OSU BLOCK TRANSFER WITH TREASURE VALLEY COMMUNITY COLLEGE

OSU Contact: Lee Cole (737-2661)

Treasure Valley CC 1990 Contact: Roger Finley Mel Wilson Ken Knothe Judy Schoorl

APPENDIX B

A LIST OF SUGGESTED COURSES FOR

TREASURE VALLEY COMMUNITY COLLEGE VOCATIONAL-TECHNICAL CREDIT

The following list identifies the courses in several agricultural areas from which a General Agriculture or Agricultural Education major may select courses for transfer. These options parallel the broad-based lower division technical course work of freshman and sophomore students in General Agriculture or Agricultural Education at Oregon State University. However, it should be recognized that some potential transfer students may choose to specialize in one concentration at the community college level. Students obtaining credit for agricultural industry experience are encouraged to take course work which will broaden their knowledge and experience.

A maximum of <u>45</u> hours of community college vocational-technical (decimal numbered) credit may be transferred to OSU. This credit will be transferred without assignment of grade, and will be <u>awarded only upon completion of the General Agriculture baccalaureat degree program</u> by the student.

Students may select credits from the following areas and courses:

| <u>Agricultu</u> | <u>ral Engineering</u> | <u>Credits</u> |
|------------------|--|----------------|
| 8.104 | Basic Agricultural Mechanics (Equiv. to AEt 221) | 3 |
| 8.106 | Survey of Agricultural Engineering (Equiv. to AEt 211) | 3 |
| 8.108 | Agriculture Farm Power | 4 |
| 8.122 | Agriculture Power Units and Machinery | 5 |
| 8.124 | Farm Machinery Repair | 4 |
| | Agricultural Welding | 3 |
| | Advanced Agricultural Welding | 3 |

| 8.163 9.136 9.137 | Agricultural Surveying I Agricultural Surveying II Farm Building Construction I Farm Building Construction II Farm Building Construction III | 2 2 3 3 |
|---|--|---|
| <u>Agricultu</u> | ral Economics | |
| 8.201 8.202 8.203 8.204 8.205 | Agricultural Business Procedures Farm Business Management Marketing of Agricultural Products Farm Computers Farm Records Farm Computers II | 3 3 3 3 3 |
| <u>Agricultu</u> | ral Chemistry and Related Sciences | |
| 8.231 8.232 8.233 8.234 8.235 | Basic Agricultural Chemistry I Basic Agricultural Chemistry II Agricultural Chemicals I Agricultural Chemicals II Agricultural Chemicals III Agricultural Chemicals III Agricultural Laboratory Techniques Research Techniques | 4 4 2 1 1 2 3 |
| Work Expe | <u>rience</u> | |
| 8.351 | Work Experience Work Experience Work Experience | 1 1 1 |
| Animal Sc | <u>ience</u> | |
| 8.402 8.404 8.405 8.406 8.407 8.408 8.410 8.412 8.413 8.414 8.415 8.421 8.423 8.424 8.425 | Swine Production Sheep Production Beef Pregnancy Testing Reproduction and Artificial Insemination | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 |

| 8.428 8.430 8.431 8.432 | Judging III Judging IV Management and Training of Working Stock Horses Techniques of Recreation Horsemanship Agricultural Chemicals Research Techniques | 2 3 5 4 3 |
|--|---|--------------------------------------|
| Soils and | Related Sciences | |
| 8.451 8.452 8.453 8.454 8.456 | Soils I Soils II Soils III Plant Nutrition I Plant Nutrition II Irrigation and Drainage I Irrigation and Drainage II | 3 3 1 2 1 4 2 |
| Crop Scie | <u>nce</u> | |
| 8.462 8.463 8.464 8.465 8.466 8.467 8.468 8.469 | Basic Plant Physiology (Intro. to Plant Science) Crop Production I Crop Production III Crop Production III Feed and Forage Production Feed and Pasture Management Commercial Vegetable Production Pest Control I Pest Control II Pest Control III | 3 3 2 3 3 3 3 1 |
| Equine Sc | <u>ience</u> | |
| 8.474 8.475 | Horsemanship I Horsemanship II Stock Horse Training (Advanced Horse Training) Care and Training of English Hunters (English | 3 3 3 3 |
| 8.479 | | 3 3 4 3 3 |
| 8.482 | Horses) Horse Production III (Management of the Horse | 3 |
| 8.483 | Breeding Farm) Structural Soundness of Horses (Horse Health & | 3 |
| 8.484 8.487 8.490 8.491 8.498 8.499 | Snaffle Bit Training Basic Hoof Maintenance Building and Stable Management Working Cow Horse | 3 4 4 3 3 3 |

Natural Resources 8.500 Range Management I Range Improvement and Conservation I 8.502 8.503 Range Improvement and Conservation II 8.504 Water Resources Development 3 8.510 Applied Forest and Range Botany **Forestry 2 8.600 Logging Methods I 8.601 Logging Methods II 3 3 3 2 3 3 3 8.602 Introduction to Map Reading 8.603 Introduction to Aerial Photography 8.604 Forest Protection 8.605 Elementary Forest Surveying 8.606 Forest Measurements 8.607 Log Scaling 8.608 Forest Orientation (Intro to Natural Resources) 3 8.609 Silviculture I 3 8.610 Forest Equipment and Safety 2 8.611 Forest Equipment Seminar 8.612 Silviculture II 3 8.613 Survey Law 3 8.614 Forest Soils 8.616 Personnel Mgmt, & Public Relations in Natural Resource Management 3 8.617 Survey Plotting 8.618 or 3 8.619 Natural Resource Contracts 1 8.623 Forestry Seminar 3 8.630 Basic Road Design 3 8.631 Plane Surveying I 3 8.632 Cadestral Surveying 8.634 Construction Surveying 3 3 8.635 Basic Route Surveying 8.636 Natural Resource Uses for Computers 8.637 Plane Surveying II 8.638 Hand Held Calculators and Computers 3 3 3 1 8.645 Res. Technology-Forestry 3 8.650 Introduction to Fuel Management 8.651 Fuel Planning and Application 3 8.652 Fire Weather 8.653 Introduction to Fire Effects Agriculture Seminars and Research

| 8.621 | Agricultural Seminar | 1 |
|-------|----------------------|---|
| | Forestry Seminar | 1 |
| 8.625 | Sophomore Seminar | 1 |

^{**}Forestry majors see explanatory letter, last page of packet.

| 8.627 | Practical Research Paper | 3 |
|-------|--------------------------------------|-----|
| 8.628 | Practical Research Paper II | 2 |
| 8.640 | Research Techniques I, Agriculture | 1 |
| 8.641 | Research Techniques II, Agriculture | 1 |
| 8.642 | Research Techniques III, Agriculture | 1 |
| 8.645 | Research Techniques I, Forestry | . 1 |
| 8.646 | Research Techniquus II, Forestry | 1 |
| | Research Techniques III, Forestry | 1 |

Recreation/Conservation Technology

| 8.900 | Landscape and Public Grounds Management | 4 |
|-------|---|---|
| 8.910 | Turf Grass Management | 3 |
| 8.920 | Tree and Shrub Identification | 2 |
| 8.930 | Park Management and Administration | 3 |
| 8.940 | Lawn and Garden Equipment Use and Maintenance | 3 |
| 8.950 | Greenhouse and Nursery Management | 4 |

(Or other technical education courses as specified by the General Agriculture program advisor, Oregon State University.)

Note:

OSU-General Agriculture requirements for the B.S. degree specify a minimum of 36 hours of technical agriculture. The College of Agricultural Sciences requires that a minimum of 24 of those hours be upper division (300, 400, or 500 level). TVCC transfers could thus expect to take a minimum of 24 hours of upper division agriculture at OSU.

APPENDIX C

GENERAL EDUCATION REQUIREMENTS

OREGON STATE UNIVERSITY -- GENERAL AGRICULTURE

AND COURSES OFFERED AT

TREASURE VALLEY COMMUNITY COLLEGE WHICH SATISFY THE OSU REQUIREMENTS

Agriculture program (required number of hours in parenthesis). Below each OSU requirement are listed examples of TVCC courses which will fulfill that requirement. Assuming transfer of the maximum 45 hours of vocational-technical course work (Appendix B), up to 63 hours of college transfer credit may be used, totaling 108 hours maximum. For all lower division collegiate courses accepted in transfer, hours attempted and points earned are used in calculating cumulative grade point average. (OSU Academic Regulation 2a.)

I. Skills

SP 113

| Α. | Writing I | | (3) |
|----|---------------------------------------|------------------------|-----|
| | TVCC Course: | · | |
| | WR 121 . | 3 credits | |
| В. | Writing II | | (3) |
| | TVCC Courses: | | |
| | WR 122 WR 123 | 3 credits 3 credits | |
| c. | Writing III/Speech | | (3) |
| | TVCC Courses: | | |
| | Any WR II course not used to meet the | WR II requirement | |
| | SP 112 | 3 credits | |

3 credits

(3) D. Mathematics TVCC Courses: MTH 101 4 credits E. Fitness (Lifetime Fitness for Health) (3) TVCC Course: Unknown at present. II. Perspectives (13)A. Physical Science TVCC Courses: 3 credits each CH 101, 102, 103 PH 201 4 credits (12)B. Biological Science TVCC Courses: GS 101, 102, 103 4 credits each BOT 201, 202, 203 Z 201, 202, 203 4 credits each 4 credits each (3) C. Western Culture TVCC Courses: See attached "Approved Baccalaureate Core Courses" list--select a TVCC course with the same title as an OSU course approved for this category. D. Non-Western Culture (3) TVCC Courses: See attached "Approved Baccalaureate Core Courses" list--select a TVCC course with the same title as an OSU course approved for this category. (3) E. Literature and the Arts TVCC Courses: See attached "Approved Baccalaureate Core Courses" list--select a

TVCC course with the same title as an OSU course approved for this

category.

F. Social Processes and Institutions

(9)

TVCC Courses:

EC 201, 202, 203

3 credits each

APPENDIX_D

ADVISING SHEET FOR COMMUNITY COLLEGE ADVISORS

Following are the advising sheets for the three tracks in the General Agriculture program. The General Agriculture advising sheet (lilac colored sheet) is the one we have been working with for several years and the one your students have been on when they have transferred to General Agriculture in the past. The Leadership and Communication Track (salmon colored sheet) is a new track designed for those students who are interested in 1) 4-H Extension Youth Director, 2) Industry training positions in agriculture, and 3) public liaison or legislative lobbyist for agriculture. The Leadership and Communication Teacher Preparation Track (pink colored sheet) is for those who want to teach agriculture at the high school level.

If you have questions regarding these advising sheets, please feel free to call me (Lee Cole at 737-2661). The advising sheets are provided to help you show students how your program will fit into the General Agriculture requirements. Thank you for your assistance.

Special Note:

We have just cleared approval for a new program option in General Agriculture. By taking the appropriate undergraduate prerequisites as part of the undergraduate electives in General Agriculture, a student can qualify to do an MBA (Master of Business Administration) in the College of Business after completing their four year General Agriculture program. If you have students interested in this option, be sure you have them mention it to me when they transfer.

This program, referred to as the MBA 4+1 program, requires more math, economics and business courses. Some courses which students could take at the

community college which are part of the undergraduate prerequisites of the MBA

- 4 + 1 include the following:

 - Ag 251 -- Computers in Agriculture
 Mth 162 & 163 or Mth 200 & 210 -- Probability and Elementary Calculus
 - 3) St 311 & 312 -- Statistics (you may have 200 numbers)
 4) BA 211 & 212 -- Accounting

Call me if you have questions (Lee Cole, 737-2661).

APPROVED BACCALAUREATE CORE COURSES

[As of 6/20/89]

NOTE: Not all these courses will be offered during 1989-90. Check the Schedule of Classes, or contact the Department. Some course prefixes will be changed starting Fall, 1990, to reflect new department names and mergers. WIC courses do not appear below; they will be reviewed starting Fall, 1990.

SKILLS

| 1 | Ň | ŀ | <u> </u> | T | <u> II</u> | V | \mathbf{G} | <u> I</u> |
|---|---|---|----------|---|------------|---|--------------|-----------|
| | | | | | | | | |

WR 121 English Composition

WRITING II

| J 201 | News Writing | 3 credits |
|--------|---------------------------------|-----------|
| WR 214 | Writing in Business | 3 credits |
| WR 222 | English Composition | 3 credits |
| WR 224 | Introduction to Fiction Writing | 3 credits |
| WR 241 | Introduction to Poetry Writing | 3 credits |
| WR 323 | English Composition | 3 credits |
| WR 324 | Short Story Writing | 3 credits |
| WR 327 | Technical Writing | 3 credits |
| WR 341 | Poetry Writing | 3 credits |

WRITING III/SPEECH

Any Writing II courses listed above not taken to satisfy Writing II requirement or,

| COMM 114 | Argument and Critical Discourse | 3 credits |
|----------|--|-----------|
| COMM 116 | Informative and Persuasive Communication | 3 credits |

MATHEMATICS

MTH 105 Introduction to Contemporary Mathematics 3 credits

FITNESS

HPE 231 Lifetime Fitness for Health 3 credits

PERSPECTIVES

PHYSICAL SCIENCE

| ATS 300 | Introduction to the Atmosphere | 4 credits |
|------------------|------------------------------------|----------------|
| CH 105, 106 | General Chemistry | 5 credits each |
| CH 201, 202, 203 | General Chemistry | 3 credits each |
| CH 204, 205, 206 | General Chemistry | 5 credits each |
| G 201, 202 | Physical Geology | 4 credits each |
| GGS 121 | Introduction to Physical Geography | 4 credits |

| PHYSICAL SCIENCE - Continued: | | | | | |
|---|---|---|--|--|--|
| GS 104, 105 PH 104 PH 111, 112 PH 201, 202, 203 PH 205 PH 206 PH 207 PH 211, 212, 213 | Physical Science Descriptive Astronomy Concepts of Physics General Physics Solar System Astronomy Stars and Stellar Evolution Galaxies, Quasars, and Cosmology General Physics with Calculus | 4 credits each 4 credits 4 credits each 5 credits each 4 credits 4 credits 4 credits 4 credits 4 credits 4 credits | | | |
| BIOLOGICAL SCIENCE | | | | | |
| BB 351 BI 201, 202, 203 BI 211, 212, 213 BOT 101 F 240 GS 101, 102, 103 MB 230 Z 204 | Elementary Biochemistry with Laboratory Introductory Biology Biology Botany: A Human Concern Forest Biology General Biology Introductory Microbiology Perspectives in Animal Biology | 5 credits 4 credits each 5 credits each 4 credits 4 credits 4 credits 4 credits 4 credits 5 credits 6 credits 7 credits 7 credits 7 credits | | | |
| WESTERN CULTURE | | | | | |
| ART 201 ART 202 EC 215 ENG 110 ENG 201, 202, 203 ENG 204, 205 ENG 207, 208, 209 ENG 215 ENG 253, 254 ENG 317, 318, 319 | Intro. to Art History - The Ancient World Intro. to Art History - The Modern World Economic History & Development of the U.S. Introduction to Film Studies Shakespeare Survey of English Literature Literature of Western Civilization Mythology Survey of American Literature The American Novel | 3 credits 3 credits 3 credits 3 credits each | | | |

Homer and Company: The Epic Tradition

Nature and the Western Mind

Geography of U.S. and Canada

History of Western Civilization

History of the United States

Great Ideas in Philosophy

Introduction to Philosophy

Philosophy and the Arts

History of Western Philosophy

Geography of Europe

German Culture

Sound and Silence

Political Philosophy

Ethics

Geography of the Western World

The Built Environment of Western Cultures,I

The Built Environment of Western Cultures,II

French Culture and Society Since the Revolution 3 credits

ENG 368

FRM 379

FRM 380

GEOG 106

GEOG 326

GEOG 329

- HST 101, 102

MUS 102 PHL 150

PHL 201

PHL 205

PHL 207

PHL 360

PHL 301, 302, 303

GER 331, 332

HST 201, 202

FW 201

FR 331, 332, 333

3 credits

4 credits

4 credits

4 credits

4 credits

4 credits each

3 credits each

3 credits each

3 credits each

3 credits

WESTERN CULTURE - Continued:

| PHL 365 PS 206 R 200 R 201 RUS 331, 332, 333 SPAN 331, 332, 333 SPAN 336, 337, 338 TCS 200 TCS 201 | Law from a Philosophical Perspective Introduction to Political Thought Introduction to Biblical Traditions Christianity & Western Culture Russian Culture The Culture of Spain and Portugal Latin American Culture Twentieth Century American Realities Twentieth Century American Dreams | 4 credits 4 credits 4 credits 4 credits 3 credits 3 credits 3 credits 3 credits 3 credits 3 credits |
|---|---|---|
| NON-WESTERN CULTURE | | |
| ANTH 202 ANTH 311, 313, 314, 315, 316, 317, 318, 319 | Comparative Culture Peoples of the World | 3 credits |
| ART 203 CHN 331, 332, 333 ENG 210, 211, 212 ENG 360 FN 216 GEOG 105 GEOG 325 GEOG 327 GEOG 328 HST 320 HST 350, 351 HST 381, 382 HST 381, 382 HST 381, 382 HST 391, 392 JPN 333 MUS 108 PHL 309 R 100 R 101 R 300, 301, 302 | Intro. to Art History - The New World Chinese Culture Literature of Non-European Civilization Native American Literature Food in Non-Western Cultures Geography of the Non-Western World Geography of Africa Geography of Asia Geography of Latin America Ancient Near East Modern Latin America History of Africa History of the Middle East East Asia Japanese Culture Musical Cultures of the World Philosophies of China Philosophies of India Introduction to Religious Studies Introduction to the World Religions Religions of Humankind | 3 credits 3 credits each 3 credits each 3 credits 3 credits 3 credits 3 credits 3 credits 4 credits 4 credits each 4 credits each 5 credits 5 credits 6 credits 7 credits 7 credits 8 credits 9 credits |
| LITERATURE AND THE ARTS | | |
| ART 101 ART 201 - ART 202 ENG 104, 105, 106 ENG 110 ENG 201, 202, 203 ENG 204, 205, 206 ENG 207, 208, 209 ENG 210, 211, 212 ENG 215 ENG 245 | The Visual Experience - An Introduction Intro. to Art History - The Ancient World Intro. to Art History - The Modern World Introduction to Literature Introduction to Film Studies Shakespeare Survey of English Literature Literature of Western Civilization Literature of Non-European Civilization Mythology The New American Cinema | 4 credits 3 credits 3 credits 3 credits each 3 credits |

LITERATURE AND THE ARTS - Continued:

| ENG 253, 254 | Survey of American Literature | 3 credits each |
|-------------------|---------------------------------------|----------------|
| ENG 260 | Literature of American Minorities | 3 credits |
| ENG 265 | Films for the Future | 3 credits |
| ENG 275 | The Bible as Literature | 3 credits |
| ENG 317, 318, 319 | The American Novel | 3 credits |
| ENG 362 | Women's Voices in American Literature | 3 credits |
| ENG 368 | Homer and Company: The Epic Tradition | 3 credits |
| ENG 374 | Modern Short Story | 3 credits |
| MUS 101 | Music Appreciation | 3 credits |
| MUS 103 | Great Composers | 3 credits |
| MUS 107 | Folk Musics of North America | 3 credits |
| MUS 109 | Introduction to Jazz | 3 credits |
| R 105 | Religious Dimensions of Literature | 4 credits |

SOCIAL PROCESSES AND INSTITUTIONS

| ANTH 102 | Intro. Cultural Anthropology | 3 credits |
|--------------|-----------------------------------|----------------|
| EC 213, 214 | Principles of Economics | 3 credits each |
| HOEC 201 | Individual and Family Development | 3 credits |
| PS 101 | American Politics | 4 credits |
| PS 102 | American Government | 4 credits |
| PS 200 | Introduction to Political Science | 4 credits |
| PSY 201, 202 | General Psychology | 3 credits each |
| SOC 204 | Introduction to Sociology | 3 credits |
| SOC 210 | Institutions and Social Change | 3 credits |

SYNTHESIS

CONTEMPORARY GLOBAL ISSUES

| ANTH 380 | Cultures in Conflict | 3 credits |
|-----------------|--|------------|
| AG/ANTH 482/582 | World Food & the Cultural Implication of | • |
| , , , | International Agricultural Development | 3 credits |
| ANTH 483 | Medical Anthropology | 3 credits |
| ANTH 484 | Wealth & Poverty | 3 credits |
| ANTH 487 | Language in Global Context | 3 credits |
| ANTH 488 | Business & Asian Culture | 3 credits |
| AREc 351 | Natural Resource Management | 4 credits |
| AREc 361 | Agricultural and Food Policy Issues | 4 credits |
| AREc 431 | International Agricultural Development | 3 credits |
| - ENG 414 | Criticism, Culture and World Community | 3 credits |
| ENG 416 | Overlords and Undertones | 3 credits |
| ENG 498 | Women and Literature | 3 credits |
| F 365 | Issues in Natural Resources Conservation | 3 credits |
| FN 415 | Global Food Resources and Nutrition | 3 credits |
| FRM 411 | The Consumer in the Global Marketplace | 3 credits |
| FW 325 | Global Crises in Resource Ecology | 3 credits |
| GEOG 300 | Environmental Conservation | 3 credits |
| - GEOG 350 | Population Geography | 3 credits. |
| GS 301 | Human Impacts on Ecosystems | 3 credits |
| | | |

CONTEMPORARY GLOBAL ISSUES - Continued:

| H 301 | Aids and Sexually Transmitted Diseases | |
|------------------------|---|----------------|
| | in Modern Society 3 credits | |
| HECE 450 | Families & Quality of Life in Developing Countr | ies3 credits |
| HST 317 | Why War? A Historical Perspective | 4 credits |
| PS 345 | The Politics of Developing Nations | 4 credits |
| R 453 | Values and Human Ecology | 3 credits |
| RNG 468 | International Rangeland Resource Management | 3 credits |
| TCS 300 | World Community: Development | 3 credits |
| TCS 301 | World Community in the Twentieth Century: | • |
| | Underdevelopment | 3 credits |
| WS 480 | Perspectives on Women Studies | 3 credits |
| SCIENCE, TECHNOLOGY, & | SOCIETY . | |
| AG 492/592 | Tech. THONESEL IN Ag. | 3 circlets |
| ANTH 432 | Archaeology of Domestication & Urbanization | 3 credits |
| ANTH 481 | Natural Resources & Community Values | 3 credits |
| ART 367 | History of Design Since The Industrial Revolution | |
| CE 356 | Technology and the Environmental Systems | 3 credits |
| CS 391 | Social & Ethical Issues in Computer Science | 3 credits |
| ENG 415 | Industrialism and the English Novel | 3 credits |
| ENT/BI 300 | Plagues, Pests and Politics | 3 credits |
| FN 312 | Issues in Nutrition and Health | 3 credits |
| FST 421 | Food Law | 3 credits |
| GEOG 300 | Environmental Conservation | 3 credits |
| GEOG 321 | | 3 credits |
| GS 333 | Environmental Problem Solving | 3 credits |
| GS 489 | Analysis of Environmental Issues | 3 credits |
| HSTS 411, 412, 413 | History of Science | 3 credits each |
| HSTS 415 | Theory of Evolution and Foundation | J CICHE CACH |
| 11010 413 | of Modern Biology | 3 credits |
| HSTS 416 | Science and the Emergence of Modern Society | 3 credits |
| HSTS 417 | History of Medicine | 3 credits |
| HSTS 418, 419 | Science and Society | 3 credits each |
| HSTS 421 | Technology and Change | 3 credits |
| PH 313 | Energy Alternatives | 3 credits |
| PH 331 | Sound, Hearing, and Music | 3 credits |
| PH 332 | Light, Vision, and Color | 3 credits |
| PS 476 | Science and Politics | 4 credits |
| R 452 | | |
| R 432 RNG 477 | Religion and Science | 3 credits |
| SLS 390 | Agroforestry World Soil Resources | 3 credits |
| SOC 456 | | 3 credits |
| | Science and Technology in Social Context | 3 credits |
| Z 345 | Introduction to Evolution | 3 credits |

GENERAL AGRICULTURE College of Agricultural Sciences Four Year Program of Studies For Students Beginning Fall Term 1990

| Oregon State University | | Career Objective | | | |
|-------------------------|------------------------------------|--|-------------------------------------|---|--|
| | | / | Date Entered OSU | | |
| () | 192 Credits Total I | Program | () 60 Credits Upper Division | | |
| Cred | its Area | Courses | | | |
| 12 | Communication | () WRI WR 12 () WRII () WRIII/SP_ () Req. El | 1-3 | () EDT () | |
| 3 | WIC | () | | () | |
| 3 | Fitness | () HPE 231-3 | | () | |
| 29 | Science/ Mathematics | () CH 104-5 () CH 105-5 () PH111-4 () MTH 105-3 | | () GS 101-4 () GS 102-4 () GS 103-4 () | |
| 26 | Social Science/ Humanities/Arts | ()*L1t & Art | | | |
| 6 | Synthesis | () Contempor () Science, | ary Global Issue Tech. & Society | | |
| 8 | Business | () BA 215-4 () BA 230-4 () | | () | |

| 60 | Agriculture (((((((((((((((((((| AG 111-3 |) AG 407S-1) AG 421-3) AG 492-3))))))))))))) |
|----|---|----------|---|
| | Free (Electives (| } | } |

Note: EDT = English Diagnostic Exam--must be taken first or second term on campus.

Note: Grade in WR 121 must be "C" or better.

Note: GPA for graduation: 1) Accumulative at OSU must be 2.00; last 45 credits at OSU must be 2.00; and two of the last three terms must be 2.00.

Note: Last 45 credits must be taken at OSU or petition to accept transfer.

* Required Elective in Social Science/Humanities/Arts must be taken from the three categories marked with an asterisk, or Social Processes and Institutions.

GENERAL AGRICULTURE LEADERSHIP AND COMMUNICATIONS EMPHASIS College of Agricultural Sciences Four Year Program of Studies For Students Beginning Fall Term 1990

| Name | | Career Objective | | |
|---|------------------------------------|---|--|--|
| 0reg | on State Universit | Date Entered OSU | | |
| () 192 Credits Total Program () 60 Credits Upper Division | | | | |
| Cred | lits Area | Courses | | |
| 24 | Communication | () WRI WR 121-3 () COMM 314-3 () WRII () Req. E1 () EDT () COMM 114-3 () COMM 116-3 () COMM 231-3 () () | | |
| 3 | MIC | () | | |
| 3 | Fitness | () HPE 231-3 () | | |
| 29 | Science/ Mathematics | () CH 104-5 | | |
| 26 | Social Science/ Humanities/Arts | ()*W. Cult () () () () () () () () () () () () Req. El () | | |
| 6 | Synthesis | () Contemporary Global Issues () Science, Tech. & Society | | |
| 8 | Business | () BA 215-4 () BA 230-4 () | | |

| 60 | Agriculture | () AG 111-3 () AG 199-1 () AREC 211-4 () | () AG 407S-1 () AG 421-3 () AG 492-3 () () () () () () () () () () |
|----|-------------------|---|---|
| | Free Electives | | |

Note: EDT = English Diagnostic Exam--must be taken first or second term on campus.

Note: Grade in WR 121 must be "C" or better.

Note: GPA for graduation: 1) Accumulative at OSU must be 2.00; last 45 credits at OSU must be 2.00; and two of three of the last three terms must be 2.00.

Note: Last 45 credits must be taken at OSU or petition to accept transfer.

* Required Elective in Social Sciences/Humanities/Arts must be taken from the three categories marked with an asterisk, or Social Processes and Institutions.

GENERAL AGRICULTURE LEADERSHIP AND COMMUNICATION TEACHER PREPARATION

TEACHER PREPARATION College of Agricultural Sciences Four Year Program of Studies For Students Beginning Fall Term 1990

| Name | | Career Objective | | | |
|---|------------------------------------|---|-------------------------------|--|--|
| Oregon State University () 192 Credits Total Program | | Date Entered OSU | Date Entered OSU | | |
| | | Program () 60 Credits Upper Division | () 60 Credits Upper Division | | |
| Cred | lits Area | Courses | | | |
| 24 | Communication | () WRII () EDT () () COMM 114-3 () | 1 | | |
| 3 | WIC | ()() | | | |
| 3 | Fitness | () HPE 231-3 () | | | |
| 29 | Science/ Mathematics | () CH 104-5 | -4 | | |
| 26 | Social Science/ Humanities/Arts | ()*W. Cult () () () () () () () () () () () () () () Req. El () () () () () | | | |
| 6 | Synthesis | () Contemporary Global Issues () Science, Tech. & Society | | | |

| 8 | Business | () BA 215-4 () BA 230-4 () () (| } |
|----|-------------------|--|--------------|
| 72 | Agriculture | () AG 111-3 () AG 199-1 () AG 211-3 () AG 221-3 () AG 312-3 () AG 325-3 () AG 407S-1 () AG 421-3 () AG 492-3 () () () () () () () () () () |) AREC 211-4 |
| | Free Electives | | } |

Note: EDT = English Diagnostic Exam--must be taken first or second term on campus.

Note: Fifth Year Teacher Preparation Program Entrance Requirements.

- 1. Baccalaureate degree
- Appropriate breadth and competence in agriculture for all teaching areas.
- Successful completion of NTE in agriculture.
- 4. Successful completion of CBEST.
- 5. 3.00 GPA on last 90 graded credits.
- 6. Competence in working with children.
- 7. Interview with program advisor.
- 8. Good moral character.
- 9. 4000 hours work experience in agriculture
- * Required Elective in Social Science/Humanities/Arts must be taken from the three categories marked with an asterisk, or Social Processes and Institutions.

Oregon State University

Agricultural Education and General Agriculture

Ballard Extension Hall 125 Corvallis, Oregon 97331-3604

(503) 754-2661

July 31, 1977

Dear Forestry Major:

Some good news and some bad news from OSU, Department of Agricultural Education. The bad news is that we have run into major complications on our Forestry Option, within the Agricultural Education program. We, therefore, are not accepting new candidates on the Forestry Option. As of Summer Term, 1977, this has been the status of the Forestry Option.

The good news is that for many students interested in teaching, transfer of some technical forestry credit is still possible. Approximately 16 credit hours could be applied to our "General Option", which is designed to prepare general vocational agriculture teachers. An additional 29 hours could be transferred as "free electives" (total maximum 45 vocational-technical hours). This, in effect, maintains the viability of the "Block Transfer" agreement which was negotiated with your school some time back.

If you are interested in our Forestry Option, would like to teach, and have a solid agricultural background, please be encouraged to consider our General Option. If you desire further information, please feel free to call (754-2661) or write.

Sincerely,

Lee Cole

Agricultural Education

mjr