual and to the	
9 <sup>1</sup>		group as a whole.	
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UNIT XXI

# Safety, cont.

- A. Danger in Logging Operation
  - 1. Factors Involved
  - 2. Tremendous Weights Being Handled
  - 3. Powerful Forces Being Applied
  - 4. Unforseeable Situation
  - 5. Constant Variable Factors Every Minute
- B. "Each Man for Himself" philosophy in early day logging
- C. Modern Philosophy of Industry Concerning Safety
- D. What Safety Really Is
- E. Who Is Responsible for Safety
- F. When Accidents Happen, Why They Happen
- G. The Human Factor
- H. The State of Mind of the Individual When Accident Happened
- I. "The Bight of the Line"
- J. Hard Hats
- K. Why Loggers Wear the Clothing They Do
- L. "Horse Play" in the Logging Industry
- M. First Aid
- N. State Safety Manual
- UNIT XXII. Hau

### Hauling Logs

- A. Getting Contract or Job
- B. Going over Route
- C. PUC Laws and Regulations
- D. Local Weather Conditions
- E. Type of Roads'
- F. Off-highway or Highway Haul
- G. Job Rate Truck
  - l. Brand
  - 2. Motor
  - 3. Frame
  - 4. Single axle vs. tandem axle
  - 5. Transmission
  - 6. Type of Rear Ends
  - 7. Tire size, and Capacity

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- H. Daily Truck Maintenance
- I. Major Overhauls
- J. Diesel Truck Maintenance
- K. Jake Brakes

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		DAYS
UNIT XXIII.	Tree and Log Identification	2 - 5
	<ul> <li>A. With 2" x 2" Slides, Scaling Ramp Observation, and Actually Observing the Standing Tree</li> <li>B. Needles</li> <li>C. Bark</li> <li>D. Where Growing</li> <li>E. Color of Bark and Wood</li> </ul>	
UNIT XXIV.	Rigging Blocks for Extra Power	2 - 4
All and a second	A. One Block Power B. A Luff Power C. The Power of a P <b>a</b> r-Buckle	ı
UNIT XXV.	The Worker	2 - 4
	<ul> <li>A. What You Sell When You Ask For a Job</li> <li>B. What a "Work Day" Consists of</li> <li>C. What Your Obligations Are to Your Employer</li> <li>D. How To Be Favorably Noticed by Your Supervisor</li> </ul>	
	<ul> <li>E. How to Get Ahead</li> <li>F. Being on Time and Being There Every Day</li> <li>G. How to Get Fired</li> <li>H. What Our System of Free Enterprise "USED TO BE" About</li> <li>I. "Dead Wood"</li> <li>J. Unions</li> <li>K. "Pay Day"</li> <li>L. "Quitting a Job"</li> </ul>	

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Logging and Forestry Practices

Texts and References

Trier, Forest Conservation Trees, Year Book of Agriculture, 1949 Pamphlet, Trees of Washington Outdoors, Year Book of Agriculture, 1967 Forestry Handbook Wackerman, Harvesting Timber Crops Extension Bulletins U.S.F.S. Bulletins DNR Bulletins Oregon Chain Manual

Visuals

Washington State Film Library OSU Forestry Audio Visual Material Weyerhauser Co. Work of the Chokerman Work of the Faller etc - Washington State Series Industrial Safety Films U.S.F.S. Films

## Logging and Forestry Practices

# Texts and References

Trier, Forest Conservation Trees, Year Book of Agriculture, 1949 Pamphlet, Trees of Washington Outdoors, Year Book of Agriculture, 1967 Forestry Handbook Wackerman, Harvesting Timber Crops Extension Bulletins U.S.F.S. Bulletins DNR Bulletins Oregon Chain Manual

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		·			DAY	S
	UNIT	XXIII.	Tree	e and Log Identification	2 -	5
		с.	A. B. C. D. E.	With 2" x 2" Slides, Scaling Ramp Observation, and Actually Observing the Standing Tree Needles Bark Where Growing Color of Bark and Wood		
	UNIT	XXIV.	Rigo	ging Blocks for Extra Power	2 -	4
			А. В. С.	One Block Power A Luff Power The Power of a Par-Buckle		
	UNIT	xxv.	The	Worker	2 -	4
		:	A. B. C. D. E. F. G. H. J. K. L.	What You Sell When You Ask For a Job What a "Work Day" Consists of What Your Obligations Are to Your Employer How To Be Favorably Noticed by Your Supervisor How to Get Ahead Being on Time and Being There Every Day How to Get Fired What Our System of Free Enterprise "USED TO BE" About "Dead Wood" Unions "Pay Day" "Quitting a Job"		ζ
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