INTRODUCTORY

If you're like a lot of other people, you'd like to start, resume or continue college work to complete bachelor's degree requirements, to earn credits which will improve your chances for job promotion and career advancement, to broaden your personal horizons, or to pursue current personal interests.

You doubtless have your own set of career and personal academic interests. Perhaps you wish to improve some communications skills as writing and reading. You may need to undertake business or management studies. You may want to study more general areas such as political science, history, literature, or anthropology. And your goal may include an integration of these kinds of studies. In any case, you probably want to tailor a program of study to your own situation, giving you maximum flexibility in planning and carrying out your college work.

Like a lot of other people, time may be a problem for you. You can't just drop everything to go to college, particularly during the daytime, perhaps anytime during regular weekdays. If you're a working parent and you're single, this poses additional problems.

So, going to college may be a good idea, but...

The Evergreen State College may have some answers for you. Read this brochure and see whether we can help satisfy some of your academic needs while paying attention to time and money problems that previously may have kept you away from the college classroom.

GENERAL

The intent of this brochure is to introduce you - in general terms - to the part-time academic program opportunities being offered at Evergreen during 1976-77 in the areas of natural sciences and mathematics, social sciences, humanities and arts. Brief program descriptions are included. Detailed information about program content and assignments may be obtained from the faculty members listed with the program descriptions.

Evergreen grants credit for the College Level Examination Program (CLEP) and also considers credit awards for students' prior experience outside college through the Office of External Credit. For information about CLEP, call 866-6180. For information about External Credit, call 866-6391.

If you have questions about admissions procedures call the Office of Admissions (866-6170). Information about academic planning may be obtained from the Office of Academic Advising (866-6312). These offices will be happy to explain enrollment procedures to you and advise you about how a given program may best match up with your personal academic needs.

Part-time students who need further clarification of the ways in which participation in Evergreen programs may lead to a bachelor's degree may receive advice and counseling from the Offices of Academic Advising, Admissions, or Placement (866-6193).

STUDENT CLASSIFICATION:

STUDENT CATEGORIES (PART-TIME STATUS):

PART-TIME, DEGREE SEEKING: Student enrolled for one or two units of credit through continuing academic work leading to a bachelor's degree. Accepted by the Admissions office as a matriculated student. Receives regular college evaluation.

SPECIAL: Student usually enrolled for one or two units of credit through continuing academic work not necessarily leading to a degree. As a non-matriculant receives regular college evaluation and may subsequently apply for admission to degree-seeking status, with previous work credited toward the degree.

STUDENT CATEGORIES (PART-TIME STATUS):

- Resident: Person who has had a domicile for other than educational purposes in the State of Washington for one year immediately prior to the first day of a quarter: a dependent son, daughter, or spouse of a federal employee residing within the State; a dependent son, daughter, or spouse of a College employee.

- Non-Resident: Those who do not fit the "resident" definition. (For specific information, contact the Registrar, 866-6180.)

COSTS:

The following tables represent a new set of costs for part-time students attending Evergreen, with tuition and fees lowered from previous years.

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<thead>
<tr>
<th>Costs</th>
<th>Number of Units</th>
<th>Application Fee</th>
<th>Tuition and Fees</th>
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<tr>
<td>RESIDENT</td>
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*Degree-seeking student enrolled on part-time regular basis. **Non-degree-seeking student. ***Applied to first quarter's tuition and fees.
CHILD CARE:
Child Care services will be available on campus evenings only at a nominal cost. Children between the ages of two and eight will be accepted. Advance registration (up to the start of classes) is required and should be accomplished while signing up for academic programs. Further information on evening child care is available by dialing 866-6060.

SPECIAL CLASS LOCATIONS:
Depending on needs expressed by part-time students, the college may offer a very limited number of Modular Courses in off-campus locations. You should expect most programs to be scheduled at Evergreen, however. If other arrangements are made for a given program, enrolled students will be so notified.

BUS TRANSPORTATION:
The Evergreen campus is served by the Inter-City Transit System (schedules available from ITS, 753-8325), and, during the regular academic year, a college-operated evening bus. The Evergreen bus operates between 6 p.m. and midnight Monday through Saturday to and from the main campus parking lot along a route through Westside and campus classrooms, and east to the Martin Way-Slater Kinney Road intersection. Fare on the evening bus is 15 cents one-way. Further information and schedules may be obtained by telephoning Evergreen's Office of Recreation and Campus Activities (866-6210).

ACADEMIC SUPPORT SERVICES:
Part-time students may take full advantage of Evergreen's excellent undergraduate library facilities. In addition to quiet study spaces, the library houses a collection of more than 85,000 hard-bound volumes, another 23,000 books and periodicals in microform, plus reference materials, serials and documents, maps, charts, art prints, audio recordings, models, films, videotapes, slides, and rare books. Complete library privileges are extended at no extra charge. Part-time students also will find a complete range of supplies and academic books and materials in the College Bookstore, main mall of the Activities Building.

HOUSING:
Evergreen has a limited number of apartments for students, staff and faculty. Facilities include studio apartments; 2, 3, and 5-bedroom units in large complexes, as well as 38 two-bedroom duplexes. All units are fully furnished.
Housing also includes smaller 1 and 2-person studio rooms with access to a community kitchen adjacent to the studio. Prices vary from $50 per month per person to $3325 per month for a five bedroom unit; rates dependant on the type of unit and length of contract. All utilities (except phone) and parking and F.M.-T.V. cables provided at no additional cost.
For additional information, write or call:
Housing Office
The Evergreen State College
"A"Building, Room 220
Olympia, Washington 98505
Phone: 206/866-6132

REGISTRATION:
Realizing that the interests of part-time students may range from taking one or two modular course(s) per quarter to participating in Coordinated or Group Contracted Studies, Evergreen has established flexible admissions and registration procedures. The following information explains options open to you:

SPECIAL STUDENTS
Those who want to enroll, but have not been regularly admitted by the Office of Admissions may do so as a "Special Student." This allows registration without making formal application, supplying transcripts, etc. Credit for 1 or 2 units earned is applicable to the degree following regular admission, which may be obtained later. A "Special Student" registration form is available from the Registrar's Office (Library Building 1100). Enrollment as a "Special Student" is a relatively easy matter. Just call us (866-6180) or visit campus.

REGULAR STUDENTS
Persons wishing to immediately begin or continue work toward a bachelor's degree may wish to register as part-time "Regularly Admitted Student," taking one or two units of credit. These students follow regular admissions procedures, which require submission of a full application and transcripts of previous academic work. Those unable to complete the regular admissions process by the start of a given quarter may still apply as a "Special Student" to secure their place at Evergreen. Credits would be applied to degree work when regular admissions is obtained.

Students wishing to carry more than one Evergreen unit (four credit hours) may register for two 1-unit modular courses (eight credit hours) or may register for one modular course and a four-credit-hour individual contract in the same area of study. The tuition for eight quarter credit hours (2 Evergreen units) is only $102 per quarter. This combination of course work and an independent study contract enables students to tailor work more closely to their individual needs. For example, a student might register for the module "Public Budgeting Systems" for 4 credit hours and undertake an individual study contract with another Evergreen faculty member which involved a review of the budget formula system in higher education in the state of Washington. The individual study contract might involve as a project research on and development of a model formula system improving the existing one.

Information on faculty sponsors for individual contracts is available from the Academic Advising Office and students are encouraged to call that office (866-6312).

HOW TO REGISTER:
You may register anytime during regular office hours of 8:00 - 11:45 a.m. and 1:00 - 4:30 p.m. through the start of any given quarter. In addition, part-time students will be able to talk with faculty and obtain any needed signatures for program entry during special evening registration sessions, as follows:

FALL QUARTER: September 20, 6:00 to 8:00 p.m., Library Lobby.
WINTER QUARTER: January 3, 6:00 to 8:00 p.m., Library Lobby.
SPRING QUARTER: March 28, 6:00 to 8:00 p.m., Library Lobby.

The Registrar's Office also will be open from 6:00 to 8:00 p.m. during the first week of each quarter (September 27 - 30, January 3 - 6, March 28 - 31) for registration. Tuition and Fees are to be paid at the time of enrollment.

SOME DEFINITIONS

MODULAR COURSES - Studies focusing on specific study areas. Meetings of these programs are restricted to late afternoons and evenings and are designed to meet the needs of part-time students.

COORDINATED STUDIES - Team-taught programs which examine major problems or themes from the perspective of various academic subjects. These programs operate at both beginning and advanced levels. Part-time students may arrange to participate in a portion of a Coordinated Studies program for academic credit.

GROUP CONTRACTED STUDIES - Group studies involving the intensive examination of more specific subjects such as economics, arts, marine biology, and sociology to name but a few. Groups include from 15 - 20 students working with a single faculty member. Again, part-time study opportunities exist in some of these programs, with students taking less than a full academic load to earn credit.

INDIVIDUAL CONTRACTS - Where single students work one-on-one with faculty sponsors on a specific academic assignment. Normally involves advanced, full-time students. However, some part-time students with advanced expertise may be able to negotiate these kinds of individual programs by making special arrangements with faculty members.

For further details, see 1976-77 College Bulletin or 1976-77 Supplement, which more fully describe specific offerings.
MODULAR COURSES

1976-77 Fall Quarter Modules
Sept. 27 - Dec. 10, 1976
(programs with two divisional em- phases are cross listed)

ARTS

Basic Audio Recording Techniques
Beginning Acting
Dance Performance
Intermediate Ballet
Life Drawing
Music: Cultures of the World
Music Fundamentals
Photography: Perceptions and Execution

HUMANITIES

Basic Russian
Beginning Chinese
Beginning Japanese
French, First Year
French, Second Year
French, Third Year
French, Fourth Year
Journalism of Politics

Language of Existentialism
Spanish, First Year
Spanish, Second Year
Spanish, Third Year
Spanish, Fourth Year

Writing

NATURAL SCIENCES & MATHEMATICS

Basic Ecology
Catastrophe Theory
General Biology I
Introductory Chemistry
Marine Botany
Marine History
Marine Mammal Phenomena
Mushrooms of the Northwest

Precalculus Math
Soil and Water Engineering
Telephone & Its Use in Modern Society

SOCIAL SCIENCES

Foundations of Applied Psychology
Introduction to Political Economy
Journalism of Politics
Legislature & Legislative Process
Social Statistics

Telephone & Its Use in Modern Society

Thinking About Crime
Women and the Law

OTHERS, including Interdisciplinary Studies

Ajax Compact II/You & the Future
Between the Covers
Business Communications
Computers and You
Contemporary Issues in Language & Thought
Governmental Accounting
Intermediate Accounting
Logical Thinking
Public Budgeting System

1976-77 Winter Quarter Modules
Jan. 3 - March 18, 1977
(programs with two divisional emphases are cross listed)

ARTS

Beginning Photography
Dance Performance
Elementary Harmony
Intermediate Audio Recording Techniques
Intermediate Ballet
History of the American Theater
Life Drawing

Motion Picture from Script to Screen

HUMANITIES

Beginning Chinese
Beginning Japanese
French, First Year
French, Second Year
French, Third Year
French, Fourth Year

Motion Picture from Script to Screen

Spanish, First Year
Spanish, Second Year
Spanish, Third Year
Spanish, Fourth Year

Writing

NATURAL SCIENCES & MATHEMATICS

Calculus I
Catastrophe Theory
General Biology II
Introductory Biostatistics
Introductory Oceanography

Scientific Writing

SOCIAL SCIENCES

Introduction to Criminal Justice System

Law & the Environment
Legislature & Legislative Process

OTHERS, including Interdisciplinary Studies

Contemporary Issues in Language & Thought
Intermediate Accounting

1976-77 Spring Quarter Modules
March 28 - June 10, 1977
(programs with two divisional emphases are cross listed)

ARTS

Advanced Audio Recording Techniques

Architectural Design
Dance Performance
Intermediate Ballet

Intermediate Harmony

Nineteenth & Twentieth Century Art

HUMANITIES

Beginning Chinese
Beginning Japanese

French, First Year
French, Second Year
French, Third Year
French, Fourth Year

Modern Greek Language

Spanish, First Year
Spanish, Second Year
Spanish, Third Year
Spanish, Fourth Year

Writing

NATURAL SCIENCES & MATHEMATICS

Calculus II
Field Botany

General Chemistry
Introductory Physics

Navigation

Origin of Life

SOCIAL SCIENCES

Games Nations Play

OTHERS, including Interdisciplinary Studies

Cartoons and Comic Strips as Social History

Contemporary Issues in Language & Thought

Intermediate Accounting

Nature of Humankind

Open to all part-time students.

NOTE: The following programs will be offered during the 1976-77 academic year if minimum enrollment - listed with each course description - are met. Because of our desire to be flexible and respond to student needs, we anticipate that some additional programs will be offered during both Winter and Spring Quarters. To obtain information about additional Winter programs, call the Office of Admissions (866-6170) in December; for additional Spring programs information call Admissions in March. Instructors for Modular Courses may be either regular Evergreen faculty members or adjunct faculty members engaged to offer specific programs to serve the needs of part-time students. Persons wishing to audit Modular Courses may do so only with the approval of the faculty member. No auditors will be allowed in either the laboratory or studio portions of Modules and other programs.

ARTS

ADVANCED AUDIO RECORDING TECHNIQUES, Spring Quarter

Ken Wilhelm, Adjunct Member of the Faculty (Media Services Staff, The Evergreen State College), 866-6270.

Wednesday, 6 - 9 p.m.; Library 1308.

Students will be assigned special audio projects and work as interns in the Electronic Media area handling all facets of remote and in-studio audio productions.

Prerequisites: Intermediate Audio Recording Techniques (see Winter Quarter listings).

Class size limit: 10.

ARCHITECTURAL DESIGN, Spring Quarter

Paul Harding, Member of the Faculty (Architecture), 866-6754.

Wednesdays, 5:30 - 9 p.m.; Library 1402.

An introduction to the theory and practice of architectural design. This module consists of (1) weekly lecture series covering such topics as design theory, history and structural mechanics; (2) research paper or essay relating architecture and another discipline; and (3) a term design project, preferably a house design in model and freehand sketch form.

Prerequisites: None.

Class size limit: None.

BASIC AUDIO RECORDING TECHNIQUES, Fall Quarter

Ken Wilhelm, Adjunct Member of the Faculty (Media Services Staff, The Evergreen State College), 866-6270.

Wednesday, 6 - 9 p.m.; Library 1308.

Introduction to sound and audio recording techniques through lecture-demonstrations and "hands on" experience using Evergreen's Media Loan audio equipment and Mini-Studio facilities.

Prerequisites: None.

Class size limit: 10.

BEGINNING ACTING, Fall Quarter

Faculty Member to be assigned.

Monday and Wednesday, 7 - 9 p.m., Library 4001.

This study will introduce students to basic acting tools: expressive movement, improvisation, concentration, observation, the creation of atmosphere or mood, and the establishing of self discipline.

Prerequisites: None.

Class size limit: None.

BEGINNING PHOTOGRAPHY, Winter Quarter

Paul Sparks, Member of the Faculty (Art and Photography), 866-6339.

Tuesdays and Thursdays from 3 - 6 p.m., plus several Saturday field trips; Library 2204.

This program offers an introduction to photography as a means of personal expression, as well as supplying a firm foundation in the fundamental techniques of black and white photography.

Prerequisites: None.

Class size limit: 24.

Special expenses: Students should expect to spend at least $35 on materials; active students will spend more.

DANCE PERFORMANCE, Fall, Winter and Spring Quarters

Bernard Johansen, Member of the Faculty (Dance), 866-6149.

Time and place: To be arranged.

The class asks students for a commitment for the entire school year and involves them in working with a community organization, Ballet Northwest, which will pay for the participation of one student per week. The number of performances and amount of commitment depends on students' abilities.

Prerequisites: Admission by audition only. Dancers should have a strong intermediate or advanced level of technique. Students must take additional study in order to be involved in this module, which generates only one unit of credit for all three quarters.

Class size limit: None.

ELEMENTARY HARMONY, Winter Quarter

Dr. Robert Gottlieb, Member of the Faculty (Music), 866-6051.

Tuesdays and Thursdays, 1:30 - 3 p.m. plus two laboratory meetings: Library 2118.

Elementary Harmony will cover the structure of tonality, triads and their inversions, harmonic progression, and the use of non-harmonic
tones. Prerequisites: Demonstrated knowledge of Music Fundamentals (see Fall Quarter listing).

Class size: 40. In case of overflow, students enrolled at Evergreen will have first priority.

**HISTORY OF AMERICAN THEATER, Winter Quarter**

Dr. Andre Tsai, Member of the Faculty (Theater), 866-6610.

Tuesday and Thursday, 7 p.m.; Library 2202.

A survey of American theater history from the colonial times to the present. About 20 plays will be studied through lectures and class discussions.

Prerequisites: None.

Class size limit: 30.

**INTERMEDIATE AUDIO RECORDING TECHNIQUES, Winter Quarter**

Dr. Robert Gottlieb, Member of the Faculty (Music), 866-6051.

Tuesdays and Thursdays, 1:30 - 3 p.m., plus two laboratory meetings, Library 2506.

Intermediate Harmony will focus on dominant seventh chords, altered non-harmonic tones, modulation, and chromatically altered chords.

Prerequisites: Demonstrated knowledge of Elementary Harmony (see Winter Quarter listing).

Class size: 40. In case of overflow, students enrolled at Evergreen will have first priority.

**BEGINNING CHINESE, Fall Quarter**

Prerequisites: None.

Class size limit: 24.

**INTERMEDIATE BALLET, Fall, Winter and Spring Quarters**

Bernard Johansen, Member of the Faculty (Dance), 866-6149.

Monday, Tuesday, Wednesday and Thursday, noon - 1:30 p.m.; CRC 307.

Intensive study of ballet barre and center techniques will be offered along with introduction of point techniques. (Evaluation will be on personal advancement.)

Prerequisites: Admission by audition with previous training equal to two or three years of ballet.

Class size limit: 20.

**MUSIC FUNDAMENTALS Fall Quarter**

Dr. Robert Gottlieb, Member of the Faculty (Music), 866-6051.

Lectures Tuesday, Thursday and Friday, 10-11 a.m.; Lab Monday and Wednesday, 10-11 a.m.; Library 218.

Class will cover elements of time and sound, the notation of pitch, time classifications and time signatures, notation of notes and rests, intervals, scales and key signatures.

Prerequisites: None.

Class size: 40. In case of overflow, students enrolled at Evergreen will have first priority.

**19TH AND 20TH CENTURY ART, Spring Quarter**

Sidney White, Member of the Faculty (Art), 866-6017.

Tuesday, 7 - 9 p.m., Lecture Hall Two.

A series of lectures reviewing the relationship between painting and photography in the 19th and 20th Centuries, illustrated with slides and films, and focusing on Europe and America.

Prerequisites: None.

Class size limit: 35.

**PHOTOGRAPHY: PERCEPTION AND EXECUTION, Fall Quarter**

Kathleen Meighan, Adjunct Member of the Faculty (Photography).

Monday and Wednesday, 5:30 - 8:30 p.m.; Library 1308.

The fundamentals of black and white photography explored through a dual emphasis: discussion of visual language and personal perception, plus instruction of darkroom and technical skills.

Prerequisites: None.

Class size limit: 18.

**MUSIC CULTURES OF THE WORLD, Fall Quarter**

Michael T. Cooen, Adjunct Member of the Faculty (graduate student in Ethnomusicology at University of Washington), 323-9156, Seattle.

Tuesday and Wednesday, 7:30 - 9 p.m.; Library 2205.

This module examines the art and folk musics of Africa, Indonesia and India.

Prerequisites: None.

Class size limit: 30.
French.  
Prerequisites: Second year college French or equivalent.  
Class size limit: 12.

**FRENCH, FOURTH YEAR, Fall, Winter and Spring Quarters**

Sussan Fiskdal (Fall and Winter), Member of the Faculty (Languages), 866-6675; and Susan Aurand (Spring), Member of the Faculty (Art), 866-6009.  
Tuesday and Thursday, 7 - 9 p.m.; LAB II 2205.  
Emphasis will be placed on developing conversational skills; grammar and literature will be studied as a means of achieving fluency in French.  
Prerequisites: Third year college French or equivalent.  
Class size limit: 12.

**HISTORY OF GREECE, Spring Quarter**

Faculty sponsor to be announced.  
Tuesday and Thursday, 7 - 9 p.m.; Library 1503.  
Program will offer a social and political history of Greece with an emphasis on modern period (from 19th Century on). The module is comprised of two parts: a weekly lecture series; and a term project, requiring research into a specific aspect or period of Greek history. This module is a prerequisite for students planning to enroll in the 1977-78 Greece academic program.  
Prerequisites: None.  
Class size limit: None.

**JOURNALISM OF POLITICS: HISTORY ON A DAY-TO-DAY BASIS, Fall Quarter**

Mike Layton, Adjunct Member of the Faculty (Political reporter, Seattle Post-Intelligencer), 943-3990.  
Tuesday, 7:30 - 10 p.m., LAB I 2033.  
Journalism of Politics will offer an understanding of government from a political standpoint as presented in the daily press. Class will discuss events in the news, relating them to individual students’ circumstances. Students will be expected to read at least one newspaper daily.  
Prerequisites: None.  

**LITERATURE OF EXISTENTIALISM, Fall Quarter**

Dr. Ronald Mischeiner, Adjunct Member of the Faculty (Philosophy), 352-7104.  
Monday and Wednesday, 7 - 9 p.m., Library 1509.  
An exploration of literary and dramatic works related to the “Existential Movement.” The approach is twofold: (1) themes particular to existential literature such as death, violence, madness, alienation, dread, guilt, authenticity, absurdity, paradox, and self-transformation; (2) consideration of the uniqueness of forms arising with existentialism such as indirect communication, theater of the absurd, literature of engagement, the anti-heroic, etc.  
Prerequisites: None.  
Class size limit: 24.

**MODERN GREEK LANGUAGE, Spring Quarter**

Faculty sponsor to be announced.  
Monday, 5:30 - 9 p.m., Library 1503.  
An introductory-level module in modern Greek. Emphasis will be on the spoken language (pronunciation and vocabulary-building), and on the Greek alphabet. This module is a prerequisite for students planning to enroll in the 1977-78 Greece academic program.  
Prerequisites: None.  
Class size limit: None.

**MOTION PICTURE FROM SCRIPT TO SCREEN, Winter Quarter**

Dr. Eberman, Member of the Faculty (Cinema Art), 866-6592.  
Tuesday, 7:30 - 10 p.m., Lecture Hall I; Thursday, 7:30 - 10 p.m., Lecture Hall Five.  
Non-technical skills will be required for this program (also listed with Art Modules), which will study the process of creating a feature motion picture focusing successively on plot, character, screen-writing, directing, acting, editing, sound, music, design, cinematography, and special effects.  
Prerequisites: None.  
Class size limit: 30.

**SPANISH, FIRST YEAR, Fall, Winter and Spring Quarters**

Gary Kamarat, Adjunct Member of the Faculty (Languages), 352-4903.  
Monday and Wednesday, 7 - 9 p.m.; Library 2205.  
Emphasis will be placed on developing conversational skills; grammar and literature will be studied as a means of achieving fluency in Spanish.  
Prerequisites: None.  
Class size limit: 12.

**SPANISH, SECOND YEAR, Fall, Winter and Spring Quarters**

Gary Kamarat, Adjunct Member of the Faculty (Languages), 352-4903.  
Monday and Wednesday, 7 - 9 p.m.; Library 2205.  
Emphasis will be placed on developing conversational skills; grammar and literature will be studied as a means of achieving fluency in Spanish.  
Prerequisites: First year college Spanish or equivalent.  
Class size limit: 12.

**SPANISH, THIRD YEAR, Fall, Winter and Spring Quarters**

Marita Herrera, Adjunct Member of the Faculty (Languages), 352-4903.  
Monday and Wednesday, 7 - 9 p.m.; Library 2205.  
Emphasis will be placed on developing conversational skills; grammar and literature will be studied as a means of achieving fluency in Spanish.  
Prerequisites: Second year college Spanish or equivalent.  
Class size limit: 12.

**SPANISH, FOURTH YEAR, Fall, Winter and Spring Quarters**

Marita Herrera, Adjunct Member of the Faculty (Languages), 352-4903.  
Tuesday and Thursday, 7 - 9 p.m.; Library 2205.  
Emphasis will be placed on developing conversational skills; grammar and literature will be studied as a means of achieving fluency in Spanish.  
Prerequisites: Third year college Spanish or equivalent.  
Class size limit: 12.

**WRITING: FOR PEOPLE WHO DON’T WRITE WELL (OR AT ALL) AND WHO ARE COMMITTED TO WORKING ON IT, Fall, Winter and Spring Quarters**

Dr. Leo Daugherty, Member of the Faculty (Literature and Linguistics), 866-6157.  
Thursday, 7:30 - 9:30 p.m.; LAB I 1007.  
This program is for people with writing problems, including “writing blocks.” Grammar and spelling will be stressed. The goal: to make writing comfortable, perhaps even fun. Weekly writing assignments will be required.  
Prerequisites: None.  
Class size limit: 12.

**WRITING: FOR PEOPLE WHO DON’T WRITE WELL (OR AT ALL) AND WHO ARE COMMITTED TO WORKING ON IT, Fall, Winter and Spring Quarters**

Dr. Leo Daugherty, Member of the Faculty (Literature and Linguistics), 866-6157.  
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This program is for people with writing problems, including “writing blocks.” Grammar and spelling will be stressed. The goal: to make writing comfortable, perhaps even fun. Weekly writing assignments will be required.  
Prerequisites: None.  
Class size limit: 12.

**NATURAL SCIENCE**

**BASIC ECOLOGY, Fall Quarter**

Dr. Edward Kormondy, Member of the Faculty (Biology, Ecology), 866-6400.  
Monday and Wednesday, 7 - 9 p.m.; Library 2129.  
The basic principles of ecology will be discussed with reference to energy flow, nutrient cycling, population growth and development, ecosystem growth and development, and applications to human ecology.  
Prerequisites: College-level science helpful.  
Class size limit: None.

**CALCULUS I, Winter Quarter**

Dr. G. Siegfried Ritter, Member of the Faculty (Astrophysics), 866-6721.  
Tuesday and Thursday, 6:30 - 8 p.m.; Library 2101.  
Introduction to differentiation and integration of algebraic, trigonometric, exponential, and logarithmic functions of one independent variable. The emphasis will be on an intuitive and geometric understanding, with many applications selected from physics, biology, analytical geometry, etc.  
Prerequisites: Precalculus Math or equivalent.  
Class size limit: None.

**CALCULUS II, Spring Quarter**

Dr. G. Siegfried Ritter, Member of the Faculty (Astrophysics), 866-6721.  
Tuesday and Thursday, 4:30 - 6 p.m.; Library 2101.  
Introduction to the epsilon-delta definition of limits and continuity, advanced methods of integration, and differentiation and integration of functions of several independent variables. As in Calculus I, applications to various fields and an intuitive understanding will be stressed.  
Prerequisites: Calculus I or equivalent.  
Class size limit: None.

**CATASTROPHE THEORY, Fall and Winter Quarters**

Dr. Fred Tabbutt, Member of the Faculty (Chemistry), 866-6009.  
Tuesday, 7:30 - 10 p.m., LAB I 2033.  
This theory and the implications it might have as a new paradigm for system growth and development, and applications to human ecology.  
Prerequisites: College-level science helpful.  
Class size limit: None.

**FIELD BOTANY, Spring Quarter**

Dr. Alfred Wiedemann, Member of the Faculty (Biology), 866-6707.  
Monday and Wednesday, 6 - 7 p.m., tutorials and lab to be arranged; LAB I 2033.  
Study of animal and plant biology (cell, organism and community) at
the basic level. Scheduled lectures and tutorial with day or evening laboratory work arranged.
Prerequisites: None.
Class size limit: 24.

GENERAL BIOLOGY II, Winter Quarter
Dr. Alfred Wiedemann, Member of the Faculty (Biology), 866-6707.
Monday and Wednesday, 6 - 7 p.m., tutorials and lab to be arranged; LAB I 2033.
Study of animal and plant biology (cell, organism and community) at basic level. Scheduled lectures and tutorial with day or evening laboratory work arranged.
Prerequisites: General Biology I or permission of instructor.
Class size limit: 24.

GENERAL CHEMISTRY, Spring Quarter
Dr. Fred Tabbott, Member of the Faculty (Chemistry), 866-6713.
Tuesday and Thursday, 5:30 - 7 p.m., Library 2503.
An introduction to college chemistry using self-paced learning resources. One lecture and one laboratory session each week.
Prerequisites: Introductory Chemistry or high school chemistry.
Class size limit: 24.

INTRODUCTORY BIOSTATISTICS, Winter Quarter
Dr. Steven Herman, Member of the Faculty (Biology), 866-6671.
Wednesday, 7 - 10 p.m., LAB I 2033.
Introductory Biostatistics will concentrate on measures of central tendencies, probability, graphics, statistical tests, including students' t-test, and chi-square. Participants will also work with examples from student-generated field and laboratory data.
Prerequisites: Basic Biology and mathematics.
Class size limit: 24.

INTRODUCTORY CHEMISTRY, Fall Quarter
Dr. Frank Darrow, Visiting Member of the Faculty (Chemistry), 866-6086.
Tuesday and Thursday, 5:30 - 6:30 p.m., Library 2503.
Topics covered in this module include: exponents, logarithms, dimensions, scientific units, states of matter, chemical formulae, nomenclature, electronic structure, stoichiometry, periodic table, equilibrium. Homework will be assigned and exams will be given, but there will be no laboratory sessions.
Prerequisites: None.
Class size limit: None.

INTRODUCTORY OCEANOGRAPHY, Winter Quarter
Dr. Niels Skov, Member of the Faculty (Oceanography), 866-6633.
Tuesday, 8:30 - 10 a.m., Lecture Hall Two.
An introduction to physical parameters of the ocean: continental drift, bathymetry, origin of sea water, sediments, salinity, water masses, energy exchange, current, waves, and tide.
Prerequisites: None.
Class size limit: None.

INTRODUCTORY PHYSICS, Spring Quarter
Dr. Lee Anderson, Member of the Faculty (Physics), 866-6547.
Monday and Wednesday, 7 - 9 p.m., Library 1508.
The major theories of physics (Newtonian mechanics, electromagnetism, quantum theory, and relativity) will be developed from a historical perspective, emphasizing conceptual understanding, not mathematical manipulation.
Prerequisites: one year of high school science or equivalent.
Class size limit: 24.

MARINE BOTANY, Fall Quarter
Dr. Thomas F. Mumford, Jr., Adjunct Member of Faculty (Marine Botanist, Department of Natural Resources), 753-3707.
Tuesday and Thursday, 6 - 7 p.m.; LAB I 2033.
Introduction to the systematics, morphology, ecology, life-histories, and economic aspects of marine plants. Identification and culture methods in laboratory work. Optional field trip to outer coast may be arranged.
Prerequisites: General Biology.
Class size limit: 20.

MARINE HISTORY, Fall Quarter
Dr. Niels Skov, Member of the Faculty (Oceanography), 866-6633.
Tuesday, 8:30 - 10 a.m., Lecture Hall Two.
This module embodies a maritime review focusing on the interaction between ship design, exploratory prowess and cultural heritage from pre-history through the 19th Century.
Prerequisites: None.
Class size limit: None.

MARINE MAMMAL PHENOMENON, Fall Quarter
Dr. Roger Gentry, Adjunct Member of the Faculty (Wildlife biologist, National Marine Fisheries Service), 442-4711 (Seattle).
Wednesday, 6:30 - 8:30 p.m., Library 1407.
This course examines current biological information and recent public interest in marine mammals, as well as the laws, treaties and conservation issues influencing their survival.
Prerequisites: None.
Class size limit: 24.

MUSHROOMS OF THE NORTHWEST, Fall Quarter
Dr. Michael Beug, Member of the Faculty (Chemistry), 866-6718.
Monday, 7 - 10:30 p.m., plus biweekly field trips; place to be arranged.
How to identify edible and poisonous mushrooms of the Northwest will be taught via a weekly lecture-slide show and laboratory plus field trips.
Prerequisites: None.
Class size limit: 30.

NAVIGATION, Spring Quarter
Dr. Niels Skov, Member of the Faculty (Oceanography), 866-6633.
Tuesday, 8:30 - 10 a.m., Lecture Hall Four.
Introduction to practical longshore navigation by day and night using dead reckoning. Students will familiarize themselves with charts, compass, fathometer, sailing directions, wind, and tide tables.
Prerequisites: None.
Class size limit: None.

ORIGIN OF LIFE: AN ASTRONOMICAL AND BIOLOGICAL PERSPECTIVE, Spring Quarter
Dr. G. Siegfried Kutter, Member of the Faculty (Astrophysics), 866-6721.
Tuesday and Thursday, 7 - 8:30 p.m.; Lecture Hall Four.
A long sequence of astronomical, geophysical and chemical events led to the emergence of life some four billion years ago in the oceans of our planet. This module will concern itself with this sequence of events, the subsequent evolution of life, and estimating the range of conditions in which "life" can come into existence.
Prerequisites: None.
Class size limit: None.

PLANT PHYSIOLOGY, Winter Quarter
Dr. Richard Cellarius, Member of the Faculty (Plant Biology/Biochemistry), 866-6727.
Tuesday and Thursday, 5 - 7 p.m., lab to be arranged; LAB I 3033.
Lectures and laboratories on plant function: cellular physiology (metabolism, photosynthesis); water relations and materials transport (transpiration, gas exchange, xylem and phloem function, mineral nutrition); growth and development (hormones, germination, dormancy, tropisms, photoperiodism, flowering).
Prerequisites: Foundations of Natural Science or Basic Biology (or Botany) and Chemistry (some knowledge of organic will be helpful).
Class size limit: 24.

PRECALCULUS MATH, Fall Quarter
Dr. G. Siegfried Kutter, Member of the Faculty (Astrophysics), 866-6721.
Tuesday and Thursday, 6:30 - 8 p.m.; Library 2101.
Introduction to exponential, logarithmic, and trigonometric functions and to solving algebraic equations. Intended for students who need practice in the math used in introductory biology, chemistry, economics, physics, statistics, etc.
Prerequisites: None.
Class size limit: None.

SCIENTIFIC WRITING, Winter Quarter
Dr. Steven Herman, Member of the Faculty (Biology), 866-6671.
Tuesday, 7 - 10 p.m.; LAB I 2033.
Technical writing for research-oriented students. Techniques of data organization, presentation and style will be studied with emphasis on presentation and brevity. Good and bad examples will be examined and students will receive abundant writing practice.
Prerequisites: None.
Class size limit: 24.

SOIL AND WATER ENGINEERING, Fall Quarter
Dr. Robert Filmer, Member of the Faculty (Applied Science and Technology), 866-6076.
Tuesday and Thursday, 5:30 - 7 p.m., Library 2503.
Introduction to practical longshore navigation by day and night using dead reckoning. Students will familiarize themselves with charts, compass, fathometer, sailing directions, wind, and tide tables.
Prerequisites: None.
Class size limit: None.
SOCIAL SCIENCE

FOUNDATIONS OF APPLIED PSYCHOLOGY, Fall Quarter
Dr. Charles Pailthorpe, Member of the Faculty (Philosophy), 866-6113, and Dr. Greg Porter, Member of the Faculty (Psychology), 866-6631.
Tuesday and Thursday, 7 - 8:30 p.m.; Library 4003.
The subject matter of this module will be the theoretical underpinnings of techniques and procedures for helping people change. Various notions of "meaningful" change will be considered, as well as various approaches to promoting change. The format will be primarily lecture and discussion.
Prerequisites: None.
Class size limit: 40.

GAMES NATIONS PLAY, Spring Quarter
Paul Marsh, Member of the Faculty (International Relations), 866-6758.
Tuesday and Thursday, 7:30 - 9:30 p.m.; Library 2003.
The purpose of this module is to assist students in developing tools to analyze tomorrow's international events for themselves.
Prerequisites: None.
Class size limit: 24.

INTRODUCTION TO THE CRIMINAL JUSTICE SYSTEM, Winter Quarter
Larry King, Adjunct Member of the Faculty (Director, Washington State Securities Fraud Investigative Unit), 753-4753.
Monday and Wednesday, 5:30 - 7:30 p.m.; Library 1417.
Basic concepts of criminal and constitutional law with discussions emphasizing balancing the accused's rights with those of society. Over view will culminate with a mock trial.
Prerequisites: None.
Class size limit: None.

INTRODUCTION TO POLITICAL ECONOMY, Fall Quarter
Dr. Russell Lidman, Member of the Faculty (Economics), 866-6663.
Tuesday and Thursday, 6:30 - 8:30 p.m.; Library 2004.
This basic course will cover both macroeconomics and microeconomics. A text along with additional readings will be employed. Problem sets will be assigned regularly.
Prerequisites: None.
Class size limit: 24.

JOURNALISM OF POLITICS: HISTORY ON A DAY-TO-DAY BASIS, Fall Quarter
Mike Layton, Adjunct Member of the Faculty (Political reporter, Seattle Post-Intelligencer), 943-3990.
Tuesday, 7:30 - 10 p.m., LAB I 2033.
Journalism of Politics will offer an understanding of government from a political standpoint as presented in the daily press. Class will discuss events in the news, relating them to individual students' circumstances. Students will be expected to read at least one newspaper daily.
Prerequisites: None.
Class size limit: 20 - 22.

LAW AND THE ENVIRONMENT, Winter Quarter
Richard Fink, Adjunct Member of the Faculty (Law Clerk, Washington Supreme Court), 357-3586.
Monday and Thursday, 7 - 9 p.m.; Library 4001.
Selected topics in environmental law for the non-lawyer will be studied with focus on land use issues and Washington law and institutions. Students will investigate actual environmental controversies.
Prerequisites: Competence in writing desirable.
Class size limit: 30.

THE LEGISLATURE AND THE LEGISLATIVE PROCESS, Fall Quarter
Patrick Feeney, Adjunct Member of the Faculty (attorney), 357-9872.
Tuesday, 5:30 - 9 p.m.; Library 2408.
This is a comprehensive study of the legislative process designed for those with little background. Topics will include apportionment, lobbying and financial regulations, and legislative investigations.
Prerequisites: None.
Class size limit: 20.

THE LEGISLATURE AND THE LEGISLATIVE PROCESS, Winter Quarter
Patrick Feeney, Adjunct Member of the Faculty (attorney), 357-9872.
Tuesday, 5:30 - 9 p.m.; Library 2408.
This program is designed to provide practical experience in the legislative process. Most of the time will be spent at the Capitol attending legislative activities. A paper will be required.
Prerequisites: None.
Class size limit: 20.

SOCIAL STATISTICS, Fall Quarter
Dr. Russell Lidman, Member of the Faculty (Economics), 866-6663.
Tuesday and Thursday, 2:30 - 3:45 p.m.; Library 2204.
This is a first course in statistics for students of the social sciences and liberal arts. Emphasis will be on understanding, not on mathematical formalities.
Prerequisites: None.
Class size limit: 24.

TELEPHONE AND ITS USE IN MODERN SOCIETY, Fall Quarter
Dr. Lee Anderson, Member of the Faculty (Physics), 866-6547.
Wednesday, 7:30 - 10 p.m.; Lecture Hall Two.
The ubiquitous telephone, lifeline and lifeblood of modern society and a competitive economy, has spawned the largest monopoly and the best telephone service on Earth. Experts from various fields will discuss important aspects of this paradox.
Prerequisites: None.
Class size limit: 40.

THINKING ABOUT CRIME, Fall Quarter
Robert Naas, Adjunct Member of the Faculty (Staff counsel, House Judiciary Committee), 753-4827.
Monday and Wednesday, 5:30 - 7:30 p.m.; Library 1417.
An interdisciplinary study of crime and a critical review of society's response to it. Attention will be given to legislative efforts in this area.
Prerequisites: None.
Class size limit: None.

WOMEN AND THE LAW, Fall Quarter
Paula Casey, Adjunct Member of the Faculty (attorney), 943-4167.
Wednesday, 7 - 10 p.m.; Library 4004.
Today's state and federal laws relating to women will be examined, with special emphasis on employment, credit, insurance, marital status, abortion, rape and assertion of women's rights.
Prerequisites: None.
Class size limit: None.

OTHER MODULES

AJAX COMPACT II/YOU AND THE FUTURE, Fall Quarter
Nancy Taylor, Member of the Faculty (History, Education), 866-6097; and Helena Knapp, Adjunct Member of the Faculty (Communications), 866-6385.
Tuesday and Thursday, 9 a.m. to noon or 11 a.m. to 2 p.m.; location to be arranged.
A basic, half-time (two units) introductory program specifically designed for women who have been out of school for several years. Concentration on academic skills, with time provided to explore personal and career plans.
Prerequisites: None.
Class size limit: 50 (but groups within class kept at 15 students each).

BETWEEN THE COVERS, OR HOW TO FIND WHAT YOU NEED IN THE LIBRARY, Fall Quarter
Frank Motley and Susan Smit, (Staff Librarians, The Evergreen State College), 866-6250.
Tuesday and Thursday, 4 - 6 p.m., Library 2306.
This module is designed to give an overall view of a library reference collection to enable effective search for information on any subject that might be of interest to students.
Prerequisites: None.
Class size limit: None.

BUSINESS COMMUNICATIONS, Fall Quarter
Ben Wolfe, Adjunct Member of the Faculty (Word Processing Center, The Evergreen State College), 866-6370.
Tuesday, 5:30 - 8:30 p.m., Library 1507.
A comprehensive review of business communications with emphasis on letter, memorandum and business report writing. Practice assignments will be evaluated for style, form and clarity.
Prerequisites: None.
Class size limit: 24.

CONTEMPORARY ISSUES IN LANGUAGE AND THOUGHT, Fall, Winter and Spring Quarters
Dr. E. Jackson Webb, Member of the Faculty (English), 866-6464.
Tuesday, 7:30 - 10 p.m.; Library 2003.
Multi-disciplinary view incorporating psychological, physiological, sociological and linguistic understandings of language and cognitive growth, "second languages," culture, communication, meaning. Format includes brief student presentations, directed discussion, short papers.
Prerequisites: None.
Class size limit: 20.
Special expenses: Texts for the module will cost approximately $40.

CARTOONS AND COMIC STRIPS AS SOCIAL HISTORY, Spring Quarter
Paul Marsh, Member of the Faculty (International Relations), 866-6758.
Monday and Wednesday, 7:30 - 9:30 p.m.; Library 1505.
The primary focus of this module will be an examination of what comic strips and political cartoons reveal about American society.
Prerequisites: None.
Class size limit: 24.
THE STATE IN CONTEMPORARY SOCIETY, Fall, Winter and Spring Quarters
Dr. Margaret Grisikov, Member of the Faculty (Journalism), 866-6656.
This half-semester program includes study of local and state government in Washington as well as development of student expository and analytical skills.
Prerequisites: Open only to local and state government employees.
Special instructions: Seminars, lectures and other program meetings will be held one evening each week and on Saturday mornings.

A SPECIAL NOTE
TO THOSE INTERESTED IN COMPLETING A BACHELOR'S DEGREE THROUGH PART-
TIME STUDY.
To those students wishing to undertake part-time studies at Evergreen to begin or complete work on a bachelor's degree, the following statement may be of considerable interest:
We realize you may need both help and information as you try to arrange your busy schedule to allow for regular academic studies and work at the same time. We also can't help but notice that students who come to us with different problems from those of their college peers have interrupted their studies. Here are some ways in which we think we can assist you:

ACADEMIC ADVISING/PLANNING
If you need information about how things work academically at Evergreen or if you have current information on curriculum offerings, please call the Coordinator of Academic Information (866-
6312). This office can most helpful to you as you decide your course of study.

ADMISSIONS COUNSELING
How do you enroll at Evergreen? What kinds of information does the college need to get you enrolled? How does the college operate for the part-time student? These and many other kinds of "writing work experiences..." questions can be answered in the Office of Admissions. Just dial 866-6170 and ask for an Admissions Counselor.

CAREER EXPLORATION AND PLACEMENT
Part-time students needing information about their current career exploration and career planning (for instance, how would a given set of studies relate to a specific career field already being studied by the student?), coupled with career identification and eventual placement, must telephone Evergreen's Career Planning and Placement Office (866-6193) and talk to one of the staff. They have a lot of information and resources at their fingertips and are happy to help you.

INTERNSHIP POSSIBILITIES
Many Evergreen students, particularly those at advanced levels, combine regular academic studies with practical work experiences, for which they receive academic credit. To receive credit, students must be enrolled in either a Coordinated or Group or Individual Contracted Studies program. Thus, most internships are pursued by full-time students. To see how you as a part-time student might participate, ask us as you pursue your studies later — telephone Evergreen's Office of Cooperative Internships recently (866-6391).
Finally, some paths others at Evergreen have taken toward the bachelor's degree. Even though these are full-time students, the ways in which they arranged their academic experiences are illustrative of how you can do the same... just at a slower pace.

STUDENT "A" (entered as a freshman from a Washington High School)
First Year: Coordinated Study revolving around sociology, political science, and government.
Second Year: Contracted Studies of News Media and Government.
Third Year: Contracted Studies with an internship in writing print and broadcast news and radio.
Fourth Year: Televison Internship and individual studies in broadcast journalism, communications and the electronic process.
Graduated: Now employed (by intern sponsor) as newsletter writer for a metropolitan TV station.

STUDENT "B" (entered as a freshman from a Washington High School)
First, Second, Coordinated Studies
Third Year: Centering around history, political science, economics, literature, and modern foreign studies.
Fourth Year: Group Contracted Studies in economics and minority affairs.
Graduated: Now employed as Administrative Assistant to City Commissioner, Portland, Oregon.

STUDENT "C" (entered as a freshman from a Washington High School)
First, Second, Coordinated Studies, Third Year: Contracted Studies involving urban planning, architecture, economics, and environmental concerns.
Fourth Year: Group contracted study in Urban Planning.
Graduated: Now attending the University of Washington Law School.

STUDENT "D" (entered as a freshman from a Washington High School)
First Year: Coordinated Studies in social and general science involving chemistry, physics, biology, research, and systems analysis. Did individual studies in science and social science.
Second Year: Cooperative Study of Mathematics, chemistry, biology, and computer sciences. Also served as student intern with small (population 6,000) Washington city.
Graduated: Employed as Associate Planner by city sponsoring the internship. Now Director of Planning for the same city.

STUDENT "D" (entered as a freshman from a Washington High School)
First Year: Coordinated Studies in psychology, political science, and government.
Second Year: Contracted Study of social science, economics, and political science involving international commerce.
Graduated: Accepted through international competition as one of three new enrollees for graduate studies in artificial intelligence at the prestigious University of Edinburgh, Scotland. Also served as student intern with the advanced study programs.

STUDENT "E" (entered as a freshman from a Washington High School)
First Year: Coordinated Studies revolving around philosophy, psychology, sociology, education, and political science.
Second Year: Advanced-level Coordinated Study of political science and international relations.
Third Year: Group Contracted study of economics, plus individual and group studies of history.
Fourth Year: Internship as Administrative Assistant to educational organization.
Graduated: Now attending the University of Washington Law School.
Other Evergreen graduates have found a wide range of opportunities in Administration and Management, Communications, Human Services, Education, Environment, Mental Planning, Law and Justice, Business, Government, and as entry-level employees in various other professions. Some have started their own businesses and many others have entered graduate or professional schools throughout the country. Because Evergreen's programs are uniquely flexible and keyed to the needs of individuals, you, too, may find many opportunities to tailor the kind of academic program that will best fit your career and personal plans. Just call on us. We're happy to work with you as you chart your course leading to a college degree.
Over the past few years, Evergreen has explored and developed a number of ways through which you can finish your college degree.

- We have, in addition to our regular, full-time programs of study, a considerable variety of part-time day and evening opportunities.
- We have a transfer of credit policy which can respond well to very diverse previous college experience.
- We have programs to validate for college credit various non-traditional learning experiences which are equivalent to college-level work.

All these above options have demonstrated that we can meet a very wide variety of academic needs for persons wishing to complete their baccalaureate degree.

INFORMATION DAY
We have set up a special Information Day to provide an opportunity to discuss degree completion options more fully. We can talk about what you might study and modes of study that might best fit your situation.
In other words, we'll be able to help identify your academic needs and help you match them with our current offerings. If the match cannot be made immediately, we might direct you to an academic program to match the subject matter, the mode of study, and the number of other people with the same need.

The date and time for the Information Day is: September 3 to 7 p.m. Lobby of the Arts & Sciences Bldg.
Very likely, you will be able to begin the admissions process and/or actually register during the Information Day program.
If the above schedule isn't convenient please call the Registrar (866-6390) to arrange for an appointment.

DEGREE REQUIREMENTS
In order to fulfill requirements for a Bachelor of Arts degree, students must complete the equivalent of a year of full-time study with our faculty. That's really only the specific requirement. You'll likely have an opportunity
to study what fits best with your goals. Faculty will help you identify different directions you might take and realistic goals to work toward.

The flexibility of our study modes adapts to a wide variety of individual needs and situations. These range from classroom instruction to independent study to internships to on-the-job "reverse internships".

FIELI'DS OF STUDY

Evergreen's offerings cover a wide variety of fields in the sciences, social sciences, humanities and arts, and management. The College especially emphasizes interdisciplinary work involving several related subject areas.

In addition to the offerings described in detail in the Catalog Supplement we will have available in Fall quarter of 1976-77 special individualized study opportunities (part-time and full-time) in the academic areas listed below.

Individualized options are set up by negotiation with a faculty member in the appropriate field. Priority is normally given to students who are prepared by previous college training to do advanced work.

Anthropology
Art/Minority Studies
Applied Sciences
Applied Sci/Technology
Applied Behavioral Science
Arts/Engineering

Biology

Dance

Economics

Environmental Design

English

English & Literature

Geography

Geology

History/Education

Human Biology/Medicine
History

History & Women's Studies
International Relations
Inorganic Chemistry

Literature/American Studies

Literature

Literature & Language

Mathematics

Music

Management & Computer Science
Philosophy

Psychology

Political Science

Sociology

Theater Arts

Urban Planning

CREDIT FOR PRIOR LEARNING

There are two sources of possible credit for prior learning:

College Level Examination Program — External Credit.

The College Level Examination Program (CLEP) offers examinations in general areas as well as specific subject areas. These examinations can be taken at Evergreen.

External Credit allows you to identify what you have learned by means of a comprehensive proposal for credit. Assistance in preparing your document is available. The proposal is evaluated by a committee of faculty, staff and students. Up to one year of credit may be earned by this process.

HUMAN RIGHTS POLICY

EQUAL OPPORTUNITY POLICY AND AFFIRMATIVE ACTION PROGRAM

The Equal Opportunity Policy of The Evergreen State College requires that its faculty, administration, staff, students, and persons who develop programs at the college; and all contractors, individuals and organizations who do business with the college; comply with the letter and spirit of all federal, state, and local equal employment opportunity statutes and regulations.

The college expressly prohibits discrimination against any person on the basis of race, sex, age, religion, national origin, or physical disability (except where physical disability is a bona fide occupational qualification). All decisions on employment and promotion must utilize only valid job-related requirements.

The college requires that all personnel actions such as compensation, benefits, transfers, layoffs, return from layoff, college sponsored training, education, tuition assistance, social and recreation programs; and that all student recruiting and admissions, student services (such as financial aid, placement, counseling, housing, student activities, physical recreation), and facilities usage, be administered without discrim-