2008-2009

ANNUAL CLASS SCHEDULE

Please keep this publication as a reference for the upcoming academic year.

This schedule is available online: www.skagit.edu/sched_search.asp

WHIDBEEY ISLAND CAMPUS

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  Includes course line numbers and can be used for registration purposes.
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SOUTH WHIDBEY CENTER

► FALL QUARTER, 2008 ........................................................................................................p 49
  Includes course line numbers and can be used for registration purposes.
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PLEASE NOTE: The Annual Schedule is a planning guide. Changes may occur, so please refer to our online schedule, www.skagit.edu/sched_search.asp, for an up-to-date listing of courses.

Every effort has been made to assure the accuracy of the information contained in this publication. Students are advised, however, that such information is subject to change without notice, and advisors should, therefore, be consulted on a regular basis for current information.

Skagit Valley College catalogs, class schedules, web site, fee schedules, etc., do not create binding contracts between Skagit Valley College and its students. The college and its divisions reserve the right at any time to make changes in any regulations or requirements governing instruction in and graduation from the college and its various divisions. Changes shall take effect whenever the proper authorities determine and shall apply not only to prospective students but also to those who are currently enrolled at the college. Except as other conditions dictate, the college will make every reasonable effort to ensure that students currently enrolled in programs, and making normal progress toward completion of any requirements, will have the opportunity to complete any program which is to be discontinued. The college's total liability for student claims related to classes or programs shall be limited to the tuition and expenses paid by the student to the college for those classes. In no event shall the college be liable for any special, indirect, incidental or consequential damages, including but not limited to, loss of earnings or profits.

All Skagit Valley College publications and documents are available in alternate formats upon request by calling Disability Support Services, 360.416.7818.

Skagit Valley College provides a drug-free environment and does not discriminate on the basis of race, color, national origin, sex, disability, sexual orientation, or age in its programs and employment. The following person has been designated to handle inquiries regarding the non-discrimination policies:

Executive Director of Human Resources
2405 E. College Way, Mount Vernon, WA 98273
360.416.7794
NEW COURSE NAMES & SEQUENCES

Skagit Valley College has adopted new course numbers and sequences as of summer quarter, 2008. These changes result from the statewide Common Course Numbering (CCN) Project, whose purpose is to make course transfer between and among the 34 community and technical colleges as easy as possible for students, advisors and receiving institutions.

The project to commonly number community and technical college courses was directed by the presidents of the Washington community and technical colleges with leadership from the Washington State Instruction and Student Services Commissions and support from the State Board for Community and Technical College’s staff.

For consistency with CCN listings, the following SVC departments have elected to change their departmental codes and/or names. They are:

<table>
<thead>
<tr>
<th>OLD DEPARTMENT CODE and/or NAME</th>
<th>NEW DEPARTMENTAL CODE and/or NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>BISC - Biological Sciences</td>
<td>BIOL - Biological Sciences</td>
</tr>
<tr>
<td>BA – Business Administration</td>
<td>BUS – Business Administration</td>
</tr>
<tr>
<td>AJ - Administration of Justice</td>
<td>CJ - Criminal Justice</td>
</tr>
<tr>
<td>SPCH - Speech</td>
<td>CMST – Communication Studies</td>
</tr>
<tr>
<td>THTR - Theatre</td>
<td>DRMA - Drama</td>
</tr>
<tr>
<td>MUS - Music</td>
<td>MUSC – Music</td>
</tr>
<tr>
<td>POSC - Political Science</td>
<td>POLS - Political Science</td>
</tr>
</tbody>
</table>

The previous departmental code and name for each course affected by common course number changes and the new code and departmental code name according to the State Board’s Common Course Numbering Project are listed by department in this Annual Schedule. You can view the entire list on the SVC website. In addition, a printed copy of the list of courses is available on-campus.
ACCOUNTING

ACCT& 201 Principles of Accounting I
Introduction to financial accounting as an essential part of business decision making. The concepts of asset/liability valuation and reporting, income measurement, inventory systems and the interpretation of financial statements are presented. Required for business majors transferring to 4 year business programs.

EVENING
7049 ACCT& 201Q AW (5) 6:30PM-9:00PM W A314 HUGHES
Skills Designated: Quantitative Reasoning. Class meets an additional 2 1/2 hours per week online.

DISTANCE EDUCATION
2910 ACCT& 201 DE (5) ARR GUINN

ADULT BASIC EDUCATION

ABE 050 Adult Secondary Education/GED Level 1
Basic GED Preparation. Non-transfer credit course that prepares adult and family literacy students with a goal of earning the General Education Development (GED) equivalency certificate to pass any two of the five subject-area tests and, at intake, score 236-245 on a CASAS appraisal test (grade equivalents 9.0-11.9).

DAY
7037 ABE 050 AW (5) 12:30PM-3:00PM MW H112 LOWER
Fee: $25.00 (ABE fee waiver available in the Registration Office).

ANTHROPOLOGY

ANTH& 234 Religion & Culture
Survey of concepts, models and theories that emphasize the anthropological study of religion and religious-like enterprises. Examines the universal basis of religion and various ways religions are constructed and relate to the society they are found within.

EVENING
7098 ANTH& 234W AW (5) 6:30PM-9:00PM TTh B201 LABOMBARD
Skills Designated: Writing.

ART

ART 101 Drawing Fundamentals
A foundation studio course in which beginning students develop observational skills to create expressive drawings using line, shape, value, space and texture.

EVENING
7117 ART 101 AW (5) 5:30PM-8:00PM MW C001 HALL

ART 102 Drawing Composition and Techniques
An intermediate studio course in which students develop drawing skills with an emphasis on composition and technique. Prerequisite: ART 101 or permission of the instructor.

EVENING
7121 ART 102 AW (5) 5:30PM-8:00PM MW C001 HALL

ART 111 Two Dimensional Color and Design
An introduction to the fundamental and principle elements of two dimensional visual communication including line, shape, color, space and texture. This course will emphasize studio work, discussion and analysis.

DAY
7125 ART 111 AW (5) 2:00PM-5:00PM MW C001/C003 HALL
Class meets an additional 1 hour per week online.

ART 141 Introduction to Art
An introduction to the fundamental concepts and principles of the visual arts as a form of communication that links culture and artistic development. 

ART 142 Survey of Art History: Prehistory to 1300 AD
An introduction and exploration of the relationship between historic world events and the visual arts from the ancient period to 1300 AD.

DAY
7136 ART 142 AW (5) 11:00AM-12:20PM MWTh C001 HALL
See also Learning Communities.

ART 144 Modern Art History
An introduction and exploration of the relationship between historic world events and the visual arts from 1850 to the present.

DISTANCE EDUCATION
2938 ART 144 DEW (5) ARR HALL
Contact: sharon.hall@skagit.edu.

ART 150 Health and Safety in the Visual Arts
This course is an overview of health and safety concerns in the visual arts pertaining to processes and materials used in studio courses. Information will cover hazardous materials, precautions, ventilation and disposal procedures.

DAY
7140 ART 150 AW (1) ARR HALL

ART 181 Photography I
A studio course introducing theory, practice, and history of photography as a medium of visual communication and creative expression. Field work and (wet) laboratory work on guided self-directed projects, black and white processing / printing. Digital concepts introduced as appropriate. Students supply manual (film) camera and materials. Lab fee.

DAY
7152 ART 181 AW (3) 1:30PM-5:20PM T C001 HOLMBERG
Photo Fee: $20.00. In this class students must provide their own 35 mm SLR camera.

EVENING
7153 ART 181 BW (3) 5:30PM-9:20PM T C001 HOLMBERG
Photo Fee: $20.00. In this class students must provide their own 35 mm SLR camera.

ART 182 Photography II
An intermediate or advanced studio course continuing the practice and refinement of vision and technique in black and white photography with emphasis on seeing the idea, content and meaning, visual structure, and presentation. Students supply manual camera, materials. May be retaken for up to 8 credits. Lab fee. Prerequisite: ART 181.

DAY
7156 ART 182 AW (3) 1:30PM-5:20PM T C001 HOLMBERG
Photo Fee: $20.00. In this class students must provide their own 35 mm SLR camera.
EVENING
7157 ART 182 BW  (3)  5:30PM- 9:20PM  T  C001  HOLMBERG
Photo Fee: $20.00. In this class students must provide their own 35 mm SLR camera.

ART 241 Ceramics I
An introductory studio course which focuses on fundamental hand building and glazing techniques. Emphasis will be placed on discussion and analysis.

EVENING
7170 ART 241 AW  (4)  6:00PM-10:00PM  W  OHHS  SIZER
Lab Fee: $20.00. Class includes an additional one hour per week by arrangement. Meets at Oak Harbor High School, Room 8-C.

ART 242 Ceramics II
An intermediate or advanced studio course which focuses on throwing and advanced hand-building techniques. Emphasis is on discussion and analysis. May be retaken for up to 8 credits. Prerequisite: Art 241 or permission of the instructor.

EVENING
7173 ART 242 AW  (4)  6:00PM-10:00PM  W  OHHS  SIZER
Lab Fee: $20.00. Class includes an additional one hour per week by arrangement. Meets at Oak Harbor High School, Room 8-C.

ASTRONOMY

ASTR& 100 Survey of Astronomy
Astronomy for non-scientists with topics including birth and death of stars, workings of the solar system, Big Bang, quasars, pulsars, black holes, and the search for extraterrestrial life.

DISTANCE EDUCATION
2945 ASTR& 100 DEW  (5)
Contact: george.biehl@skagit.edu.

BIOLICAL SCIENCES

BIOL 107 Environmental Science
Basic ecology, ecosystems, energy flow, nutrient cycling, population, community dynamics, and the human impact on the environment.

EVENING
7262 BIOL 107 AW  (5)  5:00PM- 6:20PM  MWTh  LEAHY-MACK

DISTANCE EDUCATION
2954 BIOL 107 DE  (5)
ARR  SVENDSEN

BIOL 100 Survey of Biology
This NON-MAJORS course begins with the study of scientific method, and continues with the study of chemistry of life, cells, metabolism, heredity, evolution, ecology, and the diversity of life. This course is intended to show students the relevance of biology in everyday life. Lab included.

DISTANCE EDUCATION
2952 BIOL& 100 DEW  (5)
ARR  BIEHL
Contact: chris.pflugfelder@skagit.edu.

BIOL 211 Majors Cellular
AN INTENSE COURSE INTENDED FOR SCIENCE AND NURSING MAJORS. Heavy emphasis on chemistry and biochemistry concepts. Other topics covered include cell biology, photosynthesis, respiration, genetics, membrane structure and function, and evolutionary principles. Lab included. Prerequisite: CHEM& 121 or 161 (or equivalent) within the last 2 years, with a C grade (2.0) or higher, or permission of instructor or counselor.

DAY
7253 BIOL& 211Q AW  (5)  10:00AM-11:50AM  MW  A313  PFLUGFELDER
lab 10:00AM-11:50AM  Th  A110

EVENING
7255 BIOL& 211Q CW  (5)  5:00PM- 6:50PM  MTW  A313  PFLUGFELDER
lab 5:00PM- 6:50PM  Th  A110

BIOL 260 Microbiology
Practical and elementary theoretical aspects of medical microbiology for students in allied health professions. Lab included. Prerequisite: BIOL& 211, passed with a C grade (2.0) or higher.

DAY
7267 BIOL& 260 AW  (5)  1:30PM- 2:50PM  TTh  A313  JONES
lab 3:00PM- 4:30PM  TTh  A110
Lab fee $20.

EVENING
7268 BIOL& 260 BW  (5)  6:30PM- 7:50PM  TTh  A313  SOLUM
lab 8:00PM- 9:50PM  TTh  A110
Lab fee $20.

BUSINESS

BUS 112 Investment and Financial Planning I
An analysis of budgeting, net worth, insurance, real estate, stocks, mutual funds, precious metals, taxes, retirement plans and estate planning.

EVENING
7213 BUS 112Q AW  (3)  6:30PM- 9:30PM  Th  H113  WEBSTER
Skills Designated: Quantitative Reasoning.

BUS& 101 Intro to Business
An overview of the American business environment including forms of business ownership, management techniques, decision making, marketing and production, human resources, accounting and financial management and the effects of globalization on American business.

DISTANCE EDUCATION
2960 BUS& 101 DEW  (5)
ARR  DIXON
Contact: sally.dixon@skagit.edu.
2959 BUS& 101 DE  (5)
ARR  ASH

BUS& 201 Business Law
Introductory study of law, analyzing its origin, development and its role in society. The course surveys legal rights and remedies, courts and court procedures, torts, contracts and criminal law. Critical thinking skills are developed by analyzing and writing summaries of court rulings/opinions. Attending one court proceeding is required. Course required for business majors transferring to four-year schools.

DISTANCE EDUCATION
2968 BUS& 201 DEW  (5)
ARR  LUKASIK
Contact: Leslie.Lukasik@skagit.edu. See also Learning Communities.

BUS 205 Human Resources Management
A comprehensive introduction to the management of human resources in profit and non-profit organizations, including job analysis, workforce planning, employee recruitment, selection, training and development, compensation, benefits, discipline/termination and performance appraisal, as well as human resources law, human resources information systems, employee health and safety, and labor relations.

DISTANCE EDUCATION
2971 BUS 205 DEW  (5)
ARR  LUKASIK
Contact: Leslie.Lukasik@skagit.edu.

BUS 240 Fundamentals of Marketing
Introduction to the marketing of goods and services in a free enterprise system and the role of marketing in society. Topics include the marketing environment, marketing functions in manufacturing, retailing and service industries, market analysis including buyer behavior and market segmentation, marketing mix policies, advertising, pricing and public and legal policies that impact marketing. This course provides a valuable background both for
students intending to transfer to 4 year business programs and for business owners wishing to improve their knowledge of marketing practices.

**DISTANCE EDUCATION**

2977 BUS 240W DE (5) ARR PAYANT

**BUSINESS MANAGEMENT**

**BMT 120 Business Computers and Applications**

Overview of the strategic use of information systems in business and the hardware, software and networks that support business activity. Use software to create professional documents in Microsoft Word, build effective business presentations in Microsoft PowerPoint, and introduction to problem-solving spreadsheet models in Microsoft Excel.

**DISTANCE EDUCATION**

2982 BMT 120Q DE (5) ARR STAFF


**BMT 140 Management Skills**

Develop skills necessary to become an effective manager including self-awareness and assessment, supportive communication, development of effective team, valuing diversity, priority setting and time management, meeting management, problem-solving, effective oral and written business presentations, stress management and conflict resolution.

**DISTANCE EDUCATION**

2984 BMT 140 DE (5) ARR PAYANT

**BMT 265 Business Law and Ethics**

Introduction to the legal environment of business as well as the necessity of ethics and social responsibility in management practice. Study of law in the areas of contracts, employment and labor, intellectual property, marketing, consumer protection, product liability, torts, and the environment. Emphasis on application of moral concepts to practical decision making include environment, use of third world labor, use of economic power in the community, whistle-blowing, mitigation of risk, the employment relationship, and industrial espionage.

**DISTANCE EDUCATION**

2989 BMT 265 DE (5) ARR STAFF

**CHEMISTRY**

**CHEM& 105 Chemical Concepts**

A survey course for non-science majors. Fundamental concepts of chemistry will include atoms and molecules, states of matter, chemical reactions, and topics of current interest.

**EVENING**

7288 CHEM& 105 AW (5) 5:30PM-8:00PM TTh A107 KARLIK

**DISTANCE EDUCATION**

2993 CHEM& 105 DEW (5) ARR BALLARD

Contact: victoria.ballard@skagit.edu.

**CHEM& 121 Intro to Chemistry**

Introductory course for non-science majors, nursing, and environmental science students. Includes the nature of atoms and molecules, chemical notation, scientific reasoning, and problem solving in the study of the theory and applications of inorganic chemistry. Not recommended for students continuing chemistry beyond CHEM& 131. Lab included. Prerequisite: Math 97.

**DAY**

7290 CHEM& 121 AW (5) 12:30PM-2:20PM M T A314 BIEHL

lab 2:30PM-3:20PM T A314

lab 12:30PM-2:40PM F A107

Lab fee $20. This class meets an additional 40 minutes per week online.

**CHEM& 161 General Chem w/Lab I**

For programs requiring strong backgrounds in chemistry. Atomic theory, stoichiometry, periodic table, nomenclature, reactions in aqueous solutions, gases, and thermochemistry. Lab included. Prerequisite: MATH 99. CHEM& 105 or 121 or High School Chemistry within the past 5 years is strongly recommended.

**DAY**

7296 CHEM& 161 AW (5) 9:30AM-10:50AM MTh A314 BIEHL lab 9:30AM-12:20PM T A107

Lab fee $20. This class meets an additional 40 minutes per week online.

**COLLEGE SUCCESS SKILLS**

**CSS 100 College Success Skills I**

Learning skills necessary to achieve success in college courses. Topics include time management, note taking, reading comprehension, memory enhancement, test-taking techniques, and locating resources.

See Learning Communities.

**CSS 106 Fast Track for Success**

Designed for new students, this course will address the learning skills necessary to achieve success in college. Topics include: time management, note taking, memory enhancement, test-taking techniques, and locating college and community resources. Additionally, this course examines values, skills, interests, career paths, and educational goals.

**DAY**

7449 CSS 106 AW (2) 9:30AM-12:30PM TWTh A223 PERKA

Class meets September 2-5 plus 8 hrs by arrangement.

**COMMUNICATIONS**

**CMST 125 Professional Communication**

Stresses theory and practice of interpersonal, group, and public speaking skills for the workplace. Topics include problem-solving, leadership, speech preparation, and analysis of effective language, nonverbal behavior, listening, and conflict styles.

**EVENING**

8699 CMST 125 AW (3) 6:30PM-9:30PM T A308 DAUSEY

**CMST& 102 Intro to Mass Media**

A survey of the media of mass communications, including newspapers, magazines, radio, TV, motion pictures, and electronic media, with an emphasis on function, structure, content, and social and cultural effects.

**DISTANCE EDUCATION**

2998 CMST& 102 DE (5) ARR ORTIZ

See also Learning Communities.

**CMST& 210 Interpersonal Communication**

Uses theory and practice to develop self-awareness, confidence, and skill in communicating effectively, building healthy relationships with others, and managing conflict. Explores the impact of self-concept, perception, language, emotions, and nonverbal behavior on communication.

**DAY**

7309 CMST& 210 AW (5) 8:00AM-10:10AM TF A308 STAFF

**EVENING**

7310 CMST& 210 BW (5) 6:30PM-9:00PM MW A308 STAFF

Skills Designated: Reading.

**DISTANCE EDUCATION**

3000 CMST& 210 DE (5) ARR SATHER L

**CMST& 220 Public Speaking**

Provides students with theory and practice in preparing organized, goal-specific speeches, presenting them confidently before an audience, and analyzing components of the public speaking process. Meets AAUCT communications
CIS 103 Introduction to Operating Systems
Introduction to desktop operating systems primarily focused on command line operations. Include file, directory, and disk management. Simple customization, configuration, and network connectivity techniques explored. Strongly recommended: familiarity with Microsoft Windows and keyboarding skills.

DISTANCE EDUCATION
3006 CIS 103 DEW (5) ARR DUNN
Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: doris.dunn@skagit.edu.

CIS 145 Using Microsoft Windows
Introduction to the use of Microsoft Windows operating system for home and office. Designed for those with very limited computer experience.

DISTANCE EDUCATION
3017 CIS 145 DEW (2) ARR DIXON
Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: sally.dixon@skagit.edu.

CIS 146 Introduction to Microsoft Excel
Introduction to the use of Microsoft Excel spreadsheet software for home and office. Provides an understanding of spreadsheet software and a spreadsheet as a productive and useful tool. Strongly recommended: Computer literacy and file management skills.

DISTANCE EDUCATION
3019 CIS 146Q DEW (3) ARR FOTHERINGHAM
Skills Designated: Quantitative Reasoning. Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: don.fotheringham@skagit.edu.

CIS 147 Introduction to Microsoft Access
Introduction to the use of microcomputer database software for home and office. Provides an understanding of database software in general and Microsoft Access in particular, as a productive and useful tool. Strongly recommended: computer literacy and file management skills.

DISTANCE EDUCATION
3020 CIS 147 DEW (3) ARR FOTHERINGHAM
Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: don.fotheringham@skagit.edu.

CIS 148 The Internet
Overview of the Internet with hands-on instruction of electronic mail, World Wide Web, Internet browsers, basic and advanced searches, FTP and downloading, Internet communities and communication, Internet security and E-commerce. Learn about netiquette, safe surfing, and other cyberspace issues. Designed for students with basic computer skills but limited Internet experience.

DISTANCE EDUCATION
3022 CIS 148 DEW (2) ARR DIXON
Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: sally.dixon@skagit.edu.

CIS 199 Cooperative Education
Supervised work experience in the field. Instructor permission required. Refer to the Cooperative Education listing for registration details.

CIS 221 Computer Networking I
Introduction to computer networks. Includes study of LAN and WAN connectivity methods, physical and logical network models, network operating systems, methods for transmitting information, networking standards and organizations, and network client configuration. Prerequisite: CIS 104 and CIS 105 with a minimum C grade in both.

DISTANCE EDUCATION
3027 CIS 221 DEW (5) ARR DUNN
Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: doris.dunn@skagit.edu.

CIS 240 Introduction to Programming
Elementary programming concepts are introduced using Visual Basic for Applications. Topics include form objects, variables, sequence, decision and iteration control structures, intrinsic functions, data structures, testing and debugging, event, sub and function procedures. Prerequisite: CIS 114 (or any MATH over 100) and CIS 147 with a minimum C grade in both, or Instructor permission.

DISTANCE EDUCATION
3037 CIS 240Q DEW (5) ARR FOTHERINGHAM
Skills Designated: Quantitative Reasoning. Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: don.fotheringham@skagit.edu.

COMPUTER SCIENCE

CS 101 Computers, Technology and Society
An overview of essential computer and digital technologies impacting society today. A variety of readings, videos and discussions may be used to analyze the history, political events, social impacts and ethical issues surrounding computer technology. Includes an introduction to computer concepts, wireless technologies, security issues, and other current trends. Students will also work hands-on with the Internet, communication software, and typical applications available in a modern Windows environment.

DISTANCE EDUCATION
3046 CS 101 DEW (5) ARR DIXON

CS 210 C++ Programming I
Introduction to computer programming using C++. Covers control structures, functions, basic console and textfile I/O, and array processing. Structured programming and modular design are emphasized. Prerequisite: MATH 99 or Permission of Instructor.

DISTANCE EDUCATION
3061 CS 210Q DE (5) ARR HALLIDAY
Skills Designated: Quantitative Reasoning. Windows required and high-speed Internet recommended. Contact: hilda.halliday@skagit.edu.
### EARLY CHILDHOOD EDUCATION

**ECE 100 Introduction to Early Childhood Education**

Comprehensive introduction to the history, philosophy, research, and current issues in early childhood care and education. Weekly two-hour observations focusing on culturally responsive and developmentally appropriate practices in programs including Montessori, Head Start, and family and center child care for children birth to age 8 years.

**DISTANCE EDUCATION**

- 3112 ECE 100 DEW (5) ARR HEVERLING
  - Contact: janet.heverling@skagit.edu.
- 3111 ECE 100W DE (5) ARR HOHNE
  - Skills Designated: Writing. Contact: jane.hohne@skagit.edu.

**ECE 102 Child Guidance**

Teaching strategies and guidance techniques for individual and groups of children to prevent behavior problems, assist in solving problems, and promote the development of effective social skills.

**DISTANCE EDUCATION**

- 3114 ECE 102 DE (3) ARR CHU
  - Optional how to seminar: Monday, September 22 in L-11 at the Mount Vernon campus from 3:30 p.m.-5:00 p.m. Contact: marilyn.chu@skagit.edu.

**ECE 170 STARS Training**

Basic training for childcare and entry-level early childhood education workers. Meets DSHS requirements for State Training and Registry System. (Introductory 20 hours required training).

**DISTANCE EDUCATION**

- 3118 ECE 170 DE (2) ARR HOHNE
  - Optional how to seminar: Monday, September 22 in L-11 at the Mount Vernon campus from 6:00 p.m.-8:00 p.m.

**ECE 199 Cooperative Education**

Supervised work experience in the field. Includes a weekly seminar. Instructor permission required. Refer to the Cooperative Education listing for registration details.

### EARTH SCIENCE

**EASC 102 Meteorology**

A survey of atmospheric science, emphasizing weather observation and global viewpoint. Forecasting, weather map interpretation, physics and chemistry of the atmosphere, and optics. The interaction between human activity and the atmosphere is stressed. Lab included.

**DISTANCE EDUCATION**

- 3125 EASC 102 DE (5) ARR THOMAS P
  - Lab fee $20.

### ECONOMICS

**ECON 101 Introduction to Economics**

Introduction to basic principles of macro and micro economics for the non-major. Areas covered include supply and demand, the determination of equilibrium prices and quantities, types of production costs, economic growth, unemployment, fiscal policy and monetary policy.

**DISTANCE EDUCATION**

- 3132 ECON 101 DE (5) ARR ASH

**ECON 201 Micro Economics**

A comprehensive introduction to the functions of the market system including allocation of scarce resources, production of goods and services, determination of prices, output and profit maximization in competitive and
monopolistic markets. Required for business majors planning to transfer to 4 year business programs.

**DISTANCE EDUCATION**
3136 ECON & 201 DEW (5) ARR LUKASIK

Contact: lesley.lukasik@skagit.edu.

**ECON & 202** Macroeconomics
A comprehensive introduction to the structure of the American economy as compared to other economic structures, supply and demand, GDP, inflation, monetary policy, money and banking, taxation, economic growth, international exchange and comparisons of classical, Keynesian and monetarist economic philosophies are presented. Required for business majors planning to transfer to 4-year business programs.

**DAY**
7609 ECON & 202 AW (5) 10:15AM-12:30PM TF A225 LUKASIK

See also Learning Communities.

**DISTANCE EDUCATION**
3138 ECON & 202Q DE (5) ARR ASH

Skills Designated: Quantitative Reasoning

**EDUCATION**

**EDUC 104** Child Guidance
Teaching strategies and guidance techniques for individual and groups of children to prevent behavior problems, assist in solving problems, and promote the development of effective social skills.

**DISTANCE EDUCATION**
3141 EDUC 104 DE (3) ARR CHU

Optional how to seminar: Monday, September 21 in L-11 at the Mount Vernon campus from 3:30 p.m.- 5:00 p.m. Contact: marilyn.chu@skagit.edu.

**EDUC & 121** Child Development I
A survey of child growth and development from conception to the early elementary years, including physical, emotional, cultural, cognitive, and creative age-related changes. The history, theories and philosophies of child development are examined and applied to a diversity of early care and education programs.

**DISTANCE EDUCATION**
3144 EDUC & 121B DE (5) ARR CHU

Skills Designated: Reading. Optional how to seminar: Monday, September 22 in L-11 at the Mount Vernon campus from 3:30 p.m.- 5:00 p.m. Contact: marilyn.chu@skagit.edu.

**EDUC & 202** Intro to Education
Introduction to the history, philosophy, principles, learning theories, issues, and trends of education. Includes observations of educational models and exploration of career paths.

**DISTANCE EDUCATION**
3149 EDUC & 202 DE (5) ARR DUCKWORTH

Optional how to seminar: Monday, September 22 in L-11 at the Mount Vernon campus from 3:30 p.m.- 5:00 p.m. Contact: marilyn.chu@skagit.edu.

**ENGLISH**

COMPASS test required.

**ENGL 097** Improving Grammar I
Designed to teach students to write, analyze, and revise their own sentences and to begin to develop coherent paragraphs. Prerequisite: Appropriate test score.

**DAY**
7680 ENGL 097 BW (5) 9:30AM-10:50AM MWTh B210 MATZEN

Students may take this section of ENGL 97 linked with CSS 100 (College Success Skills) and receive credit for linked English that counts towards the college transfer degree. See Learning Communities section for more details.

**EVENING**
7679 ENGL 097 AW (5) 6:30PM- 9:00PM TTTh B202 HUGHES

**ENGL 099** Basic Composition
The study of fundamentals of grammar, syntax, and composition leading to the construction of effective sentences, paragraphs, and essays. Prerequisite: Grade of 2.0 or higher in ENGL 97, ENGL 98, or ESL 98, or appropriate test score.

**DAY**
7698 ENGL 099 BW (5) 12:30PM- 1:50PM MWTh B210 MATZEN

Students may take this section of ENGL 99 linked with CSS 100 (College Success Skills) and receive credit for linked English that counts towards the college transfer degree. See Learning Communities section for more details.

**EVENING**
7697 ENGL 099 AW (5) 5:00PM- 6:20PM MWTh B202 DAVERN

**ENGL & 101** English Composition I
The study of fundamental writing skills and varied writing strategies leading to the planning, organizing, writing, and revising of academic essays. Prerequisite: Appropriate ASSET or COMPASS score or grade of 2.0 or higher in ENGL 99.

**DAY**
7703 ENGL & 101 AW (5) 10:20AM- 12:30PM TF A227 STAFF

See also Learning Communities.

**EVENING**
7704 ENGL & 101 BW (5) 6:30PM- 9:00PM TTTh A310 STAFF

See also Learning Communities.

**DISTANCE EDUCATION**
3160 ENGL & 101 DE (5) ARR STAFF

See also Learning Communities.

3161 ENGL & 101 DEX (5) ARR STAFF

See also Learning Communities.

**ENGL 104** Composition III (Research)
The planning, researching, and writing of a substantial academic paper based on a clearly stated thesis and using a variety of scholarly sources. Prerequisite: Grade of 2.0 or higher in ENGL 101.

**DAY**
7722 ENGL 104 AW (5) 12:30PM- 1:50PM MWTh A225 STANWOOD

See also Learning Communities.

**DISTANCE EDUCATION**
3165 ENGL 104 DE (5) ARR STAFF

See also Learning Communities.

**ENGL & 111** Intro to Literature
The study of form, style and technique in literary genres. Course includes written and oral analysis of selected works.

**DAY**
7736 ENGL & 111B AW (5) 2:00PM- 3:20PM MWTh B202 DAVERN

Skills Designated: Reading.

**ENGL 170** Professional and Technical Communication
English 170 is the study of fundamental composition skills and writing strategies commonly used in employment situations. By the end of the quarter, students will have written and revised a number of writing assignments, including but not limited to memoranda, letters of inquiry and response, summaries, technical descriptions, instructions, and business proposals. Prerequisite: Appropriate test score or grade of C or better in ENGL 99.

**DISTANCE EDUCATION**
3189 ENGL 170 DE (3) ARR STANWOOD

Contact: les.stanwood@skagit.edu.

**ENGL & 244** American Literature I
Course surveys American literature focusing on distinctive authors and literary movements, including Native American oral histories of the pre-discovery
period, colonial and pre-Civil War writings. Includes written and oral analysis of selected works.

**EVENING**
7964 ENGL& 244 AW (5) 6:30PM- 9:00PM TTh A314 STAFF
Skills Designated: Writing.

**ENGLISH AS A SECOND LANGUAGE**

**ESL 012  ESL Level 2 (Beginning ESL)**
ESL Level 2 (Beginning ESL). Non-transfer credit course in listening and observing, speaking, reading, and writing competencies for limited English-proficient adults with a goal to improve their English literacy who, at intake, score 181-200 on a CASAS appraisal test.

**DAY**
7780 ESL 012 BW (5) 10:15AM-12:30PM TTh H112 WINSBERG
Fee: $25 (ESL fee waiver available in the Registration Office).

**EVENING**
7779 ESL 012 AW (5) 6:30PM- 9:00PM TTh H107 STEWART G
Fee: $25 (ESL fee waiver available in the Registration Office).

**ESL 013  ESL Level 3 (Low Intermediate ESL)**
ESL Level 3 (Low Intermediate ESL). Non-transfer credit course in listening and observing, speaking, reading, and writing competencies for limited English-proficient adults with a goal to improve their English literacy who, at intake, score 201-210 on a CASAS appraisal test.

**EVENING**
7787 ESL 013 CW (5) 6:30PM- 9:00PM TTh H112 WINSBERG
Fee: $25 (ESL fee waiver available in the Registration Office).

**ETHNIC STUDIES**

**ETHNC 100  American Minorities**
The culture, contributions and contemporary issues of Asian, Black, Chicano, and Native Americans, with an emphasis on the historical experience and contributions of American minorities.

**DISTANCE EDUCATION**
3194 ETHNC 100 DEW (5) ARR WALLIN
Contact: deborah.wallin@skagit.edu.

**FAMILY LIFE - PARENT EDUCATION COOPERATIVES (CO-OP)**
The Family Life Program, operated in conjunction with parent cooperative preschools, provides parents an opportunity to work with and observe their child in an educational setting. Parents have an opportunity to observe child behavior, to practice skills and techniques useful in working with small groups of children and to practice guidance techniques useful in dealing with child behavior. The program offers parents a support service as they bring up their children in a changing society. To register, contact coordinators in the following areas:

<table>
<thead>
<tr>
<th>Location</th>
<th>Contact</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coupeville</td>
<td>Preschool</td>
<td>360.678.2232</td>
</tr>
<tr>
<td></td>
<td>Janet Heverling</td>
<td>360.679.5347</td>
</tr>
<tr>
<td>South Whidbey</td>
<td>Voice mail</td>
<td>360.221.5080</td>
</tr>
<tr>
<td></td>
<td>Janet Heverling</td>
<td>360.321.0696 ext 5347</td>
</tr>
</tbody>
</table>

**Year Round Programs**
**Toddler Learning Center:** An early intervention program, serving families with developmentally delayed infants, birth to 36 months. If you believe your child would qualify for this program, call René Denman at (360)679-1039 or your local school district.

**Early Head Start:** A home visiting based program for pregnant mothers and families with infants and toddlers. At home learning is supported through on-going activity groups. The program serves low-income parents who are working or going to school. For eligibility information and application, call (360)279-5052.

**Comprehensive Preschool Programs**
**Early Childhood Education and Assistance Program (ECEAP):** This free program is for income eligible children who are 3 or 4-years-old by August 31. Classrooms are in Oak Harbor, Coupeville and Langley. For information and application contact the ECEAP Office at (360)675-6656 ext.5348 or from South Whidbey (360)321-0696 ext.5348.

**Head Start:** This center-based preschool program is for children ages 3 to 5 from low-income families. Priority is given to children who are 4-years-old by August 31. Program is located in Oak Harbor. For eligibility information and application call (360)416-7590.

**GEOL& 100 Survey of Earth Science**
Introduction to the scientific study of the earth and space. Intended for non-scientists. Basic physics and chemistry applied to the earth and solar system. Emphasis on the evolution of the Pacific Northwest, including a survey of geologic, oceanographic, meteorologic, and astronomical processes that contributed to its development. Field trips may be required.

**DISTANCE EDUCATION**
3209 GEOL& 100 DEW (5) ARR BALLARD
Contact: victoria.ballard@skagit.edu

**GEOL& 101 Intro Physical Geology**
A survey of physical systems that give the Earth its structure. Emphasis on internal and surface processes, and applying physical sciences to explain Earth composition, forms, and past. Field trips may be required. Lab included.

**DAY**
7528 GEOL& 101 AW (5) 3:30PM- 4:50PM MT A314 BIEHL
lab 3:00PM- 4:50PM Th A107
Lab fee $20. This class meets an additional 40 minutes per week online.

**HEALTH & FITNESS TECHNICIAN**

**HFT 100  Flexibility and Exercise Techniques**
Instruction of a variety of flexibility techniques. Introduction to teaching and learning strategies to ensure proper execution of form, as well as identification and correction of common errors.

**DAY**
7888 HFT 100 AW (2) 1:00PM- 1:50PM M A223 PENDERGRAST
Class meets an additional 1 hour per week online.

**HFT 136  Anatomy & Physiology for Health & Fitness Tech**
Basic concepts of biology, chemistry and microbiology as they relate to the human body and study of the structure and function of each body system.

**DAY**
7890 HFT 136 AW (6) 2:00PM- 4:20PM MW A223 PENDERGRAST
Class meets an additional 1 hour per week online.

**HFT 199  Cooperative Education Experience**
Supervised work experience in the field. Instructor permission required. Refer to the Cooperative Education listing for registration details.

**HISTORY**

**HIST& 117 Western Civilization II**
Survey of the origins of Western civilization from the end of the Middle Ages, the Renaissance, the Reformation through the end of the French revolution.

**DISTANCE EDUCATION**
3215 HIST& 117 DE (5) ARR DUNBAR
HIST& 127 World Civilizations II
A survey of world civilizations from the 13th through the early 19th century. Includes the Renaissance and Reformation, Islamic Empires, European colonization, Scientific Revolution, and the American and French Revolutions.

**DAY**
7896 HIST& 127S AW (5) 2:00PM-3:20PM MWTh H107 MOBURG
Skills designated: Speech. See also Learning Communities.

HIST& 146 US History I
A survey of the United States from the Native American cultures and the founding of the colonies through 1815.

**DAY**
7912 HIST& 146 AW (5) 11:00AM-12:20PM MWTh B202 MOBURG
See also Learning Communities.

HUMANITIES

HUM& 101 Intro to Humanities
An introduction to the elements and principles of the arts including painting, sculpture, photography, film, and architecture. Art works will be discussed and written about from a variety of historical and critical perspectives.

**DISTANCE EDUCATION**
3237 HUM& 101 DE (5) ARR FRIELANDER

JAPANESE – see World Languages

LEARNING COMMUNITIES

Composition
These Learning Communities pair a composition class with another discipline to reinforce learning and meets a Learning Community requirement for all Associate degrees. Students seeking AAUCT, ABT, or AS degrees may use Linked Learning Communities to meet part of the Integrated Studies requirements. For more information, see Student Services or talk with a member of the English Department.

English 101 prerequisite: Appropriate ASSET or COMPASS score or a grade of “C” or higher in ENGL 99. English 104 prerequisite: Grade of 2.0 or higher in ENGL 101.

**English 97 or ENGL 99**

Writing for College Success
Students will sharpen their writing skills as they learn the secrets of college success and explore their growth as students. All students enrolled in CSS 100 must enroll in ENGL 97C WL1 or ENGL 99C WL1 based on test scores or previous classes.

**DAY**
7443 CSS 100C WL1 (2) 9:30AM-11:30AM T B210 MATZEN
7678 ENGL 097C WL1 (5) 9:30AM-10:50AM MWTh B210 MATZEN
7696 ENGL 099C WL1 (5) 12:30PM-1:50PM MWTh B210 MATZEN

**English 101**

Writing by the Book
All students will read a book in common that is currently in the news. The course combination will sharpen reading and thinking skills while providing a forum for polishing college writing. READ 107 is taught online. Students must enroll in both classes.

**DAY**
7712 ENGL& 101C WL3 (5) 12:30PM-1:50PM MWTh A308 DAVERN
8533 READ 107C WL3 (1) ARR DAVERN

**English 101 Distance Education**

Sweet Land of Liberty? Writing about History
The period of U.S. history from exploration, colonization, rebellion, government formation to the civil war provides the background for investigating basic notions of liberty, nationality, order and justice. Students will use writing as a central investigative tool to examine some of these ideas. Prerequisite: Appropriate test scores or grade of 2.0 or better in ENGL 99.

**DISTANCE EDUCATION**
3162 ENGL& 101C D1A (5) ARR LEBLANC
3224 HIST& 146C D1A (5) ARR DUNBAR

**English 104**

Students enrolled in English 104 are strongly encouraged to co-enroll in a class that requires a research paper or project.

**DAY**
7727 ENGL 104C WL5 (5) 12:30PM-1:50PM MWTh A225 STANWOOD

The following courses have been identified as possible links with ENGL 104. Be sure to use the ENGL 104 line number shown above.

7137 ART 142C WL5 (5) 11:00AM-12:20PM MWTh C001 HALL
7610 ECON& 202C WL5 (5) 10:15AM-12:30PM TF A225 LUKASIK
7897 HIST& 127P WL5 (5) 2:00PM-3:20PM MWTh H107 MOBURG
Skills Designated: Speech.

7914 HIST& 146C WL5 (5) 11:00AM-12:20PM MWTh B202 MOBURG
8348 NUTR 119C WL5 (5) 3:30PM-4:50PM MWTh H112 LOUNSBERY
7315 CMST& 220C WL5 (5) 10:15AM-12:30PM TF A308 STAFF

**EVENING**
8577 PSYC& 100P WL5 (5) 6:30PM-9:00PM MW A223 DARDEN
Skills Designated: Speech.

**DISTANCE EDUCATION**
3085 CJ 213C WL5 (3) ARR STAFFORD
If you have questions, contact: valerie.stafford@skagit.edu.
2970 BUS& 201C WL5 (5) ARR LUKASIK
Contact: leslie.lukasik@skagit.edu.
3445 SOC& 101C WL5 (5) ARR LABOMBARD
Contact: lou.labombard@skagit.edu.

**English 104 Distance Education**

This Linked Learning Community explores the nature of research and writing as they are practiced in specific disciplines. Students must enroll in one of the ENGL 104C sections and the corresponding course below it.

**DISTANCE EDUCATION**
3166 ENGL 104C D2A (5) ARR STAFF
2969 BUS& 201C D2A (5) ARR LUKASIK
Contact: leslie.lukasik@skagit.edu.
3167 ENGL 104C D2B (5) ARR STAFF
3390 PHIL 215C D2B (5) ARR IRELAND
OR
3168 ENGL 104C D2C (5) ARR STAFF
3444 SOC& 101C D2C (5) ARR LABOMBARD
Contact: lou.labombard@skagit.edu.

Skills Designated: Speech.
Non-Composition

The following Learning Community is a “cluster” of courses joined by a theme or assignments and taught through lectures, group activities, and seminars. Students seeking AAUCT, ABT, or AS degrees may use Learning Communities to meet all or part of the Integrated Studies requirements. For more information, see Student Services.

Strange Bedfellows

(A 10-credit Learning Community) Students must enroll in both classes. Whether it’s Decision (MSNBC) or Indecision (Comedy Central), Campaign (CBS) or Ballot Bowl (CNN), You Decide (Fox) with your Vote (ABC), How will the media report on this year’s presidential election, and what is their influence in the process? Find out by taking “Strange Bedfellows” (CMST& 102 Intro to Mass Media and POLS& 202 American Government).

DAY 8548 POSC& 202P WL6 (5) 9:30AM-12:00PM MTWTh A310 WALLIN
Skills Designated: Speech.
7304 CMST& 102C WL6 (5) 9:30AM-12:00PM MTWTh A310 LOWER

Sights and Sounds of Society (R)

As an introduction to the Visual and Aural Arts, this DE course will explore the relationship between fine art and music and their connection to society throughout history.

DISTANCE EDUCATION
2933 ART 141C D3A (5) ARR DEISHER
3318 MUSC& 105K D3A (5) ARR JOHNSON D
Skills Designated: Reading.

LEARNING INTO ACTION

Students are required to meet with the LIA Coordinator before starting LIA. Contact student services at 360-679-5319 or robin.bridges@skagit.edu for meeting times and days. Students will use Blackboard to Access course materials and instructions.

For more information visit the “Whidbey Island Campus” webpage: http://www.skagit.edu/directory.asp?pagenumber=E_181.

Register for 1 credit or more of LIA (30 hour of project time per credit), Register using the course number most appropriate for your major. For other course options, see Robin Bridges.

DAY 7179 ART 299 AW (1-6) 7277 BIOL 299 AW (1-6)
7233 BUS 299 AW (1-6) 7426 CS 299 AW (1-6)
7635 EDUC 299 AW (1-6) 7761 ENGL 299 AW (1-6)
8518 PE 299 AW (1-6) 8594 PSYC 299 AW (1-6)

MARINE MAINTENANCE

MT 100 Marine Trades Introduction

Introductory course familiarizes the student with marine trade opportunities. Students will become familiar with boat production shops, charter companies, trailer boat dealers, boat repair yards, independent employment, and manufacturers’ representatives. The course is presented by means of field, trip, and written exercises.

DAY 7986 MT 100 AW (5) 12:30PM-5:30PM Th X004 SWIETZER

MT 101 Boat Lines, Stability & Construction

A lecture-lab course in full size development and interpreting boat lines with application to construction practices. Lab includes the lofting of a full size vessel, template making, stability calculations, and training in hull construction/repair.

DAY 7989 MT 101 AW (9) 1:00PM-4:30PM MTW X004 SWIETZER

MT 105 Safety, Tools, and Fastenings

Shop safety including use of tools, fastening, and maintenance practices.

DAY 7992 MT 105 AW (6) 10:00AM-12:00PM MTWThX008 SWIETZER

MT 112 Marine Inboard Engines I

Operation, service, troubleshooting and general maintenance of inboard gas and diesel engines in recreational and small commercial vessels. Gas engine tune-up of carbureted engines for ignition, fuel, and cooling systems. A basic engine service class. Prerequisite: MT 111 or instructor approval.

DAY 7996 MT 112 AW (6) 8:30AM-12:00PM MTWThX005 STAFF
Class meets 9/22 - 10/23.

MT 149 Marine Engine Service (Diesel)

Comprehensive course covering marine diesel engines and external systems service. Includes starting, charging, fuel, cooling, lubrication and winterization of engines.

DAY 8002 MT 149 AW (4) 1:00PM-4:20PM MTW X005 STAFF
Class meets 9/22 - 10/23.

MT 199 Cooperative Education Experience

Supervised work experience in the field. Instructor permission required. Refer to the Cooperative Education listing for registration details.

MT 206 Marine Drive Train System Inboard

Theory and hands-on experience in inboard engine drive systems with emphasis on underwater running gear, repairs and alignments, steering systems, and remote control systems for engine and transmission.

DAY 8013 MT 206 AW (4) 1:00PM-3:30PM MTWThX005 STAFF
Class meets 10/27 - 12/10.

MT 212 Marine Inboard Engines II

Advanced engine service including electronic ignition and fuel-injection systems. Focus is on modern sterndrive and inboard engine systems, theory of operation, troubleshooting using SCAN tools and digital diagnostic equipment. Prerequisite: MT 112.

DAY 8020 MT 212 AW (4) 9:30AM-12:00PM MTWThX005 STAFF
Class meets 10/27 - 12/10.

MT 252-255 Independent Study

Special project as approved by instructor and department chair.

DAY 8026 MT 252 AW (2) ARR SWIETZER
8029 MT 253 AW (3) ARR SWIETZER
8032 MT 254 AW (4) ARR SWIETZER
8036 MT 255 AW (5) ARR SWIETZER

MATHEMATICS

COMPASS test required. See Student Services, Room B100, (360)675-6656 ext. 5319. A self-paced learning format is available in the Mathematics Center located in Room C005. Refer to listings under new department heading of MATHEMATICS CENTER for registration information. Please note that all distance education and most non-distance education courses require an access code to access the course website. These access codes are provided at no additional cost with new books purchased through the Cardinal Bookstore. However, if you purchase your book used or through a vendor other than the Cardinal Bookstore, you will need to buy the required access code. For all courses high speed Internet connection is recommended. System requirements can be found at http://info.coursecompass.com/website/support.html. If you have any questions, please contact the department chair, Jeff Stady, at jeff.stady@skagit.edu or (360)679-5309.
MATH 096 Pre-Algebra
A course designed to review arithmetic concepts and introduce algebra. Topics include: fractions, ratio and proportion, percent, basic geometry, U.S. and metric systems of measurement, and an introduction to algebra. Prerequisite: Math 095 with a grade of C or higher, or equivalent math placement score.
DAY
8125 MATH 096 AW (5) 2:00PM-3:20PM MWTTh A225 STAFF
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

DISTANCE EDUCATION
3248 MATH 096 DEW (5) ARR LARSON
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: kathy.larson@skagit.edu.
3247 MATH 096 DE (5) ARR GAGE
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: abel.gage@skagit.edu.

MATH 097 Beginning Algebra I
A beginning course in algebra. Topics include: algebraic expressions, solving linear equations and inequalities, ratios and proportions, graphing and determining linear equations, exponents and polynomials. A graphing calculator may be required. Prerequisite: Math 096 with a grade of C or higher, or equivalent math placement score.
DAY
8131 MATH 097 AW (5) 8:00AM-9:20AM MWT Th A308 STADY
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

EVENING
8132 MATH 097 BW (5) 5:00PM-6:20PM MWT Th H113 STADY
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

DISTANCE EDUCATION
3252 MATH 097 DEW (5) ARR MCCLEERY
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jim.mccleery@skagit.edu.
3253 MATH 097 DEX (5) ARR EDWARDS
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: amy.edwards@skagit.edu.

MATH 098 Beginning Algebra II
A second course in beginning algebra building on topics from math 097. Topics include: operations with polynomials, factoring, solving quadratic equations by factoring, rational expressions and equations, functions, systems of linear equations and matrices. A graphing calculator may be required. Prerequisite: Math 097 with a grade of C or higher, or equivalent math placement score.
DAY
8139 MATH 098 AW (5) 11:00AM-12:20PM MWT Th A308 STADY
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

DISTANCE EDUCATION
3256 MATH 098 DEW (5) ARR MCCLEERY
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jim.mccleery@skagit.edu.
3257 MATH 098 DEX (5) ARR EDWARDS
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: amy.edwards@skagit.edu.

MATH 099 Intermediate Algebra
A course designed to prepare students for entry into college-level mathematics courses. Topics include: systems of equations, linear and absolute value inequalities, rational exponents and radicals, complex numbers, solving and graphing quadratic equations, composite and inverse functions, logarithmic and exponential functions. A graphing calculator may be required. Prerequisite: Math 098 with a grade of C or higher, or appropriate math placement score.
DAY
8143 MATH 099 AW (5) 2:00PM-3:30PM MWT H113 STADY
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

DISTANCE EDUCATION
3260 MATH 099 DEW (5) ARR MCCLEERY
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jim.mccleery@skagit.edu.
3261 MATH 099 DEX (5) ARR EDWARDS
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: amy.edwards@skagit.edu.

MATH 100 Professional Technical Applied Math
This course is non-transferable and for professional/technical students only. Basic mathematics used in several occupational clusters. Estimation and practical problem solving techniques explored through lecture, discussion, and lab work. Prerequisite: MATH 96 with a grade of C or better, or appropriate test score.

DISTANCE EDUCATION
3263 MATH 100 DE2 (5) ARR NELSON

MATH& 107 Math in Society
A terminal course in mathematics for non-math or non-science majors. The course fulfills the quantitative reasoning requirement for the AAUCT degree and for transfer. Topics may include logic, probability, statistics, geometry, modeling, linear algebra, finance, trigonometry, problem solving, and the history of mathematics. A graphing calculator may be required. Prerequisite: MATH 099 with a grade of C or higher, or equivalent math placement score.

DISTANCE EDUCATION
3267 MATH& 107 DEW (5) ARR LARSON
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: kathy.larson@skagit.edu.

MATH& 141 Precalculus I
This course covers fundamental topics of algebra, including: polynomials, exponential and logarithmic functions, and their graphs; system of equations; inequalities; and curve sketching. A graphing calculator may be required. Prerequisite: MATH 099 with a grade of C or higher, or equivalent math placement score.
DAY
8160 MATH& 141 AW (5) 2:00PM-3:20PM MWT H A310 STADY
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

DISTANCE EDUCATION
3270 MATH& 141 DEW (5) ARR MCCLEERY
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jim.mccleery@skagit.edu.

MATH& 146 Introduction to Stats
This course presents a connected introduction to probability and statistics using statistical inference as its theme. The course covers distribution of measurements, probability distributions, the binomial and normal probability distribution, estimation, and tests of hypotheses. A graphing calculator may be required. Prerequisite: MATH 099 with a grade of C or higher or equivalent math placement score.
EVENING
8158 MATH 146 AW (5) 6:30PM-9:30PM MW A225 MCCLEERY
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jim.mccleery@skagit.edu.

DISTANCE EDUCATION
3275 MATH 146 DEW (5) ARR STADY
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

MATH 151 Calculus I
Limits and continuity, differentiation and applications, Mean value theorem, applications of differentiation, related rates, curve sketching, min-max problems, concavity, and anti-derivatives. A graphing calculator is required. Prerequisite: MATH 142 with a grade of C or higher or equivalent math placement score.

EVENING
8167 MATH 151 AW (5) 5:00PM-6:20PM MWT C314 EDWARDS
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: amy.edwards@skagit.edu.

MATHEMATICS CENTER
Courses in basic mathematics, pre-algebra, elementary and intermediate algebra, and Professional Technical Applied Math can be taken in the SVC Mathematics Center by independent, disciplined, self-motivated, goal-oriented individuals in a self-paced format. Videos and/or computer-based tutorials for most of these courses are provided along with one-to-one contact with an instructor. Students need to plan for a minimum of 15 hours per week for their math course. Some work may be done at home; however, all testing must be done in the Math Center. Along with the five hours of scheduled time, students should expect to spend an additional 2-5 hours per week in the Center testing. For more information contact Kathy Larson at (360)679-5357 or kathy.larson@skagit.edu. ASSET/COMPASS test required. See Student Services, Room B100, (360)675-6656 ext. 5319.

MATH 095 Basic Mathematics
A beginning mathematics course designed to establish a solid mathematical foundation. Topics include: operations using whole numbers, decimals, fractions, and integers; determining place-value and order of operations; calculations using ratios and proportions, percents, simple and compound interest, relevant applications.

DAY
8052 MATH 095 DW1 (5) 8:30AM-10:50AM MW C005 LARSON
8059 MATH 095 DW2 (5) 8:30AM-10:50AM TTh C005 LARSON
8066 MATH 095 DW3 (5) 11:00AM-1:20PM MW C005 LARSON
8073 MATH 095 DW4 (5) 11:00AM-1:20PM TTh C005 LARSON
8080 MATH 095 DW5 (5) 1:30PM-3:50PM MW C005 LARSON
8087 MATH 095 DW6 (5) 1:30PM-3:50PM TTh C005 LARSON
8094 MATH 095 DW7 (5) 4:00PM-6:20PM MW C005 LARSON
8101 MATH 095 DW8 (5) 4:00PM-6:20PM TTh C005 LARSON

EVENING
8108 MATH 095 DW9 (5) 6:30PM-8:50PM MW C005 LARSON
8115 MATH 095 DW0 (5) 6:30PM-8:50PM TTh C005 LARSON

MATH 096 Pre-Algebra
A course designed to review arithmetic concepts and introduce algebra. Topics include: fractions, ratio and proportion, percent, basic geometry, U.S. and metric systems of measurement, and an introduction to algebra. Prerequisite: Math 095 with a grade of C or higher, or equivalent math placement score.

DAY
8053 MATH 096 DW1 (5) 8:30AM-10:50AM MW C005 LARSON
8060 MATH 096 DW2 (5) 8:30AM-10:50AM TTh C005 LARSON
8067 MATH 096 DW3 (5) 11:00AM-1:20PM MW C005 LARSON
8074 MATH 096 DW4 (5) 11:00AM-1:20PM TTh C005 LARSON
8081 MATH 096 DW5 (5) 1:30PM-3:50PM MW C005 LARSON
8088 MATH 096 DW6 (5) 1:30PM-3:50PM TTh C005 LARSON
8095 MATH 096 DW7 (5) 4:00PM-6:20PM MW C005 LARSON
8102 MATH 096 DW8 (5) 4:00PM-6:20PM TTh C005 LARSON

EVENING
8109 MATH 096 DW9 (5) 6:30PM-8:50PM MW C005 LARSON
8116 MATH 096 DW0 (5) 6:30PM-8:50PM TTh C005 LARSON

MATH 097 Beginning Algebra I
A beginning course in algebra. Topics include: algebraic expressions, solving linear equations and inequalities, ratios and proportions, graphing and determining linear equations, exponents and polynomials. A graphing calculator may be required. Prerequisite: Math 096 with a grade of C or higher, or equivalent math placement score.

DAY
8054 MATH 097 DW1 (5) 8:30AM-10:50AM MW C005 LARSON
8061 MATH 097 DW2 (5) 8:30AM-10:50AM TTh C005 LARSON
8068 MATH 097 DW3 (5) 11:00AM-1:20PM MW C005 LARSON
8075 MATH 097 DW4 (5) 11:00AM-1:20PM TTh C005 LARSON
8082 MATH 097 DW5 (5) 1:30PM-3:50PM MW C005 LARSON
8089 MATH 097 DW6 (5) 1:30PM-3:50PM TTh C005 LARSON
8096 MATH 097 DW7 (5) 4:00PM-6:20PM MW C005 LARSON
8103 MATH 097 DW8 (5) 4:00PM-6:20PM TTh C005 LARSON

EVENING
8110 MATH 097 DW9 (5) 6:30PM-8:50PM MW C005 LARSON
8117 MATH 097 DW0 (5) 6:30PM-8:50PM TTh C005 LARSON

MATH 098 Beginning Algebra II
A second course in beginning algebra building on topics from math 097. Topics include: operations with polynomials, factoring, solving quadratic equations by factoring, rational expressions and equations, functions, systems of linear equations and matrices. A graphing calculator may be required. Prerequisite: Math 097 with a grade of C or higher, or equivalent math placement score.

DAY
8055 MATH 098 DW1 (5) 8:30AM-10:50AM MW C005 LARSON
8062 MATH 098 DW2 (5) 8:30AM-10:50AM TTh C005 LARSON
8069 MATH 098 DW3 (5) 11:00AM-1:20PM MW C005 LARSON
8076 MATH 098 DW4 (5) 11:00AM-1:20PM TTh C005 LARSON
8083 MATH 098 DW5 (5) 1:30PM-3:50PM MW C005 LARSON
8090 MATH 098 DW6 (5) 1:30PM-3:50PM TTh C005 LARSON
8097 MATH 098 DW7 (5) 4:00PM-6:20PM MW C005 LARSON
8104 MATH 098 DW8 (5) 4:00PM-6:20PM TTh C005 LARSON

EVENING
8111 MATH 098 DW9 (5) 6:30PM-8:50PM MW C005 LARSON
8118 MATH 098 DW0 (5) 6:30PM-8:50PM TTh C005 LARSON

MATH 099 Intermediate Algebra
A course designed to prepare students for entry into college-level mathematics courses. Topics include: systems of equations, linear and absolute value inequalities, rational exponents and radicals, complex numbers, solving and graphing quadratic equations, composite and inverse functions, logarithmic and exponential functions. A graphing calculator may be required. Prerequisite: Math 098 with a grade of C or higher, or appropriate math placement score.

DAY
8056 MATH 099 DW1 (5) 8:30AM-10:50AM MW C005 LARSON
8063 MATH 099 DW2 (5) 8:30AM-10:50AM TTh C005 LARSON
8070 MATH 099 DW3 (5) 11:00AM-1:20PM MW C005 LARSON
8077 MATH 099 DW4 (5) 11:00AM-1:20PM TTh C005 LARSON
8084 MATH 099 DW5 (5) 1:30PM-3:50PM MW C005 LARSON
8091 MATH 099 DW6 (5) 1:30PM-3:50PM TTh C005 LARSON
8098 MATH 099 DW7 (5) 4:00PM-6:20PM MW C005 LARSON
8105 MATH 099 DW8 (5) 4:00PM-6:20PM TTh C005 LARSON

EVENING
8112 MATH 099 DW9 (5) 6:30PM-8:50PM MW C005 LARSON
8119 MATH 099 DW0 (5) 6:30PM-8:50PM TTh C005 LARSON
MATH 100  Professional Technical Applied Math
This course is non-transferable and for professional/technical students only. Basic mathematics used in several occupational clusters. Estimation and practical problem solving techniques explored through lecture, discussion, and lab work. Prerequisite: MATH 96 with a grade of C or better, or appropriate test score.

DAY
8057 MATH 100 DW1  (5)  8:30AM-10:50AM MW C005 LARSON
8064 MATH 100 DW2  (5)  8:30AM-10:50AM TTh C005 LARSON
8071 MATH 100 DW3  (5)  11:00AM-1:20PM MW C005 LARSON
8078 MATH 100 DW4  (5)  11:00AM-1:20PM TTh C005 LARSON
8085 MATH 100 DW5  (5)  1:30PM-3:50PM MW C005 LARSON
8092 MATH 100 DW6  (5)  1:30PM-3:50PM TTh C005 LARSON
8099 MATH 100 DW7  (5)  4:00PM-6:20PM MW C005 LARSON
8106 MATH 100 DW8  (5)  4:00PM-6:20PM TTh C005 LARSON

EVENING
8113 MATH 100 DW9  (5)  6:30PM-8:50PM MW C005 LARSON
8120 MATH 100 DW0  (5)  6:30PM-8:50PM TTh C005 LARSON

MATH& 107 Math in Society
A terminal course in mathematics for non-math or non-science majors. The course fulfills the quantitative reasoning requirement for the AA/ACT degree and for transfer. Topics may include logic, probability, statistics, geometry, modeling, linear algebra, finance, trigonometry, problem solving, and the history of mathematics. A graphing calculator may be required. Prerequisite: MATH 099 with a grade of C or higher, or equivalent math placement score.

DAY
8146 MATH& 107 DW0  (5)  8:30AM-10:50AM MW C005 LARSON
8147 MATH& 107 DW1  (5)  8:30AM-10:50AM TTh C005 LARSON
8148 MATH& 107 DW2  (5)  11:00AM-1:20PM MW C005 LARSON
8149 MATH& 107 DW3  (5)  11:00AM-1:20PM TTh C005 LARSON
8150 MATH& 107 DW4  (5)  1:30PM-3:50PM MW C005 LARSON
8151 MATH& 107 DW5  (5)  1:30PM-3:50PM TTh C005 LARSON
8152 MATH& 107 DW6  (5)  4:00PM-6:20PM MW C005 LARSON
8153 MATH& 107 DW7  (5)  4:00PM-6:20PM TTh C005 LARSON

EVENING
8154 MATH& 107 DW8  (5)  6:30PM-8:50PM MW C005 LARSON
8155 MATH& 107 DW9  (5)  6:30PM-8:50PM TTh C005 LARSON

MULTIMEDIA & INTERACTIVE TECHNOLOGY

MIT 125  Introduction to Interactive Multimedia
Introduction to digital multimedia terminology, concepts and trends. Use a variety of industry-leading software programs to create and design a multimedia Web site. Strongly recommended: Computer literacy and file management skills.

DISTANCE EDUCATION
3289 MIT 125 DE  (5)  ARR COOROUGH

MIT 135  Multimedia Design
Introduction to the design factors that apply to multimedia. Includes basic design components for text, graphics, screen layout, color and the use of metaphor. Covers digital design for computers through a series of tasks and projects. Strongly recommended: computer literacy and file management skills.

DISTANCE EDUCATION
3291 MIT 135 DE  (5)  ARR DEISHER

MIT 149  Introduction to Web Page Design
Introduction to the technologies and concepts associated with Web site design and development. Create and design Web sites using XHTML and Cascading Style Sheets (CSS). Student Web sites will be published and critiqued. Strongly recommended: Computer literacy and file management skills.

DISTANCE EDUCATION
3293 MIT 149 DE  (5)  ARR COOROUGH

MIT 160  Microsoft Expression Web
Introduction to Microsoft Expression Web for Web page design and development. Strongly recommended: computer literacy and file management skills.

DISTANCE EDUCATION
3295 MIT 160 DE  (5)  ARR HERLINGER

MIT 213  Digital Photography
Introduction to digital photography. Includes basic camera techniques. Covers camera features and functions, software, downloading, enhancing, transferring files and making photo-quality images. Strongly recommended: computer literacy and file management skills.

DISTANCE EDUCATION
3298 MIT 213 DE  (5)  ARR CAMARILLO

MIT 220  Adobe InDesign
Introduction to basic and advanced page layout techniques. Use Adobe InDesign to design professional page layouts with graphics and typography. Strongly recommended: computer literacy and file management skills.

DISTANCE EDUCATION
3301 MIT 220 DE  (5)  ARR COOROUGH

MIT 226  Adobe Photoshop
Use Adobe Photoshop to create graphics, manipulate photographs, and optimize digital images for the Web. Strongly recommended: computer literacy and file management skills.

DISTANCE EDUCATION
3303 MIT 226 DE  (5)  ARR COOROUGH

MIT 228  Adobe Flash
Use Adobe Flash to create animation and interactivity for the Web. Strongly recommended: computer literacy and file management skills.

DISTANCE EDUCATION
3305 MIT 228 DE  (5)  ARR COOROUGH

MIT 229  Adobe Illustrator
Introduction to basic and advanced digital illustration. Use Adobe Illustrator to create vector-based graphics and artwork. Strongly recommended: computer literacy and file management skills.

DISTANCE EDUCATION
3306 MIT 229 DE  (5)  ARR COOROUGH

MIT 235  User Interface Design
Introduction to user interface design principles. Learn to design easy to navigate, user-friendly Web sites. Strongly recommended: computer literacy and file management skills.

DISTANCE EDUCATION
3308 MIT 235 DE  (5)  ARR STANTON

MIT 240  Adobe Dreamweaver
Use Adobe Dreamweaver to design and develop interactive multimedia Web sites. Strongly recommended: computer literacy and file management skills.

DISTANCE EDUCATION
3309 MIT 240 DE  (5)  ARR COOROUGH

MIT 249  Advanced Web Page Design
Introduction to the technologies and issues associated with advanced Web site design and development. Create and design dynamic Web sites using JavaScript and other advanced Web development technologies. Strongly recommended: Computer literacy and file management skills.

DISTANCE EDUCATION
3311 MIT 249 DE  (5)  ARR COOROUGH
MIT 260  Search Engine Optimization
Learn essential tips and search engine optimization techniques. Improve the number and quality of visitors to a Web site as well as the Web site’s ranking on the most popular search engines. Strongly recommended: Computer literacy and file management skills.

DISTANCE EDUCATION
3313 MIT 260 DE  (5)  ARR  STANTON

APPLIED MUSIC INSTRUCTION
Individual instruction in voice or instrument for music majors or minors which focuses on the practical application of musical principles to performance. Private lesson fees are paid by the student directly to the instructor. Contact department chair before registering. No more than 1 credit per quarter to a maximum of 6 credits. Prerequisite: instructor’s permission. Audition may be required.

MUSC 176  Blues, Jazz, or Rock Guitar I
Applied music instruction. Individual instruction in voice or instrument for music majors or minors which focuses on the practical application of musical principles to performance. Private lesson fees are paid by the student directly to the instructor. Contact department chair before registering. No more than 1 credit per quarter to a maximum of 6 credits. Prerequisite: instructor’s permission. Audition may be required.

DAY
8267 MUSC 176 AW  (1)  ARR  SAVAGE

Instruction is at the Mount Vernon campus.

MUSC 182  Piano-Intermediate
Applied music instruction. Individual instruction in voice or instrument for music majors or minors which focuses on the practical application of musical principles to performance. Private lesson fees are paid by the student directly to the instructor. Contact department chair before registering. No more than 1 credit per quarter to a maximum of 6 credits. Prerequisite: instructor’s permission. Audition may be required.

DAY
8271 MUSC 182 AW  (1)  ARR  SAVAGE

Instruction is at the Mount Vernon campus.

MUSIC
MUSC 127  History of Rock and Roll
This course provides a general survey of the development and evolution of rock and roll from its roots to the present. The goal of the course is to familiarize the student with the social and historical context of the development of rock and roll, and to recognize and appreciate the major performers and styles of rock and roll in performance.

DISTANCE EDUCATION
3320 MUSC 127 DEW  (5)  ARR  TEMCOV

Contact: lisa.temcov@skagit.edu.

MUSC& 105 Music Appreciation
As an introduction and exploration of music, this foundation course examines Western music from the Middle ages to the present, focusing on significant composers and compositions and the historical context in which they were written.

See Learning Communities.

NURSING
NURS 060  Nursing Assistant/AIDS Education
Focused toward employment in nursing homes. Current CPR card required. This course is state-approved and includes 35 classroom hours and 50 clinical hours. A certificate is issued upon successful completion. (Student information: there are additional fees for state registration and certification testing of about $110. If employed at a nursing home, fee reimbursement may be available.)

EVENING
8304 NURS 060 AW  (6)  5:00PM-8:00PM  W  A310  RINGUETTE
Students must attend all classes to receive a certificate. An additional 50 hours of lab experience is by arrangement and will be explained on the first day of class. There are additional fees for state registration and certification testing of about $110. If employed at a nursing home, fee reimbursement may be available.

NURS 101  Nursing Fundamentals I (Lecture)
Principles and skills necessary to meet the basic physical and psychological needs of clients. Practical nursing students only. (Lecture portion of NURS 101), Prerequisite: NURS 132, 136, and ENGL 101.

Nursing students are required to purchase professional liability insurance through the college group policy, approx. $16. NURS 101/102 students are required to take an Essential Academic Skills Test at the beginning of the quarter, $35.

DAY
8308 NURS 101 AW  (7)  9:00AM-12:00PM  DAILY  A223  HELM
Taken concurrently with NURS 101N AW (lab), NURS 102 AW (Lecture), NURS 102U AW (Clinical).

EVENING
8309 NURS 101 BW  (7)  5:30PM-9:00PM  TTh  A223  HELM
Taken concurrently with NURS 101N BW (lab).

NURS 101  Nursing Fundamentals I (Lab)
Basic nursing skills in simulated lab environment appropriate to Nursing Fundamentals (I). (Campus lab portion of NURS 101).

DAY
8307 NURS 101N AW  (1)  1:00PM-4:00PM  ARR  B124  HELM
Taken concurrently with NURS 101 AW (lecture).

WEEKEND
8310 NURS 101N BW  (1)  Sa  B124  KUBALSKY/ARTEAGA
Taken concurrently with NURS 101 BW (lecture).

NURS 102  Nursing Fundamentals II (Lecture)
Principles and skills necessary to meet the basic physical and psychological needs of clients. Practical nursing students only. (Lecture portion of NURS 102). Prerequisite: NURS 101 with grade of C or higher.

DAY
8311 NURS 102 AW  (7)  9:00AM-12:00PM  DAILY  A223  RINGUETTE
Taken concurrently with NURS 101 AW (lecture) NURS 102N AW (lab) and NURS 102U AW (clinical).

NURS 102  Nursing Fundamentals II (Lab)
Basic nursing skills in simulated campus lab environment appropriate to Nursing Fundamentals (II). Prerequisite: NURS 101 with grade of C or higher.

DAY
8312 NURS 102N AW  (0.5)  1:00PM-4:00PM  ARR  B124  RINGUETTE
Taken concurrently with NURS 102 AW (lecture) and NURS 102U AW (clinical).

NURS 102  Nursing Fundamentals II (Clinical)
Nursing care principles and skills appropriate to Nursing Fundamentals (I) and (II). Clinical experience will allow the student to implement nursing skills and the nursing process while meeting the clients basic needs. Prerequisite: NURS 101 with grade of C or higher.

DAY
8313 NURS 102U AW  (0.5)  ARR  MTWTh  HELM/RINGUETTE
Clinical component of NURS 102 AW. Taken in conjunction with NURS 102 AW (lecture), NURS 102N AW (lab).
### NURS 132  Applied Math for Nurses
Skills for nursing students to calculate medication dosages and intravenous flow rates. Includes conversion from metric to apothecary scale. Prerequisite: MATH 96 or appropriate test score. Required for admission to Whidbey Campus Practical Nursing Program.

**DAY**  
8327 NURS 132 AW (4) 8:00AM-10:00AM TF A227 GRIMSHAW  
8328 NURS 132 BW (4) 2:00PM-4:20PM TF A227 GRIMSHAW

### NURS 136  Anatomy & Physiology
Basic concepts of biology, chemistry and microbiology as they relate to the human body and study of the structure and function of each body system.

**DAY**  
8331 NURS 136 AW (6) 2:00PM-4:20PM MW A223 PENDERGRAST  
Class meets an additional 1 hour per week online.

### NURS 165  Transition to ADN
Focuses on concepts basic to Associate Degree Nursing education, the nursing process, the role of the Associate Degree Nurse, and nursing assessment. Theoretical concepts will be applied to clinical experiences. Selected clinical competencies will be practiced and evaluated in the campus nursing lab. Grade of C or above is required to pass this course. Prerequisite: Eligible for admission to NURS 201 with either a current LPN license OR accepted to take NCLEX-PN exam (must pass NCLEX-PN exam to stay enrolled in NURS 201).

**EVENING**  
8337 NURS 165 AW (6) 5:30PM-9:00PM MW H107 HELM

### NURS 166  Preparation for Practical Nurse Certificate I
Preparation for a practical nurse certificate. Focuses on nursing care of the individual experiencing commonly occurring alterations in physiological and psychological functioning not addressed in NURS 161, 162, and 163. Obstetrics and the newborn, congenital abnormalities, communicable diseases, mental health conditions, cardiac and respiratory conditions. Includes sociocultural and spiritual factors, as well as concepts about pharmacology, nutrition, communication and developmental theory. Prerequisite: NURS 161, 162, and 163. Grade of C or above required in each. Strongly recommended: Computer literacy.

**DISTANCE EDUCATION**  
3332 NURS 166 DE (3) ARR LEMBERG

### NURS 167  Preparation for Practical Nurse Certificate II
Preparation for a practical nurse certificate. Focuses on nursing care of the individual experiencing commonly occurring alterations in physiological and psychological functioning not addressed in NURS 161, 162, and 163. Visual-auditory, endocrine, neurological and integumentary conditions are included. Leadership, nursing career goals, career opportunities, professional growth, legal responsibilities and principles of time management are also emphasized. Includes socio-cultural and spiritual factors, as well as concepts about pharmacology, nutrition, communication and developmental theory. Prerequisite: NURS 161, 162, and 163. Grade of C or above required in each. Strongly recommended: computer literacy.

**DISTANCE EDUCATION**  
3334 NURS 167 DE (3) ARR LEMBERG

### NUTR 119  Nutrition
Basic principles of nutritional science, chemical composition of foods, digestion, absorption, and metabolism. Scientific evaluation of nutritional needs of humans and current nutritional controversies.

**DAY**  
8347 NUTR 119 AW (5) 3:30PM-4:50PM MWTh H112 LOUNSBERY  
See also Learning Communities.

**DISTANCE EDUCATION**  
3338 NUTR 119 DE2 (5) ARR DUNCAN

### OFFICE ADMINISTRATION & ACCOUNTING TECHNOLOGIES

#### OFTEC 103  Keyboarding--Beginning
Basics of keyboarding skills for students who cannot type by touch; speed and accuracy building. No credit will be given if student has completed an equivalent course.

**DAY**  
8378 OFTEC 103 AW (5) 10:15AM-12:15PM TF H109 HUBER

#### OFTEC 105  Keyboarding--Skillbuilding
Improves efficiency at touch typing by building keyboarding speed and accuracy. Diagnostic tools and prescriptive practice will be used to enhance keyboarding skill. Prerequisite: Basic computer skills and the ability to type by touch. This course may be repeated for credit.

**DAY**  
8381 OFTEC 105 AW (2) 10:15AM-12:15PM T H109 HUBER  
8382 OFTEC 105 BW (2) 10:15AM-12:15PM F H109 HUBER

#### OFTEC 110  Introduction to Office Technologies
Introduction to office careers, the office environment, and office technology. Basic skills to succeed in office support roles including general office procedures, interpersonal and customer service skills, and an overview of office technologies.

**DAY**  
8387 OFTEC 110 AW (5) 2:00PM-3:20PM MWTh H109 HUBER

#### OFTEC 115  Business English I
Fundamentals of English grammar, current usage, and business style appropriate to the contemporary workplace.

**DAY**  
8392 OFTEC 115 AW (5) 11:00AM-12:20PM MWTh A225 HUBER

#### OFTEC 122  MS Word Core Level
Apply basic features of Microsoft Word to edit documents; apply a variety of font, paragraph, and page formats; create tables; add graphical enhancements; and perform a basic mail merge. Basic computer skills and the ability to type by touch are strongly recommended.

**EVENING**  
8398 OFTEC 122 AW (3) 6:30PM-9:30PM W H109 OAKES  
**DISTANCE EDUCATION**  
3353 OFTEC 122 DE (3) ARR SPINNIE

#### OFTEC 132  MS PowerPoint
Apply the features of Microsoft PowerPoint to create and edit presentations; add graphical objects and sound files; apply animation and transition effects; create tables, charts, and diagrams; and customize slides. Basic computer skills and the ability to type by touch are strongly recommended.

**DISTANCE EDUCATION**  
3356 OFTEC 132 DE (2) ARR STAFF

#### OFTEC 134  MS Excel and Access
Apply the features of Microsoft Excel to create, edit, and format spreadsheets; build formulas to perform calculations; create charts and pivot tables; and analyze data. Apply the features of Microsoft Access to create, edit, and manage data; filter, query, and sort data; and create custom forms and reports. Basic computer skills and the ability to type by touch are strongly recommended.

**DAY**  
8401 OFTEC 134 AW (5) 12:30PM-1:50PM MW Th H109 OAKES
PHIL 215  Introduction to Ethics
Develops the ideas of humans as moral agents and critically considers various interpretations of the ideals and standards of moral conduct.

DISTANCE EDUCATION
3389 PHIL 215 DE  (5)  ARR  IRELAND

PHIL& 101  Intro to Philosophy
A study of the fundamental questions of philosophy, including human nature, ethics, justice, political theory, and the nature of knowledge.

DISTANCE EDUCATION
3384 PHIL& 101 DE  (5)  ARR  IRELAND

PHYSICAL EDUCATION

PE 100  Wellness For Life
This course addresses issues of physiological and psychological well-being. Topics to be discussed include nutrition principles, fitness parameters and stress management. Techniques are presented to help the student incorporate a total health and fitness program into their lifestyle.

DAY
8447 PE 100 AW  (1)  8:30AM-9:20AM  Th  A313PENDERGRAST
Class meets an additional 1 hour per week by arrangement.

DISTANCE EDUCATION
3395 PE 100 DE2  (1)  ARR  ANDERSON N
3397 PE 100 DES  (1)  ARR  MURPHY
Contact: marti.murphy@skagit.edu.
3396 PE 100 DEW  (1)  ARR  STAFFORD
If you have questions contact: valerie.stafford@skagit.edu.

PE 105  Beginning Swimming
Simple water safety techniques for the non-swimmer. Development of confidence, floating and elementary strokes will be taught.

EVENING
8451 PE 105 AW  (1)  7:45PM-8:45PM  TTh  Pool  MEEHAN
Pool Fee: $10.00. Class meets at the Vanderzicht Memorial Pool, 85 SE Jerome, Oak Harbor.

PE 106  Intermediate Swimming
Special emphasis on four basic strokes as to form and endurance in performance. For those students who swim in poor form, 20 yards (one length). Prerequisite: PE 105.

EVENING
8454 PE 106 AW  (1)  7:45PM-8:45PM  TTh  Pool  MEEHAN
Fee: $10.00. Class meets at the Vanderzicht Memorial Pool, 85 SE Jerome, Oak Harbor.

PE 107  Advanced Swimming
Advanced strokes will be covered with special attention given to endurance and form. Prerequisite: PE 106 or ability to swim 100 yards with a variety of strokes.

EVENING
8457 PE 107 AW  (1)  7:45PM-8:45PM  TTh  Pool  MEEHAN
Pool Fee: $10.00. Class meets at the Vanderzicht Memorial Pool, 85 SE Jerome, Oak Harbor.

PE 113  Aerobic Weight Circuit Training
This course combines the benefits of cardiovascular or aerobic training with the benefits of weight training.

DAY
8461 PE 113 AW  (1)  10:00AM-10:50AM  TTh  A126PENDERGRAST

PE 135  Beginning Karate
Physical conditioning, basics, ceremony, and systematic approach.

EVENING
8465 PE 135 AW  (2)  7:00PM-8:30PM  MWTh  A118  BRIDGES
Students need to purchase hand pads. Pads can be purchased from the bookstore for $15.

PE 136  Intermediate Karate
Continued basics, moving techniques, data, fighting positions. Prerequisite: PE 135 or instructor’s permission.

EVENING
8466 PE 136 AW  (2)  7:00PM-8:30PM  MWTh  A118  BRIDGES
Students need to purchase hand pads. Pads can be purchased from the bookstore for $15.

PE 143  Swing Dance
Coordination, fitness, and communication skills through partner dancing. Students will learn basic steps and a variety of swing dance moves.

DAY
8468 PE 143 AW  (1)  3:00PM-5:00PM  T  SrCtr  COLE
Class meets at the Oak Harbor Senior Center, 51 SE Jerome St., Oak Harbor.

PHOTOGRAFIC ARTS

OFTEC 162  Microsoft Office Basics
Introduction to the Microsoft office suite of software: Word, Excel, PowerPoint, and Access. Provides familiarity with the programs; for more training see OFTEC 122, 132, and 134. Ability to type by touch and basic computer skills are strongly recommended. Offered as pass/fail only.

DISTANCE EDUCATION
3376 OFTEC 162 DE  (3)  ARR  NUNN

OFTEC 199  Cooperative Education Experience
Supervised work experience in the field. Includes a weekly seminar. Instructor permission required. Refer to the Cooperative Education listing for registration details.

OFTEC 210  Electronic Communications
Introduction to Microsoft Outlook, Web page maintenance, and interactive media for communication in a professional setting. Basic knowledge of computers and ability to type by touch strongly recommended.

DAY
8402 OFTEC 210 AW  (3)  3:30PM-4:50PM  MTh  H109  HUBER

OFTEC 244  Microcomputer Accounting II
Introduction to the completion of the accounting cycle using Peachtree accounting software. Includes accounts payable, accounts receivable, inventory, and financial reports. Prerequisite: OFTEC 145 or BA 217 or equivalent.

DISTANCE EDUCATION
3380 OFTEC 244 DE  (3)  ARR  STAFF

PHIL 104  Distances in Philosophy
A critical overview of the history of philosophy. Topics to be covered: the cyclical nature of philosophical thought; the development of philosophical thinking as a self-conscious science; and the development of philosophy as an occupation.

DISTANCE EDUCATION
3383 PHIL 104 DE  (3)  ARR  MURPHY
See also Learning Communities.
PE 148 Pilates
Pilates is a method of body conditioning that incorporates a system of stretching and strengthening exercises. Students will be expected to participate in a series of Pilates exercises each class session. Students will experience muscle tone, improved posture, and improved flexibility and balance creating a more streamlined shape.

**DAY**
8473 PE 148 AW (1) 8:30AM- 9:20AM TTh A118 ROUSER
8474 PE 148 BW (1) 5:00PM- 5:50PM TTh A118 ROUSER

**PE 149 Fitness Through Yoga**
This course addresses the fitness aspect of Hatha yoga. Exercise techniques are presented to help the student improve his/her flexibility and strength. Relaxation and breathing techniques are used to teach stress management.

**DAY**
8478 PE 149 AW (1) 8:30AM- 9:20AM MW A118 MCGEE
8479 PE 149 BW (1) 2:00PM- 2:50PM TTh A118 MCGEE

**EVENING**
8480 PE 149 CW (1) 5:00PM- 5:50PM MW A118 MCGEE
8481 PE 149 DW (1) 6:00PM- 6:50PM TTh A118 ROUSER

**PE 160 Physical Fitness**
An individual and personalized exercise program developed with the instructor and performed at the student’s scheduled time.

**DISTANCE EDUCATION**
3399 PE 160 DE2 (1) ARR KNUTZEN
Meets: First Wednesday of the quarter at 5:00 p.m. in the gym on the Mount Vernon Campus.
3401 PE 160 DES (1) ARR MURPHY
Contact: marti.murphy@skagit.edu.
3400 PE 160 DEW (1) ARR STAFFORD
If you have questions contact: valerie.stafford@skagit.edu.

**PE 167 Introduction to Kayaking**
This course will use lectures, videos, and hands-on training in a pool, lake, or bay to safely teach basic kayak handling skills. These skills are easy and fun to learn; you will need only to be in good health and be able to swim. Students will be required to have or purchase Neoprene booties and polypro top (approximately $50). Class size limited to eight students.

**WEEKEND**
8498 PE 167 AW (1) 6:00PM- 9:00PM F Pool STEVENS
8:00AM- 4:00PM SaSu
8499 PE 167 BW (1) 6:00PM- 9:00PM F Pool STEVENS
8:00AM- 4:00PM SaSu

**PE 200 First Aid, Safety, and CPR**
Basic First Aid, safety regulations and CPR. First Aid cards will be issued upon completion.

**DAY**
8507 PE 200 BW (2) 10:00AM-12:00PM Sa A310 STAFF
Class length: 6 weeks, September 27 - November 1. Class includes an additional 8 hours online over the quarter. Mandatory attendance required at all sessions for certificate.

**EVENING**
8506 PE 200 AW (2) 5:30PM- 9:30PM M A310 RODGERS
Class length: 5 weeks, September 22 - October 20. Mandatory attendance required at all sessions for certificate.

**PE 209 Fitness Instructor Prep**
This class prepares students to become group fitness instructors (aerobic instructors). The class is divided into two sections, practical and lecture. The practical section is two hours per week of cueing, combination breakdowns, motivation techniques, injury prevention, and safety. The lecture sections covers anatomy, physiology, basic injury prevention, and effective motivational strategies.

**DAY**
8512 PE 209 AW (3) 11:00AM-12:20PM MW A314PENDERGRAST

**PHYSICS**

**PHYS& 100 Physics Non-Sci Majors**
A survey of the major ideas of physics for non-science majors including classical and modern topics.

**DISTANCE EDUCATION**
3407 PHYS& 100 DEW (5) ARR CRELLY
Contact: ed.crelly@skagit.edu.

**POLITICAL SCIENCE**

**POLS& 202 American Government**
A study of the structure of power in the United States and the functions, sources, and uses of power in American Politics. Also emphasizes mechanisms and outcomes of the policy making process in a pluralistic society.

**DISTANCE EDUCATION**
3412 POLS& 202 DE (5) ARR STAFF See also Learning Communities.

**PSYCHOLOGY**

**PSYC& 100 General Psychology**
An overview of the factors affecting behavior including topics related to: theories of learning, the senses, perception, nervous system, emotions, personality theory, motivation, abnormal behavior and therapy, and social psychology.

**DAY**
8573 PSYC& 100 AW (5) 8:00AM- 9:20AM TTh A310 STEWART R
Class meets an additional 2 hours per week online.
8574 PSYC& 100 BW (5) 12:30-1:50PM MWTH B202 MOBURG

**EVENING**
8572 PSYC& 100 AW (5) 6:30PM- 9:00PM MW A223 DANFORD
Skills Designated: Speech. See also Learning Communities.

**DISTANCE EDUCATION**
3418 PSYC& 100 DE (5) ARR DANFORD
3419 PSYC& 100 DEW (5) ARR DONAHUE
Contact: mick.donahue@skagit.edu.

**PSYC 104 Career Development**
Students will look at values, skills, interests, and goals; identify occupational resources; explore the world of work; and develop a plan for action.

**DAY**
8582 PSYC 104 AW (2) 4:30PM- 6:20PM T B202 MCHALE

**DISTANCE EDUCATION**
3421 PSYC 104 DE (2) ARR WEDNER

**PSYC& 200 Lifespan Psychology**
A systematic study of the developmental processes in humans from conception to late adulthood. Special emphasis will be given to the topics of physical development, cognitive development, and personality/social development. Prerequisite: PSYC& 100.

**DAY**
8588 PSYC& 200 AW (5) 6:30PM- 8:00PM TTh A225 DANFORD
Plus an additional 2 hours per week on-line.

**DISTANCE EDUCATION**
3424 PSYC& 200 DE (5) ARR DANFORD

**PSYC& 220 Abnormal Psychology**
Descriptions, symptoms, treatments, theoretical explanations and cultural views of abnormal behavior and the psychological disorders based on the
Diagnostic and Statistical Manual of the American Psychiatric Association. Prerequisite: PSYC& 100.

**DISTANCE EDUCATION**
3428 PSYC& 220 DE1 (5) ARR JORDAN

**READ 107 Effective College Reading**
For average and better readers to develop strategies to improve comprehension and retention, critical analysis, vocabulary, and reading rate flexibility. 
See Learning Communities.

**SOCIAL SCIENCE**

**SCIENCE – See the following departments:**
ASTRONOM • BIOLOGICAL SCIENCES • CHEMISTRY • EARTH SCIENCE • GEOLOGY • NATURAL SCIENCE • NUTRITION • OCEANOGRAPHY • PHYSICS • SOSC 100

**Global Issues/Social Science**
Contemporary global issues such as population, food, energy, human rights, military arms and security, and environment.

**DAY**
8613 SOSC 100S AW (5) 2:00PM-3:20PM MWTh B201 LABOMBARD
Skills Designated: Speech.

**SOSC 113 Job Search**
Through lecture, small group discussion, and homework assignments, students will develop skills in job search techniques such as identifying common job information sources, conducting effective interviews for information and for hire, completing applications and developing resumes. Students will learn that job search is really an information search and involves the use of investigation, strategizing, and problem-solving skills.

**DISTANCE EDUCATION**
3435 SOSC 113W DEW (1) ARR DARDEN
Skills Designated: Writing. Contact: mary.darden@skagit.edu.
3434 SOSC 113W DE (1) ARR HANCHETT
Skills Designated: Writing.

**SOSC 125 Employer/Employee Roles & Perspectives**
Examination of the employer/employee relationship. Topics include characteristics of work maturity, diversity, leadership, team work and working styles, organizational structure and decision-making, setting work goals and priorities.

**DAY**
8633 SOSC 125S AW (5) 2:00PM-3:20PM MWTh B201 LABOMBARD
Skills Designated: Speech. Class meets an additional 30 minutes per week online.

**DISTANCE EDUCATION**
3438 SOSC 125W DE (2) ARR WEBER
Skills Designated: Writing.

**SOCIOLOGY**

**SOC 101 Intro to Sociology**
An overview of the social structure and the processes of social interaction which contribute to the formation and understanding of human conduct. Includes a survey of basic sociological perspectives and theories, institutions, socialization patterns, stratification, minorities in society, social problems, human environments, social control, and social change processes.

**DISTANCE EDUCATION**
3443 SOC 101W DEW (5) ARR LABOMBARD
Skills Designated: Writing. Contact: lou.labombard@skagit.edu. See also Learning Communities.

**SOC 206 Sociology of the Family**
This course will study the nature of the family as a social, cultural, political, and economic institution. It will include perspectives on the changing structure of the family, socialization, sexual expressions, marital communication patterns, divorce patterns, employment, and family relationships, violence in the family, and family health related issues.

**DISTANCE EDUCATION**
3451 SOC 206W DEW (5) ARR LABOMBARD
Skills Designated: Writing. Contact: lou.labombard@skagit.edu.

**SOC& 201 Social Problems**
A survey of the major contemporary social problems including crime, violence, drug dependency, mental illness, racism, poverty, inequality, breakdowns in the family, education, and quality of life, and the impact of technology. A variety of sociological perspectives and social policies on social problems are reviewed as well as research methods used in analyzing current social problems.

**DISTANCE EDUCATION**
3447 SOC& 201W DES (5) ARR SMITH-LABOMBARD
Skills Designated: Writing. Contact: halley.smith-labombard@skagit.edu.

**SPANISH – see World Languages**

**WORLD LANGUAGES**

**JAPN& 121 Japanese I**
Pronunciation, vocabulary development, reading and writing of Hirigana, fundamentals of grammar and syntax, oral exercises, reading, conversation, and cultural studies.

**EVENING**
7944 JAPN& 121 AW (5) 6:30PM-9:00PM TTh B210 NORTON

**SPAN& 121 Spanish I**
A proficiency-based course in Spanish, which includes pronunciation, fundamentals of grammar, syntax, oral and written exercises, reading and conversation; taught with varied foreign language teaching methods. An appreciation for cultural aspects of Spanish speaking countries is emphasized. Oral practice is encouraged. For students who have not previously studied Spanish or for those who need a refresher course.

**DAY**
8679 SPAN& 121 AW (5) 2:00PM-3:20PM MWTh B210 STONE

**EVENING**
8680 SPAN& 121 BW (5) 5:00PM-6:20PM MWTh B210 STONE

**SPAN& 122 Spanish II**
A continuation of Spanish 121. The vocabulary and grammatical structures are more complicated, and the student begins to master a past tense. Oral comprehension and speaking skills are emphasized through daily practice, as well as the reading and writing exercises. The textbook, workbook, and lab manuals are the same as in Spanish 121. Prerequisite: SPAN &121 or equivalent high school Spanish.

**DAY**
8682 SPAN& 122 AW (5) 3:30PM-4:50PM MWTh B210 STONE
ACCOUNTING

ACCT& 201 Prin of Accounting I
DISTANCE EDUCATION
2929 ACCT& 201Q DE (5) ARR GUINN
Skills Designated: Quantitative Reasoning.

ACCT& 202 Prin of Accounting II
EVENING
7071 ACCT& 202Q AW (5) 6:30PM-9:00PM W A225 HUGHES J
Skills Designated: Quantitative Reasoning. Class meets an additional 2 1/2 hours per week online.

DISTANCE EDUCATION
2931 ACCT& 202Q DE (5) ARR GUINN
Skills Designated: Quantitative Reasoning.

ADULT BASIC EDUCATION

ABE 050 Adult Secondary Education/GED Level 1
DAY
7058 ABE 050 AW (5) 9:30AM-12:00PM MW H107 LOWER Fee: $25.00 (ABE fee waiver available in the Registration Office).

ANTHROPOLOGY

ANTH& 200 Intro to Language
DAY
7107 ANTH& 200S AW (5) 2:00PM-3:20PM MWTh B202 MOBURG
Skills Designated: Speech.

ANTH& 206 Cultural Anthropology
See Learning Communities.

ART

ART 101 Drawing Fundamentals
DAY
7135 ART 101 AW (5) 12:30PM-3:30PM MW C001 HALL

ART 102 Drawing Composition and Techniques
Prerequisite: ART 101 or permission of the instructor.
DAY
7137 ART 102 AW (5) 12:30PM-3:30PM MW C001 HALL

ART 111 Two Dimensional Color and Design
EVENING
7138 ART 111 AW (5) 5:30PM-8:30PM MW C001 HALL
Class meets an additional 1 hour per week by arrangement. Field Trip required.

ART 141 Introduction to Art
DISTANCE EDUCATION
2951 ART 141 DE (5) ARR DEISHER
See also Learning Communities.

ART 143 Survey of Art History: 1300-1850
DAY
7152 ART 143 AW (5) 11:00AM-12:20PM MWTh C001 HALL
Field Trip required.

ART 144 Modern Art History
DISTANCE EDUCATION
2960 ART 144 DEW (5) ARR HALL
Contact: sharon.hall@skagit.edu.

ART 160 Portfolio
Prerequisite: Three studio courses plus 5 additional arts credits or permission of the instructor.
DAY
7164 ART 160 AW (1) ARR C001 HALL
Contact: sharon.hall@skagit.edu.

ART 181 Photography I
DAY
7171 ART 181 AW (3) 1:30PM-5:20PM T C001 HOLMBERG
Photo Fee: $20.00. In this class students must provide their own 35 mm SLR camera.
EVENING
7172 ART 181 BW (3) 5:30PM-9:20PM T C001 HOLMBERG
Photo Fee: $20.00. In this class students must provide their own 35 mm SLR camera.

ART 182 Photography II
Prerequisite: ART 181.
DAY
7174 ART 182 AW (3) 1:30PM-5:20PM T C001 HOLMBERG
Photo Fee: $20.00. In this class students must provide their own 35 mm SLR camera.
EVENING
7176 ART 182 BW (3) 5:30PM-9:20PM T C001 HOLMBERG
Photo Fee: $20.00. In this class students must provide their own 35 mm SLR camera.

ART 241 Ceramics I
EVENING
7191 ART 241 AW (4) 6:00PM-10:00PM W OHHS SIZER
Lab Fee: $20.00. Class includes an additional one hour per week by arrangement. Meets at Oak Harbor High School, Room B-C.

ART 242 Ceramics II
Prerequisite: Art 241 or permission of the instructor.
EVENING
7194 ART 242 AW (4) 6:00PM-10:00PM W OHHS SIZER
Lab Fee: $20.00. Class includes an additional one hour per week by arrangement. Meets at Oak Harbor High School, Room B-C.

ASTRONOMY

ASTR& 100 Survey of Astronomy
DISTANCE EDUCATION
2966 ASTR& 100 DE (5) ARR SMITH B
Contact: brad.smith@skagit.edu.
BIOLOGICAL SCIENCES

**BIOL& 100** Survey of Biology
DISTANCE EDUCATION
2972 BIOL& 100 DEW (5) ARR PFLUGFELDER
Contact: chris.pflugfelder@skagit.edu.

**BIOL 107** Environmental Science
DISTANCE EDUCATION
2974 BIOL 107 DE (5) ARR SVENDSEN
See also Learning Communities.

**BIOL& 211** Majors Cellular
Prerequisite: CHEM& 121 or 161 (or equivalent) within the last 2 years, with a C grade (2.0) or higher, or permission of instructor or counselor.

**DAY**
7270 BIOL& 211 AW (5) 9:30AM-12:20PM T A313 JONES
9:30AM-10:20AM F A313
lab 10:30AM-12:20PM F A110

**EVENING**
7272 BIOL& 211 CW (5) 6:30PM-9:20PM T A313 PFLUGFELDER
6:30PM-7:20PM Th A313
lab 7:30PM-9:20PM Th A110

**BIOL& 241** Human A & P I
Prerequisite: BIOL& 211 passed with a C grade (2.0) or higher.

**DAY**
7278 BIOL& 241 AW (5) 11:00AM-12:05PM MWTh A313 PFLUGFELDER
lab 10:30AM-12:20PM T A110
Lab Fee: $20.

**EVENING**
7280 BIOL& 241 CW (5) 6:30PM-9:20PM M A313 ROMNEY
6:30PM-7:20PM W A313
lab 7:30PM-9:20PM W A110
Lab Fee: $20.

BUSINESS

**BUS& 101** Intro to Business
DISTANCE EDUCATION
2988 BUS& 101 DEW (5) ARR DIXON
Contact: sally.dixon@skagit.edu.
2987 BUS& 101 DE (5) ARR ASH

**BUS 112** Investment and Financial Planning I
DISTANCE EDUCATION
2990 BUS 112Q DEW (3) ARR WALL
Skills Designated: Quantitative Reasoning. Contact: randall.wall@skagit.edu.

**BUS& 201** Business Law
DISTANCE EDUCATION
2996 BUS& 201 DEW (5) ARR LUKASIK
See also Learning Communities. Contact: leslie.lukasik@skagit.edu.

COLLEGE SUCCESS SKILLS

**CSS 102** College Success Skills III: Future Tense
DISTANCE EDUCATION
3032 CSS 102 DE (2) ARR HUGHES L
For TRIO Program students only. Mandatory Meetings: Two in-person conferences required; university visitations are optional. Contact: leslie.hughes@skagit.edu.

COMUNICATIONS

**CMST& 210** Interpersonal Communication
DAY
7332 CMST& 210 AW (5) 8:00AM-10:15AM TF A308 STAFF

EVENING
7333 CMST& 210B BW (5) 5:00PM-6:20PM MWTh A308 STAFF
Skills Designated: Reading.

**CMST& 220** Public Speaking
DAY
7337 CMST& 220 AW (5) 10:15AM-12:30PM TF A308 STAFF
See also Learning Communities.

EVENING
7339 CMST& 220 BW (5) 6:30PM-9:00PM MW A308 STAFF
## COMPUTER INFORMATION SYSTEMS

**CIS 103**  
**Introduction to Operating Systems**  
**DISTANCE EDUCATION**  
3041 CIS 103 DEW (5) ARR DUNN  
Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: doris.dunn@skagit.edu.

**CIS 105**  
**Introduction to Linux**  
**DISTANCE EDUCATION**  
3045 CIS 105 DEW (5) ARR DUNN  
Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: doris.dunn@skagit.edu.

**CIS 118**  
**Computer Hardware: Troubleshooting & Repair**  
Prerequisite: CIS 103 or instructor permission.  
**DISTANCE EDUCATION**  
3047 CIS 118W DEW (5) ARR DUNN  
Skills Designated: Writing. Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: doris.dunn@skagit.edu.

**CIS 145**  
**Using Microsoft Windows**  
**DISTANCE EDUCATION**  
3049 CIS 145 DEW (2) ARR DIXON  
Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: sally.dixon@skagit.edu.

**CIS 146**  
**Introduction to Microsoft Excel**  
**DISTANCE EDUCATION**  
3051 CIS 146Q DEW (3) ARR FOTHERINGHAM  
Skills Designated: Quantitative Reasoning. Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: don.fotheringham@skagit.edu.

**CIS 147**  
**Introduction to Microsoft Access**  
**DISTANCE EDUCATION**  
3054 CIS 147 DEW (3) ARR FOTHERINGHAM  
Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: don.fotheringham@skagit.edu.

**CIS 199**  
**Cooperative Education**  
**DISTANCE EDUCATION**  
3063 CIS 222 DEW (5) ARR DUNN  
Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: doris.dunn@skagit.edu.

**CIS 222**  
**Computer Networking II**  
Prerequisite: CIS 221 and MIT 149 with a minimum C grade in both.  
**DISTANCE EDUCATION**  
3063 CIS 222 DEW (5) ARR DUNN  
Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: doris.dunn@skagit.edu.

**CIS 242**  
**Database Programming-VBA**  
Prerequisite: CIS 240 with a minimum C grade, or instructor permission.  
**DISTANCE EDUCATION**  
3071 CIS 242 DEW (5) ARR FOTHERINGHAM  
Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: don.fotheringham@skagit.edu.

## COMPUTER SCIENCE

**CS 101**  
**Computers, Technology and Society**  
**DISTANCE EDUCATION**  
3075 CS 101 DEW (5) ARR DIXON

**CS 142**  
**Java Programming I**  
Prerequisite: Math 99 or Permission of Instructor.  
**DISTANCE EDUCATION**  
3081 CS 142Q DE (5) ARR HALLIDAY  
Skills Designated: Quantitative Reasoning. Windows required and high-speed Internet recommended. Contact: hilda.haliday@skagit.edu.

**CS 211**  
**C++ Programming II**  
Prerequisite: CS 210 or Permission of Instructor.  
**DISTANCE EDUCATION**  
3090 CS 2110 DE (5) ARR HALLIDAY  
Skills Designated: Quantitative Reasoning. Windows required and high-speed Internet recommended. Contact: hilda.haliday@skagit.edu.

## COOPERATIVE EDUCATION EXPERIENCE

Cooperative Education (Co-op) is a supervised work-based experience in a student’s field of study that offers the student an opportunity to integrate classroom theory with practical on-the-job experience. Students are required to meet with the Co-op Coordinator before starting Co-op. To arrange a meeting call Student Services at (360)679-5319 or email robin.bridges@skagit.edu. Visit: http://www.skagit.edu/directory.asp?pagenumber=180 for more information.

Students will use Blackboard system for assignments, documents, and other applicable information.

**DAY**  
7354 CIS 199 AW (1-6) ARR BRIDGES  
7491 ECE 199 AW (1-6) ARR BRIDGES  
7737 HFT 199 AW (1-6) ARR BRIDGES  
7872 MT 199 AW (1-6) ARR BRIDGES  
8309 OFTEC 199 AW (1-6) ARR BRIDGES

## CRIMINAL JUSTICE

**CJ 111**  
**Criminal Justice Procedures**  
**EVENING**  
7323 CJ 111 AW (3) 6:30PM-9:30PM M B202 HELTSLEY

**CJ 213**  
**Domestic Violence/Sexual Assault/Child Crimes**  
**DISTANCE EDUCATION**  
3109 CJ 213 DEW (3) ARR STAFFORD  
If you have questions contact: valerie.stafford@skagit.edu.

## DRAMA

**DRMA 133**  
**Acting I**  
**EVENING**  
7642 DRMA 133S AW (3) 6:30PM-9:30PM T A223 MORRIS  
Skills Designated: Speech.

**DRMA 233**  
**Introduction to Directing**  
**EVENING**  
7645 DRMA 233S AW (3) 6:30PM-9:30PM T A223 MORRIS  
Skills Designated: Speech.
EARLY CHILDHOOD EDUCATION

ECE 102  Child Guidance
DISTANCE EDUCATION
3140 ECE 102 DE (3)  ARR  HOHNE
How to seminar: Monday, January 5 from 3:30 to 5:00 p.m. in L-11 at Mount Vernon campus.

ECE 170  STARS Training
DISTANCE EDUCATION
3146 ECE 170 DE (2)  ARR  HOHNE
How to seminar: Monday, January 5 from 3:30 to 5:00 p.m. in L-11 at Mount Vernon campus.

ECE 199  Cooperative Education

ECE 211  Diversity in Education
EVENING
7497 ECE 211D AW (3)  6:30PM- 9:30PM  Th A310 SLOANE
Skills Designated: Diversity

EARTHS SCIENCE

EASC 102  Meteorology
DISTANCE EDUCATION
3156 EASC 102 DE (5)  ARR  THOMAS P
Lab fee $20.

ECONOMICS

ECON 101  Introduction to Economics
DISTANCE EDUCATION
3163 ECON 101 DE (5)  ARR  ASH

ECON& 201  Micro Economics
DAY
7528 ECON& 201S AW (5) 10:15AM-12:30PM TF A310 LUKASIK
Skills Designated: Speech. See also Learning Communities.

EDUCATION

EDUC 104  Child Guidance
DISTANCE EDUCATION
3176 EDUC 104 DE (3)  ARR  HOHNE
How to seminar: Monday, January 5 from 3:30 to 5:00 p.m. in L-11 at Mount Vernon campus.

EDUC& 121  Child Development I
DISTANCE EDUCATION
3179 EDUC& 121 DE (5)  ARR  CHU
Skills Designated: Reading. How to seminar: Monday, January 5 from 3:30 to 5:00 p.m. in L-11 at Mount Vernon campus.

EDUC& 202  Intro to Education
DISTANCE EDUCATION
3185 EDUC& 202W DE (5)  ARR  DUCKWORTH
Skills Designated: Writing. How to seminar: Monday, January 5 from 3:30 to 5:00 p.m. in L-11 at Mount Vernon campus.

EDUC 211  Diversity in Education
EVENING
7552 EDUC 211D AW (3)  6:30PM- 9:30PM  Th A310 SLOANE
Skills Designated: Diversity

ENGLISH

ENGL 097  Improving Grammar I
Prerequisite: Appropriate test score.

ENGL 099  Basic Composition
Prerequisite: Grade of 2.0 or higher in ENGL 97, ENGL 98, or ESL 98, or appropriate test score.

ENGL& 101  English Composition I
Prerequisite: Appropriate ASSET or COMPASS score or grade of 2.0 or higher in ENGL 99.

ENGL& 112  Intro to Fiction
DAY
7636 ENGL& 112W AW (5)  2:00PM- 3:20PM MWTh A223 DAVERN
Skills Designation: Writing. See also Learning Communities.

ENGL 170  Professional and Technical Communication
Prerequisite: Appropriate test score or grade of C or better in ENGL 99.

EDUCATION
DISTANCE EDUCATION
3228 ENGL 170 DEW (3) ARR STANWOOD
Contact: les.stanwood@skagit.edu.

ENGL 230 Technical Writing
Prerequisite: Grade of 2.0 or higher in ENGL& 101.
7655 ENGL 230 AW (3) 6:30PM-9:30PM T B210 STAFF
This class is linked to a not-for-credit community service project. See Les Stanwood for more details.

ENGL 245 American Literature II
EVENING
7658 ENGL& 170 DEW (3) 6:30PM-9:00PM TTH B201 STAFF
Skills Designated: Writing.

ENGL 254 World Literature I
See Learning Communities.

ENGLISH AS A SECOND LANGUAGE

ESL 012 ESL Level 2 (Beginning ESL)
EVENING
7685 ESL 012 AW (5) 6:30PM-9:00PM TTH H112 STEWART G
Fee: $25 (ESL fee waiver available in the Registration Office).

ESL 014 ESL Level 4 (High Intermediate ESL)
DAY
7694 ESL 014 BW (5) 10:15AM-12:30PM TTH H107 WINSBERG
Fee: $25 (ESL fee waiver available in the Registration Office).
EVENING
7695 ESL 014 CW (5) 6:30PM-9:00PM TTH H113 WINSBERG
Fee: $25 (ESL fee waiver available in the Registration Office).

FAMILY LIFE - PARENT EDUCATION

COOPERATIVES (CO-OP)
The Family Life Program, operated in conjunction with parent cooperative preschools, provides parents an opportunity to work with and observe their child in an educational setting. Parents have an opportunity to observe child behavior, to practice skills and techniques useful in working with small groups of children and to practice guidance techniques useful in dealing with child behavior. The program offers parents a support service as they bring up their children in a changing society. To register, contact coordinators in the following areas:

Coupeville
Preschool 360.678.2232 (answering machine)
Janet Heverling 360.679.5347

South Whidbey
Voice mail 360.221.5080
Janet Heverling 360.321.0696 ext 5347

Year Round Programs
Toddler Learning Center: An early intervention program, serving families with developmentally delayed infants, birth to 36 months. If you believe your child would qualify for this program, call René Denman at (360)679-1039 or your local school district.

Early Head Start: A home visiting based program for pregnant mothers and families with infants and toddlers. At home learning is supported through on-going activity groups. The program serves low-income parents who are working or going to school. For eligibility information and application, call (360)279-5052.

Comprehensive Preschool Programs
Early Childhood Education and Assistance Program (ECEAP): This free program is for income eligible children who are 3 or 4-years-old by August 31. Classrooms are in Oak Harbor, Coupeville and Langley. For information and application contact the ECEAP Office at (360)675-6656 ext.5348 or from South Whidbey (360)321-0696 ext.5348.

Head Start: This center-based preschool program is for children ages 3 to 5 from low-income families. Priority is given to children who are 4-years-old by August 31. Program is located in Oak Harbor. For eligibility information and application call (360)416-7590.

GEOGRAPHY

GEOG 100 World Regional Geography
DISTANCE EDUCATION
3251 GEOL 100 DEW (5) ARR WALLIN
Skills Designated: Writing. See also Learning Communities. Contact: deborah.wallin@skagit.edu.

GEOL 100 Survey of Earth Science
DAY
7706 GEOL& 100 AW (5) 2:00PM-3:50PM MTH A314 BIEHL
Class meets an additional 1 hour per week online.

HEALTH & FITNESS TECHNICIAN

HFT 102 Principles of Strength Training
EVENING
7731 HFT 102 AW (3) 5:00PM-6:20PM MW A223 PENDERGRASST

HFT 103 Fitness Testing and Prescription
DAY
7732 HFT 103 AW (3) 2:00PM-3:20PM MTH H113PENDERGRASST

HFT 105 Principles of Exercise Science
DAY
7733 HFT 105 AW (5) 3:30PM-4:50PM MWTh H113PENDERGRASST

HFT 136 Anatomy & Physiology for Health & Fitness Tech
DAY
7735 HFT 136 AW (6) 10:00AM-12:20PM MW A314PENDERGRASST
Class meets an additional 1 hour per week online.

HFT 199 Cooperative Education Experience

HISTORY

HIST& 116 Western Civilization I
DISTANCE EDUCATION
3262 HIST& 116 DE (5) ARR DUNBAR

HIST& 117 Western Civilization II
DISTANCE EDUCATION
3266 HIST& 117 DEW (5) ARR WALLIN
See also Learning Communities. Contact: deborah.wallin@skagit.edu.

HIST 121 Religions of the World
EVENING
7748 HIST 121 AW (5) 5:00PM-6:20PM MWTh B201 WALLIN
Skills Designated: Writing. See also Learning Communities.

HIST& 126 World Civilizations I
DAY
7749 HIST& 126 AW (5) 3:30PM-4:50PM MWTh B201 WALLIN
Skills Designated: Writing. See also Learning Communities.

HIST& 147 US History II
DAY
7751 HIST& 147 AW (5) 11:00AM-12:20PM MWTh B201 MOBURG
Skills Designated: Reading. See also Learning Communities.
**LEARNING COMMUNITIES**

**Composition**

These Learning Communities pair a composition class with another discipline to reinforce learning and meets a Learning Community requirement for all Associate degrees. Students seeking AA/AS, ABT, or AS degrees may use Linked Learning Communities to meet part of the Integrated Studies requirements. For more information, see Student Services or talk with a member of the English Department.

English 101 prerequisite: Appropriate ASSET or COMPASS score or a grade of “C” or higher in ENGL 99. English 104 prerequisite: Grade of 2.0 or higher in ENGL 101.

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**English 101**

**Writing with Fiction**

Improve your critical thinking and English composition skills while examining the world of fiction. Students who enroll in this linked English course must co-enroll in both courses below. Students must enroll in both classes.

**D**AY

7620 ENGL& 101C WL1 (5)  12:30PM-1:50PM MWTH A223 DAVERN
7637 ENGL& 112C WL1 (5)  2:00PM-3:20PM MWTH A223 DAVERN

**Writing By The Book**

All students will read a book in common that is currently in the news. The course combination will sharpen reading and thinking skills while providing a forum for polishing college writing. READ 107 is taught online.

**EVENING**

7621 ENGL 101C WL2 (5)  5:00PM-6:20PM MWTH H113 MATZEN
8533 READ 107C WL2 (1)  ARR MATZEN

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**English 104**

Students enrolled in English 104 are strongly encouraged to co-enroll in a class that requires a research paper or project. See Winter 2009 Quarterly Schedule as more options may become available. Prerequisite: Grade of 2.0 or better in ENGL 101.

**D**AY

7634 ENGL 104C WL5 (5)  9:30AM-10:50AM MWTH A310 DAVERN

The following courses have been identified as possible links with ENGL 104C WL5. Be sure to use the ENGL 104C WL5 line number shown above.

**D**AY

8599 SOSC 100P WL5 (5)  9:00AM-10:50AM MWTH B201 MOBURG
Skills Designated: Speech.
7338 CMST& 220C WL5 (5)  10:15AM-12:30PM TF A308 STAFF
7530 ECON& 201P WL5 (5)  10:15AM-12:30PM TF A310 LUKASIK
Skills Designated: Speech.
8500 PSYC& 100P WL5 (5)  11:00AM-12:20PM TF A314 DARDEN
Skills Designated: Speech. Class meets an additional 2 hours per week online.

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**English 104 Distance Education**

This Linked Learning Community explores the nature of research and writing as they are practiced in specific disciplines. Students must enroll in one of the ENGL 104C sections and the corresponding course below it. Prerequisite: Grade of 2.0 or better in ENGL 101.

**D**ISTANCE **E**DUCATION

3300 IS 201 DEW (5)  ARR LUKASIK
Skills Designated: Writing.
3542 SOC& 101C D2C (5)  ARR LABOMBARD
Skills Designated: Speech.
3546 SOC& 206C WL5 (5)  ARR LABOMBARD
Skills Designated: Speech.
3548 SOC& 201C WL5 (5)  ARR SMITH-LABOMBARD
Skills Designated: Speech.
3549 SOC& 201C WL6 (5)  ARR SMITH-LABOMBARD
Skills Designated: Speech.
3168 ECON& 202C WL5 (5)  10:15AM-12:30PM TF A308 STAFF
8501 PSYC& 100P WL6 (5)  11:00AM-12:20PM MWTH B201 MOBURG
Skills Designated: Speech.
7635 ENGL 112C WL6 (5)  2:00PM-3:20PM MWTH A223 DARVEN
7753 HIST& 126C WL6 (5)  3:30PM-4:50PM MWTH B202 WALLIN
7754 HIST& 147K WL6 (5)  11:00AM-12:20PM MWTH B201 MOBURG
Skills Designated: Speech.
7640 ENGL 112C WL5 (5)  2:00PM-3:20PM MWTH A223 DAVERN
7750 HIST& 126C WL5 (5)  3:30PM-4:50PM MWTH B202 WALLIN
7752 HIST& 147K WL5 (5)  11:00AM-12:20PM MWTH B201 MOBURG
Skills Designated: Reading.

**EVENING**

7746 HIST 121C WL5 (5) 5:00PM-6:20PM MWTH B201 WALLIN
8507 PSYC& 200C WL5 (5)  6:30PM-9:00PM MW A314 DARDEN
Skills Designated: Speech.
7637 ENGL& 112C WL1 (5)  2:00PM-3:20PM MWTH A223 DARVEN
7753 HIST& 126C WL6 (5)  3:30PM-4:50PM MWTH B202 WALLIN
7754 HIST& 147K WL6 (5)  11:00AM-12:20PM MWTH B201 MOBURG
Skills Designated: Speech.

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Non-Composition

The following Learning Communities are a “cluster” of courses joined by a theme or assignments and taught through lectures, group activities, and seminars. Students seeking AAUCT, ABT, or AS degrees may use Learning Communities to meet all or part of the Integrated Studies requirements. For more information, see Student Services.

You Are Whom You Eat (10 credit Learning Community)
Chopsticks, fingers, or forks? Feasts, fasts, famines and festivals are all food for thought in the You Are Whom You Eat learning community. An appetizing blend of food with culture, anthropology and nutrition combine to examine social, religious, political and environmental connections to people. This course offers a broad and comprehensive platform to study the science of human nutrition, dietary habits, food preparation and consumption, biology and health from a cultural perspective while learning about the influences of food and nutrition on social order, development, rituals and linguistics. Students must enroll in both sections.

Politics of Place
Explore the relationship between places and peoples through the lenses of geography and literature. The quarter, our study will emphasize the lands, peoples, and cultures of Latin America.

DISTANCE EDUCATION
3232 ENGL& 254C D3A (5) ARR BARNES
3254 GEOG 201C D3A (5) ARR WILL

LEARNING INTO ACTION

Students are required to meet with the LIA Coordinator before starting LIA. Contact student services at 360-679-5319 or robin.bridges@skagit.edu for meeting times and days. Students will use Blackboard to Access course materials and instructions.

For more information visit the “Whidbey Island Campus” webpage: http://www.skagit.edu/directory.asp?pagenumber=181.

Register for 1 credit or more of LIA (30 hour of project time per credit), Register using the course number most appropriate for your major. For other course options, see Robin Bridges.

DAY
7208 ART 299 AW (1-6) 7289 BIOL 299 AW (1-6)
7254 BUS 299 AW (1-6) 7559 EDUC 299 AW (1-6)
8522 PSYC 299 AW (1-6)

MARINE MAINTENANCE

MT 104 Molded FRP Techniques and Structural Repair
DAY
7855 MT 104 AW (6) 1:00PM-4:30PM MTWThX001 SWIETZER
Class meets 1/3 - 2/7.

MT 106 Sail Boat Rigging
DAY
7858 MT 106 AW (4) 9:30AM-12:00PM MTWThX009 SWIETZER

MT 111 Outboard Motor Maintenance I
DAY
7864 MT 111 AW (6) 9:00AM-12:30PM MW X005 DETERMAN

MT 199 Cooperative Education Experience

MT 201 Fiberglass Infusion - VIP
DAY
7877 MT 201 AW (5) 1:00PM-4:00PM MTWThX001 SWIETZER
Class meets 2/11 - 3/3.

MT 202 Vessel Electrical Systems I
DAY
7881 MT 202 AW (5) 9:00AM-12:00PM TTh X005 DETERMAN

MT 207 Accessories & Equipment Installation
DAY
7885 MT 207 AW (3) 10:00AM-12:00PM MTWThX001 SWIETZER
Class meets 1/3 - 2/7.

MT 215 Marine Outdrives I
Prerequisite: MT 111 or instructor approval.

DAY
7890 MT 215 AW (5) 1:00PM-4:00PM MTWThX005 DETERMAN
Class meets 1/3 - 2/7.

MT 216 Marine Outdrives II
Prerequisite: MT 215.

DAY
7894 MT 216 AW (3) 1:00PM-3:00PM MTWThX005 DETERMAN
Class meets 2/11 - 3/3.

MT 252-254 Independent Study
DAY
7901 MT 252 AW (2) ARR SWIETZER/DETERMAN
7903 MT 253 AW (3) ARR SWIETZER/DETERMAN
7905 MT 254 AW (4) ARR SWIETZER/DETERMAN

MATHEMATICS

COMPASS test required. See Student Services, Room B100, (360)675-6656 ext. 5319. A self-paced learning format is available in the Mathematics Center located in Room C005. Refer to listings under new department heading of MATHEMATICS CENTER for registration information. Please note that all distance education and most non-distance education courses require an access code to access the course website. These access codes are provided at no additional cost with new books purchased through the Cardinal Bookstore. However, if you purchase your book used or through a vendor other than the Cardinal Bookstore, you will need to buy the required access code. For all courses high speed Internet connection is recommended. System requirements can be found at http://info.coursecompass.com/website/support.html. If you have any questions, please contact the department chair, Jeff Stady, at jeff.stady@skagit.edu or (360)679-5309.

MATH 096 Pre-Algebra
Prerequisite: Math 095 with a grade of C or higher, or equivalent math placement score.

DAY
8013 MATH 096 BW (5) 11:00AM-12:20PM MWTh H113 STAFF
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

DISTANCE EDUCATION
3308 MATH 096 DEW (5) ARR MCCLEERY
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jim.mccleery@skagit.edu.

3309 MATH 096 DEX (5) ARR EDWARDS
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: amy.edwards@skagit.edu.
MATH 097  Beginning Algebra I
Prerequisite: Math 096 with a grade of C or higher, or equivalent math placement score.

**DAY**
8016 MATH 097 AW (5) 9:30AM-10:50AM MWTh A308 STADY
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

**EVENING**
8017 MATH 097 BW (5) 6:30PM- 9:00PM MW B201 STAFF
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

**DISTANCE EDUCATION**
3310 MATH 097 DE (5) ARR SCHAFFNER
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

3311 MATH 097 DEW (5) ARR EDWARDS
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: amy.edwards@skagit.edu.

MATH 098  Beginning Algebra II
Prerequisite: Math 097 with a grade of C or higher, or equivalent math placement score.

**DAY**
8020 MATH 098 AW (5) 8:00AM- 9:20AM MWTh A308 STADY
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

**DISTANCE EDUCATION**
3315 MATH 098 DEW (5) ARR EDWARDS
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: amy.edwards@skagit.edu.

3316 MATH 098 DEX (5) ARR MCCLEERY
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jim.mccleery@skagit.edu.

MATH 099  Intermediate Algebra
Prerequisite: Math 098 with a grade of C or higher, or appropriate math placement score.

**DAY**
8024 MATH 099 AW (5) 11:00AM-12:20PM MWTh A308 STAFF
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

**DISTANCE EDUCATION**
3319 MATH 099 DE (5) ARR KOCOL
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: greta.kocol@skagit.edu.

3320 MATH 099 DEW (5) ARR LARSON
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: kathy.larson@skagit.edu.

MATH 100  Professional Technical Applied Math
Prerequisite: Math 96 with a grade of C or better, or appropriate test score.

**DISTANCE EDUCATION**
3324 MATH 100 DE2 (5) ARR NELSON

MATH& 107 Math in Society
Prerequisite: Math 099 with a grade of C or higher, or equivalent math placement score.

**DISTANCE EDUCATION**
3326 MATH& 107 DE (5) ARR GRABER

Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: daniel.graber@skagit.edu.

MATH& 141 Precalculus I
Prerequisite: MATH 099 with a grade of C or higher, or equivalent math placement score.

**DAY**
8041 MATH& 141 AW (5) 11:00AM-12:20PM MWTh A310 STAFF
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

8042 MATH& 141 BW (5) 2:00PM- 3:20PM MWTh B201 LARSON
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: kathy.larson@skagit.edu.

**DISTANCE EDUCATION**
3331 MATH& 141 DEW (5) ARR MCCLEERY
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jim.mccleery@skagit.edu.

MATH& 142 Precalculus II
Prerequisite: MATH& 141 with a grade of C or higher, or equivalent math placement score.

**DAY**
8044 MATH& 142 AW (5) 5:00PM- 6:20PM MWTh A313 MCCLEERY
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jim.mccleery@skagit.edu.

**DISTANCE EDUCATION**
3333 MATH& 142 DEW (5) ARR MCCLEERY
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jim.mccleery@skagit.edu.

MATH& 146 Introduction to Stats
Prerequisite: Math 099 with a grade of C or higher or equivalent math placement score.

**DAY**
8038 MATH& 146 AW (5) 2:00PM- 3:20PM MWTh H107 STADY
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

**DISTANCE EDUCATION**
3335 MATH& 146 DEW (5) ARR STADY
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

MATH& 148 Business Calculus
Prerequisite: MATH& 141 with a grade of C or higher or equivalent score on math placement test.

**DISTANCE EDUCATION**
3337 MATH& 148 DE (5) ARR GAGE
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: abel.gage@skagit.edu.

MATH& 152 Calculus II
Prerequisite: MATH& 151 with a grade of C or higher.

**EVENING**
8054 MATH& 152 AW (5) 5:00PM- 6:20PM MWTh A112 STAFF
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: amy.edwards@skagit.edu.
MATHEMATICS CENTER

Courses in basic mathematics, pre-algebra, elementary and intermediate algebra, and Professional Technical Applied Math can be taken in the SIC Mathematics Center by independent, disciplined, self-motivated, goal-oriented individuals in a self-paced format. Videos and/or computer-based tutorials for most of these courses are provided along with one-to-one contact with an instructor. Students need to plan for a minimum of 15 hours per week for their math course. Some work may be done at home; however, all testing must be done in the Math Center. Along with the five hours of scheduled time, students should expect to spend an additional 2-5 hours per week in the Center testing. For more information contact Kathy Larson at (360)679-5357 or kathy.larson@skagit.edu. ASSET/COMPASS test required. See Student Services, Room B100, (360)675-6656 ext. 5319.

MATH 095 Basic Mathematics

**DAY**
- 7945 MATH 095 DW1 (5) 8:30AM-10:50AM MW C005 LARSON
- 7952 MATH 095 DW2 (5) 8:30AM-10:50AM TTh C005 LARSON
- 7959 MATH 095 DW3 (5) 11:00AM-1:20PM MW C005 LARSON
- 7966 MATH 095 DW4 (5) 11:00AM-1:20PM TTh C005 LARSON
- 7973 MATH 095 DW5 (5) 1:30PM-3:50PM MW C005 LARSON
- 7980 MATH 095 DW6 (5) 1:30PM-3:50PM TTh C005 LARSON
- 7987 MATH 095 DW7 (5) 4:00PM-6:20PM MW C005 LARSON
- 7994 MATH 095 DW8 (5) 4:00PM-6:20PM TTh C005 LARSON

**EVENING**
- 8001 MATH 095 DW9 (5) 6:30PM-8:50PM MW C005 LARSON
- 7937 MATH 095 DW0 (5) 6:30PM-8:50PM TTh C005 LARSON

MATH 096 Pre-Algebra

Prerequisite: Math 095 with a grade of C or higher, or equivalent math placement score.

**DAY**
- 7946 MATH 096 DW1 (5) 8:30AM-10:50AM MW C005 LARSON
- 7953 MATH 096 DW2 (5) 8:30AM-10:50AM TTh C005 LARSON
- 7960 MATH 096 DW3 (5) 11:00AM-1:20PM MW C005 LARSON
- 7967 MATH 096 DW4 (5) 11:00AM-1:20PM TTh C005 LARSON
- 7974 MATH 096 DW5 (5) 1:30PM-3:50PM MW C005 LARSON
- 7981 MATH 096 DW6 (5) 1:30PM-3:50PM TTh C005 LARSON
- 7988 MATH 096 DW7 (5) 4:00PM-6:20PM MW C005 LARSON
- 7995 MATH 096 DW8 (5) 4:00PM-6:20PM TTh C005 LARSON

**EVENING**
- 8002 MATH 096 DW9 (5) 6:30PM-8:50PM MW C005 LARSON
- 7938 MATH 096 DW0 (5) 6:30PM-8:50PM TTh C005 LARSON

MATH 097 Beginning Algebra I

Prerequisite: Math 096 with a grade of C or higher, or equivalent math placement score.

**DAY**
- 7947 MATH 097 DW1 (5) 8:30AM-10:50AM MW C005 LARSON
- 7954 MATH 097 DW2 (5) 8:30AM-10:50AM TTh C005 LARSON
- 7961 MATH 097 DW3 (5) 11:00AM-1:20PM MW C005 LARSON
- 7968 MATH 097 DW4 (5) 11:00AM-1:20PM TTh C005 LARSON
- 7975 MATH 097 DW5 (5) 1:30PM-3:50PM MW C005 LARSON
- 7982 MATH 097 DW6 (5) 1:30PM-3:50PM TTh C005 LARSON
- 7989 MATH 097 DW7 (5) 4:00PM-6:20PM MW C005 LARSON
- 7996 MATH 097 DW8 (5) 4:00PM-6:20PM TTh C005 LARSON

**EVENING**
- 8003 MATH 097 DW9 (5) 6:30PM-8:50PM MW C005 LARSON
- 7939 MATH 097 DW0 (5) 6:30PM-8:50PM TTh C005 LARSON

MATH 098 Beginning Algebra II

Prerequisite: Math 097 with a grade of C or higher, or equivalent math placement score.

**DAY**
- 8071 MATH 098 DW1 (5) 8:30AM-10:50AM MW C005 LARSON
- 7955 MATH 098 DW2 (5) 8:30AM-10:50AM TTh C005 LARSON
### Applied Music Instruction

Individual instruction in voice or instrument for music majors or minors which focuses on the practical application of musical principles to performance. Private lesson fees are paid by the student directly to the instructor. Contact department chair before registering. No more than 1 credit per quarter to a maximum of 6 credits. Prerequisite: instructor’s permission. Audition may be required.

**MUSC 176 Blues, Jazz, or Rock Guitar I**
Prerequisite: instructor’s permission. Audition may be required.

**Day**
8143 MUSC 176 AW (1) ARR SAVAGE
Instruction is at the Mount Vernon campus.

**MUSC 182 Piano-Intermediate**
Prerequisite: instructor’s permission. Audition may be required.

**Day**
8150 MUSC 182 AW (1) ARR SAVAGE
Instruction is at the Mount Vernon campus.

### Nursing

**NURS 060 Nursing Assistant/AIDS Education**

<table>
<thead>
<tr>
<th>EVENING</th>
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<tbody>
<tr>
<td>8195 NURS 060 AW (6) 5:00PM-8:00PM W</td>
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</tbody>
</table>

Students must attend all classes to receive a certificate. An additional 50 hours of lab experience is by arrangement and will be explained on the first night of class. There are additional fees for state registration and certification testing of about $110. If employed at a nursing home, fee reimbursement may be available.

**NURS 102 Nursing Fundamentals II (Lecture)**
Prerequisite: NURS 101 with grade of C or higher.

**EVENING**
8201 NURS 102 BW (7) 5:30PM-9:00PM TTh H107 RINGUETTE

**NURS 102 Nursing Fundamentals II (Lab)**
Prerequisite: NURS 101 with grade of C or higher.

**WEEKEND**
8200 NURS 102N BW (0.5) ARR Sa B124 RINGUETTE
Lab component of NURS 102 BW. Taken concurrently with NURS 102 BW (lecture) and NURS 102U BW (clinical).

**NURS 102 Nursing Fundamentals II (Clinical)**
Prerequisite: NURS 101 with grade of C or higher.

**WEEKEND**
8202 NURS 102U BW (0.5) ARRSa ARTEAGA/KUBALSKY
Clinical component of NURS 102 BW. Taken in conjunction with NURS 102 BW (lecture) and NURS 102U BW (lab).

**NURS 103 Nursing Care Medical and Obstetric Clients I**
Prerequisite: NURS 101 and 102.

**Day**
8203 NURS 103 AW (5) 9:00AM-12:00PM MTF A223 HELM
Class will meet Monday through Friday during the first week of the quarter. This class also includes an additional three-hour campus lab that meets once during the first week of the quarter 1pm-4pm by arrangement. Taken in conjunction with NURS 104 (lecture), NURS 109 and NURS 110 (clinical).

**NURS 104 Nursing Care Medical and Obstetric Clients II**
Prerequisite: NURS 101 and 102.

**Day**
8206 NURS 104 AW (5) 9:00AM-12:00PM MTF A223 RINGUETTE
Taken in conjunction with NURS 103 and NURS 104 (lecture) and NURS 110 (clinical).
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Room</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 109</td>
<td>Nursing Care Medical-Obstetric Client Practicum I</td>
<td>2</td>
<td>8:00AM-10:00AM</td>
<td>A227</td>
<td>GRIMSHAW</td>
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<tr>
<td>NURS 110</td>
<td>Nursing Care Medical-Obstetric Client Practicum II</td>
<td>2</td>
<td>10:15AM-12:15PM</td>
<td>A227</td>
<td>GRIMSHAW</td>
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<tr>
<td>NURS 132</td>
<td>Applied Math for Nurses</td>
<td>4</td>
<td>8:00AM-10:00AM</td>
<td>A314</td>
<td>PENDERGRAST</td>
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<tr>
<td>NURS 136</td>
<td>Anatomy &amp; Physiology</td>
<td>6</td>
<td>10:00AM-12:20PM</td>
<td>A314</td>
<td>PENDERGRAST</td>
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<tr>
<td>NURS 166</td>
<td>Preparation for Practical Nurse Certificate I</td>
<td>3</td>
<td>8:00AM-10:00AM</td>
<td>A227</td>
<td>GRIMSHAW</td>
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<tr>
<td>NURS 167</td>
<td>Preparation for Practical Nurse Certificate II</td>
<td>3</td>
<td>10:00AM-12:20PM</td>
<td>A227</td>
<td>GRIMSHAW</td>
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<tr>
<td>NURS 201E</td>
<td>Nursing Care Adult/Child Practicum III</td>
<td>5</td>
<td>5:30PM-9:00PM</td>
<td>H107</td>
<td>HUBER/SMITH</td>
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<tr>
<td>NUTR 119</td>
<td>Nutrition</td>
<td>5</td>
<td>8:00AM-10:00AM</td>
<td>A227</td>
<td>GRIMSHAW</td>
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<tr>
<td>OFTEC 103</td>
<td>Keyboarding--Beginning</td>
<td>5</td>
<td>6:30PM-9:00PM</td>
<td>H109</td>
<td>GREENE</td>
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<tr>
<td>OFTEC 105</td>
<td>Keyboarding--Skillbuilding</td>
<td>5</td>
<td>6:30PM-9:00PM</td>
<td>H109</td>
<td>GREENE</td>
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<td>OFTEC 116</td>
<td>Business English II</td>
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<td>2:00PM-4:50PM</td>
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<td>MS Word Core Level</td>
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<td>2:00PM-3:20PM</td>
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<td>OFTEC 140</td>
<td>Electronic Calculator</td>
<td>3</td>
<td>9:30AM-11:30AM</td>
<td>A225</td>
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<td>OFTEC 162</td>
<td>Microsoft Office Basics</td>
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<td>9:30AM-10:50AM</td>
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<td>OFTEC 199</td>
<td>Cooperative Education Experience</td>
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<td>9:30AM-10:50AM</td>
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<td>OFTEC 232</td>
<td>MS Office Integrated Projects</td>
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<td>9:30AM-10:50AM</td>
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<td>Final Project</td>
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PHILOSOPHY

PHIL& 101  Intro to Philosophy
DISTANCE EDUCATION
3477 PHIL& 101B DE (5)  ARR IRELAND
Skills Designated: Reading.

PHIL 215  Introduction to Ethics
DISTANCE EDUCATION
3481 PHIL 215W DE (5)  ARR IRELAND
Skills Designated: Writing. See also Learning Communities.

PHYSICAL EDUCATION

PE 100  Wellness For Life
DAY
8367 PE 100 AW (1)  8:30AM-9:20AM  Th  A313PENDERGRAST
This class includes an additional one hour per week by arrangement.

DISTANCE EDUCATION
3489 PE 100 DEW (1)  ARR STAFFORD
If you have questions contact: valerie.stafford@skagit.edu.
3488 PE 100 DE2 (1)  ARR ANDERSON N
3490 PE 100 DES (1)  ARR MURPHY
Contact: marti.murphy@skagit.edu.

PE 105  Beginning Swimming
EVENING
8371 PE 105 AW (1)  7:30PM-8:45PM  Th  Pool MEEHAN
Pool Fee: $10.00. Class meets at the Vanderzicht Memorial Pool, 85 SE Jerome, Oak Harbor.

PE 106  Intermediate Swimming
Prerequisite: PE 105.
EVENING
8374 PE 106 AW (1)  7:30PM-8:45PM  Th  Pool MEEHAN
Pool Fee: $10.00. Class meets at the Vanderzicht Memorial Pool, 85 SE Jerome, Oak Harbor.

PE 107  Advanced Swimming
Prerequisite: PE 106 or ability to swim 100 yards with a variety of strokes.
EVENING
8377 PE 107 AW (1)  7:30PM-8:45PM  Th  Pool MEEHAN
Pool Fee: $10.00. Class meets at the Vanderzicht Memorial Pool, 85 SE Jerome, Oak Harbor.

PE 113  Aerobic Weight Circuit Training
DAY
8382 PE 113 AW (1)  10:00AM-10:50AM  TTh  A126PENDERGRAST

PE 135  Beginning Karate
EVENING
8386 PE 135 AW (2)  7:00PM-8:30PM  MWTh  A118  BRIDGES
Students need to purchase hand pads. Pads can be purchased from the bookstore for $15.

PE 136  Intermediate Karate
Prerequisite: PE 135 or instructor's permission.
EVENING
8387 PE 136 AW (2)  7:00PM-8:30PM  MWTh  A118  BRIDGES
Students need to purchase hand pads. Pads can be purchased from the bookstore for $15.

PE 148  Pilates
DAY
8390 PE 148 AW (1)  8:30AM-9:20AM  TTh  A118  ROUSER

EVENING
8391 PE 148 BW (1)  5:00PM-5:50PM  TTh  A118  ROUSER

PE 149  Fitness Through Yoga
DAY
8394 PE 149 AW (1)  8:30AM-9:20AM  MW  A118  MCGEE
8395 PE 149 BW (1)  2:00PM-2:50PM  TTh  A118  MCGEE

EVENING
8396 PE 149 CW (1)  5:00PM-5:50PM  MW  A118  MCGEE
8397 PE 149 DW (1)  6:00PM-6:50PM  TTh  A118  ROUSER

PE 160  Physical Fitness
DISTANCE EDUCATION
3494 PE 160 DEW (1)  ARR STAFFORD
If you have questions contact: valerie.stafford@skagit.edu.
3495 PE 160 DES (1)  ARR MURPHY
Contact: marti.murphy@skagit.edu.
3493 PE 160 DE2 (1)  ARR KNUTZEN
Meets: First Wednesday of the quarter at 5:00 p.m. in the gym on the Mount Vernon Campus.

PE 200  First Aid, Safety, and CPR
WEEKEND
8411 PE 200 BW (2)  10:00AM-12:00PM  Sa  A310  CRAGER
Mandatory attendance required at all sessions for certificate. Course length: 6 weeks, January 10-February 14. Class includes an additional 8 hours online over the quarter.

EVENING
8410 PE 200 AW (2)  5:30PM-9:30PM  M  A310  RODGERS
Mandatory attendance required at all sessions for certificate. Course length: 5 weeks, January 5-February 9.

PHILOSOPHY

For more information about Philosophy courses, call Larry Sult at (360) 416-7752.

PHIL 215  Introduction to Ethics
DISTANCE EDUCATION
3481 PHIL 215W DE (5)  ARR IRELAND
Skills Designated: Writing. See also Learning Communities.

PHYSICS

PHYS& 100  Physics Non-Sci Majors
EVENING
8433 PHYS& 100 AW (5)  6:30PM-8:50PM  TTh  A308  CRELNY

POLITICAL SCIENCE

POLS& 202  American Government
DISTANCE EDUCATION
3505 POLS& 202W DE (5)  ARR STAFF
Skills Designated: Writing.

PSYCHOLOGY

PSYC& 100  General Psychology
DAY
8498 PSYC& 100S AW (5)  11:00AM-12:20PM  TF  A314  DARDEN
Skills Designated: Speech. Class meets an additional 2 hours per week online. See also Learning Communities.
8499 PSYC& 100 BW (5)  8:00AM-9:20AM  TTh  A310  STEWART R
This class meets an additional two hours per week online.

DISTANCE EDUCATION
3512 PSYC& 100 DE (5)  ARR STAFF
3511 PSYC& 100 DE (5)  ARR DANFORD
PSYC 104  Career Development
DISTANCE EDUCATION
3515 PSYC 104 DE (2)  ARR  BRIERLEY

PSYC & 180  Human Sexuality
EVENING
8513 PSYC & 180 AW (5)  6:30PM-9:30PM  W  B210  MOBURG
Class meets an additional 2 hours per week online.

PSYC & 200  Lifespan Psychology
Prerequisite: PSYC & 100.
EVENING
8509 PSYC & 200W AW (5)  6:30PM-9:00PM  MW  A314  DARDEN
Skills Designated: Writing. See also Learning Communities.

READ

READ 107  Effective College Reading
See Learning Communities.

SCIENCE -  See the following departments:
ASTRONOMY • BIOLOGICAL SCIENCES • CHEMISTRY • EARTH SCIENCE • GEOLOGY • NATURAL SCIENCE • NUTRITION • PHYSICS

SOCIAL SCIENCE

SOSC 100  Global Issues/Social Science
DAY
8598 SOSC 100 AW (5)  12:30PM-1:50PM  MWTh  B201  MOBURG
Skills Designated: Speech. See also Learning Communities.

SOSC 113  Job Search
DAY
8606 SOSC 113W AW (1)  2:30PM-4:20PM  T  A310  DARDEN
DISTANCE EDUCATION
3530 SOSC 113W DEW (1)  ARR  MCHALE
Skills Designated: Writing. Contact: nancy.mchale@skagit.edu.
3529 SOSC 113W DE (1)  ARR  HANCHETT
Skills Designated: Writing.
3531 SOSC 113W DEX (1)  ARR  FUNK
Skills Designated: Writing. Contact: carol.funk@skagit.edu.

SOSC 125  Employer/Employee Roles & Perspectives
DAY
8613 SOSC 125S AW (2)  11:00AM-12:20PM  T  B202  FUNK
Skills Designated: Speech. Class meets an additional 30 minutes per week online.
DISTANCE EDUCATION
3535 SOSC 125W DEW (2)  ARR  FUNK
Skills Designated: Writing.
3534 SOSC 125W DE (2)  ARR  WEBER

SOCIOLOGY

SOC & 101  Intro to Sociology
DISTANCE EDUCATION
3541 SOC & 101W DEW (5)  ARR  LABOMBARD
Skills Designated: Writing. See also Learning Communities. Contact: lou.labombard@skagit.edu.

SOC & 201  Social Problems
DISTANCE EDUCATION
3544 SOC & 201W DES (5)  ARR  SMITH-LABOMBARD
Skills Designated: Writing. See also Learning Communities. Contact: halley.smith-labombard@skagit.edu.

SOC 206  Sociology of the Family
DISTANCE EDUCATION
3547 SOC 206W DEW (5)  ARR  LABOMBARD
Skills Designated: Writing. See also Learning Communities. Contact: lou.labombard@skagit.edu.

SPANISH -  see World Languages

WORLD LANGUAGES

JAPN & 122  Japanese II
Prerequisite: JAPN & 121 or instructor’s permission.
EVENING
7798 JAPN & 122 AW (5)  6:30PM-9:00PM  TTh  B201  NORTON

SPAN & 121  Spanish I
DAY
8670 SPAN & 121 AW (5)  3:30PM-4:50PM  MWTh  B210  STONE

SPAN & 122  Spanish II
Prerequisite: SPAN & 121 or equivalent high school Spanish.
DAY
8682 SPAN & 122 BW (5)  2:00PM-3:20PM  MWTh  B210  STONE
EVENING
8673 SPAN & 122 AW (5)  5:00PM-6:20PM  MWTh  B210  STONE
ACCOUNTING

ACCT& 202  Prin of Accounting II
DISTANCE EDUCATION
2948 ACCT& 202Q DE  (5)  ARR  GUINN
Skills Designated: Writing.

ACCT& 203  Prin of Accounting III
Prerequisite: BUS 218, concurrent enrollment in BUS 218, or instructor’s permission.
EVENING
7245 ACCT& 203Q AW  (5)  6:30PM- 9:00PM  W A227 HUGHES
Skills Designated: Quantitative Reasoning. Class meets an additional 2.5 hours online per week.

ADULT BASIC EDUCATION

ABE 050  Adult Secondary Education/GED Level 1
DAY
7046 ABE 050 AW  (5)  9:30AM-12:00PM MW H107 LOWER
Fee: $25.00 (ABE fee waiver available in the Registration Office).

ALLIED HEALTH EDUCATION
ALSO SEE DIALYSIS TECHNICA, MEDICAL ASSISTANT, PHARMACY TECHNICIAN
For more information about Allied Health Education courses, call Jeanette Hemming at (360) 416-7720. A liability insurance fee of $16 will be required for students enrolling in AHE 113.

AHE 102  Medical Terminology
DISTANCE EDUCATION
2953 AHE 102 DE  (5)  ARR  STAFF

AHE 103  Medical Law and Ethics
DISTANCE EDUCATION
2955 AHE 103 DE  (3)  ARR  STAFF

AHE 106  Anatomy & Physiology
Prerequisite: AHE 102 or equivalent with minimum C grade or department chair permission.
DAY
DISTANCE EDUCATION
2958 AHE 106 DE  (6)  ARR  MULLENNIEX

AHE 109  Medical Disease & Pathology
Prerequisite: AHE 106 or equivalent with minimum C grade or department chair permission.
DISTANCE EDUCATION
2960 AHE 109 DE  (4)  ARR  MULLENNIEX

ANTHROPOLOGY

ANTH& 205  Biological Anthropology
DAY
7108 ANTH& 205W AW  (5)  11:00AM-12:20PM MWTh B202 LABOMBARD
Skills Designated: Writing. See also Learning Communities.

ART

ART 101  Drawing Fundamentals
See Learning Communities.

ART 102  Drawing Composition and Techniques
See Learning Communities.

ART 111  Two Dimensional Color and Design
DISTANCE EDUCATION
2965 ART 111 DEW  (5)  ARR  HALL
This course requires the availability of a scanner or digital camera and skills necessary to transmit images digitally over the internet. High speed internet is preferable. Contact: sharon.hall@skagit.edu.

ART 141  Introduction to Art
DISTANCE EDUCATION
2968 ART 141 DE  (5)  ARR  DEISHER

ART 144  Modern Art History
DAY
7158 ART 144 AW  (5)  2:00PM- 3:20PM MWTh C001 HALL

ART 161  Exhibition
Prerequisite: Art 160 plus 25 credits in art.
DAY
7172 ART 161 AW  (1)  ARR C001 HALL
Contact: sharon.hall@skagit.edu.

ART 181  Photography I
DAY
7179 ART 181 AW  (3)  1:30PM- 5:20PM T C001 HOLMBERG
Photo Fee: $20.00. In this class students must provide their own 35 mm SLR camera.

EVENING
7180 ART 181 BW  (3)  5:30PM- 9:20PM T C001 HOLMBERG
Photo Fee: $20.00. In this class students must provide their own 35 mm SLR camera.

ART 182  Photography II
Prerequisite: Art 181.
DAY
7183 ART 182 AW  (3)  1:30PM- 5:20PM T C001 HOLMBERG
Photo Fee: $20.00. In this class students must provide their own 35 mm SLR camera.

EVENING
7184 ART 182 BW  (3)  5:30PM- 9:20PM T C001 HOLMBERG
Photo Fee: $20.00. In this class students must provide their own 35 mm SLR camera.

ART 241  Ceramics I
EVENING
7190 ART 241 AW  (4)  6:00PM-10:00PM W OHHS SIZER
Lab Fee: $20.00. Class includes an additional one hour per week by arrangement. Meets at Oak Harbor High School, Room 8-C.

ART 242  Ceramics II
Prerequisite: Art 241 or permission of the instructor.
EVENING
7193 ART 242 AW  (4)  6:00PM-10:00PM W OHHS SIZER
Lab Fee: $20.00. Class includes an additional one hour per week by arrangement. Meets at Oak Harbor High School, Room 8-C.
ART 261 Printmaking I
Prerequisite: None (for pending AVA majors, ART 101 or 111 highly recommended).
EVENING
7198 ART 261 AW (4) 5:00PM-9:00PM MW C001 HALL
Class also includes an additional 2 hours per week by arrangement.

ART 262 Printmaking II
Prerequisite: Art 261 or permission of the instructor.
EVENING
7200 ART 262 AW (4) 5:00PM-9:00PM MW C001 HALL
Class also includes an additional 2 hours per week by arrangement.

ASTRONOMY

ASTR& 100 Survey of Astronomy
EVENING
See Learning Communities.
DISTANCE EDUCATION
0357 ASTR& 100 DE (5) ARR SMITH B
Contact: brad.smith@skagit.edu.

BIOLOGICAL SCIENCES

BIO& 100 Survey of Biology
DAY
7265 BIO& 100 AW (5) 9:30AM-12:20PM T A313 STAFF
9:30AM-10:20AM F A313
lab 10:30AM-12:20PM F A110
Lab Fee: $20.00.

BIO& 107 Environmental Science
DISTANCE EDUCATION
2995 BIO& 107 DE (5) ARR SVERDSEN

BIO& 211 Majors Cellular
Prerequisite: CHEM& 121 or 161 (or equivalent) within the last 2 years, with a C grade (2.0) or higher, or permission of instructor or counselor.
DAY
7269 BIO& 211Q AW (5) 1:30PM-3:20PM MW A310 PFLUGFELDER
lab 12:30PM-2:20PM Th A110
EVENING
7270 BIO& 211Q BW (5) 6:30PM-9:20PM T A310 SOLUM
6:30PM-7:20PM Th A310
lab 7:30PM-9:20PM Th A107

BIO& 242 Human A & P II
Prerequisite: BIO& 241 passed with a C grade (2.0) or higher.
DAY
7294 BIO& 242 AW (5) 11:00AM-12:05PM MWFTh A313
lab 10:30AM-12:20PM T A110
Lab Fee: $20.00.
EVENING
7296 BIO& 242 CW (5) 6:30PM-9:20PM T Th A314 ROMNEY
6:30PM-7:20PM W A314
lab 7:30PM-9:20PM W A110
Lab Fee: $20.00.

BIO& 260 Microbiology
Prerequisite: BIO& 211, passed with a C grade (2.0) or higher.
DAY
7285 BIO& 260 AW (5) 1:30PM-2:50PM TTh A313 JONES
lab 3:00PM-4:50PM TTh A110
Lab Fee: $20.00.

BUSINESS

BUS& 101 Intro to Business
DISTANCE EDUCATION
3011 BUS& 101 DEW (5) ARR DIXON
Contact: sally.dixon@skagit.edu.
3010 BUS& 101 DE (5) ARR ASH

BUS 112 Investment and Financial Planning I
DISTANCE EDUCATION
3014 BUS 112 DEW (3) ARR WALL
Skills Designated: Quantitative Reasoning. Contact: randall.wall@skagit.edu.

BUS& 201 Business Law
DAY
7310 BUS& 201 AW (5) 10:15AM-12:20PM TF A225 LUKASIK

BUS 212 Investment and Financial Planning II
Prerequisite: BUS 112 or instructor’s permission.
DISTANCE EDUCATION
3024 BUS 212Q DEW (3) ARR WALL
Skills Designated: Quantitative Reasoning. Contact: randall.wall@skagit.edu.

BUS 240 Fundamentals of Marketing
DISTANCE EDUCATION
3038 BUS 240 DEW (5) ARR LUKASIK
Contact: leslie.lukasik@skagit.edu.

BUSINESS MANAGEMENT

BMT 121 Computer Applications for Business Marketing
Prerequisite: BMT 120 or department chair approval.
DISTANCE EDUCATION
3042 BMT 121Q DE (5) ARR PAYANT
Skills Designated: Quantitative Reasoning. Contact: kathy.payant@skagit.edu.

BMT 140 Management Skills
DISTANCE EDUCATION
3044 BMT 140 DE (5) ARR PAYANT
Contact: kathy.payant@skagit.edu.

BMT 160 Special Events Planning and Management
DISTANCE EDUCATION
3048 BMT 160 DE (2) ARR PAYANT
One optional meeting with instructor on April 18.

BMT 199 Cooperative Education

BMT 213 Retailing
DISTANCE EDUCATION
3050 BMT 213 DE (5) ARR STAFF

CHEMISTRY

CHEM& 105 Chemical Concepts
DISTANCE EDUCATION
3061 CHEM& 105 DEW (5) ARR BALLARD
Contact: victoria.ballard@skagit.edu.
CHEM& 121 Intro to Chemistry
Prerequisite: Math 97.

DAY
7336 CHEM& 121 AW (5) 3:00PM-4:50PM MTh A223 KARLIK
lab 2:00PM-3:50PM W A107

Lab fee $20.

CHEM& 163 General Chem w/Lab III
Prerequisite: CHEM& 162.

DAY
7343 CHEM& 163 AW (5) 9:30AM-10:50AM MTh A313 BIEHL
lab 9:30AM-12:20PM T A107

This class meets an additional 40 minutes per week online. Lab Fee: $20.00.

COMMUNICATIONS

CMST& 102 Intro to Mass Media

DISTANCE EDUCATION
3070 CMST& 102 DE (5) ARR ORTIZ

CMST& 210 Interpersonal Communication

DAY
7357 CMST& 210 AW (5) 8:00AM-10:15AM TF A308 STAFF
7358 CMST& 210 BW (5) 9:00AM-12:00PM Sa A308 STAFF

This class meets an additional two hours per week on-line.

DISTANCE EDUCATION
3072 CMST& 210 DE (5) ARR SATHER L

CMST& 220 Public Speaking

DAY
7363 CMST& 220 AW (5) 10:15AM-12:30PM TTh A308 STAFF

EVENING
7364 CMST& 220 BW (5) 5:00PM-6:20PM MWTh A308 STAFF

COMPUTER INFORMATION SYSTEMS

CIS 104 Windows Operating System In Depth
Prerequisite: CIS 103 or instructor permission.

DISTANCE EDUCATION
3080 CIS 104 DEW (5) ARR DUNN

Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: doris.dunn@skagit.edu.

CIS 114 Mathematics for Computer Specialists
Prerequisite: MATH 96.

DISTANCE EDUCATION
3086 CIS 114 DEW (5) ARR DUNN

Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: doris.dunn@skagit.edu.

CIS 145 Using Microsoft Windows

DISTANCE EDUCATION
3089 CIS 145 DEW (2) ARR DIXON

Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: sally.dixon@skagit.edu.

CIS 146 Introduction to Microsoft Excel

DISTANCE EDUCATION
3091 CIS 146Q DEW (3) ARR FOTHERINGHAM

Skills Designated: Quantitative Reasoning. Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: don.fotheringham@skagit.edu.

CIS 147 Introduction to Microsoft Access

DISTANCE EDUCATION
3093 CIS 147 DEW (3) ARR FOTHERINGHAM

Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: don.fotheringham@skagit.edu.

CIS 148 The Internet

DISTANCE EDUCATION
3096 CIS 148 DEW (2) ARR DIXON

Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: sally.dixon@skagit.edu.

CIS 199 Cooperative Education

CIS 223 Computer Networking III
Prerequisite: CIS 222 with a minimum C grade.

DISTANCE EDUCATION
3106 CIS 223 DEW (5) ARR DUNN

Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: doris.dunn@skagit.edu.

CIS 233 Advanced Topics in Networking
Prerequisite: CIS 223 or concurrent enrollment in CIS 223.

DISTANCE EDUCATION
3108 CIS 233 DEW (5) ARR DUNN

Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: doris.dunn@skagit.edu.

CIS 241 Database Design and SQL
Prerequisite: CIS 247 with a minimum C grade or Instructor permission.

DISTANCE EDUCATION
3112 CIS 241 DEW (5) ARR FOTHERINGHAM

Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: don.fotheringham@skagit.edu.

CIS 243 Office Programming-VBA
Prerequisite: CIS 242 with a minimum C grade or Instructor permission.

DISTANCE EDUCATION
3114 CIS 243 DEW (5) ARR FOTHERINGHAM

Optional on-site instructional assistance may be available throughout the quarter. Specific times will be scheduled by the instructor. Contact: don.fotheringham@skagit.edu.

COMPUTER SCIENCE

CS 101 Computers, Technology and Society

DISTANCE EDUCATION
3120 CS 101 DEW (5) ARR DIXON

CS 143 Java Programming II
Prerequisite: CS 142 or Permission of Instructor.

DISTANCE EDUCATION
3130 CS 143 DEW (5) ARR HALLIDAY

Skills Designated: Quantitative Reasoning. Windows required and high-speed Internet recommended. Contact: hilda.haliday@skagit.edu.
COOPERATIVE EDUCATION EXPERIENCE

Cooperative Education (Co-op) is a supervised work-based experience in a student’s field of study that offers the student an opportunity to integrate classroom theory with practical on-the-job experience. Students are required to meet with the Co-op Coordinator before starting Co-op. To arrange a meeting call Student Services at (360)679-5319 or email robin.bridges@skagit.edu. Visit: http://www.skagit.edu/directory.asp?pagenumber=E_180 for more information.

Students will use Blackboard system for assignments, documents, and other applicable information.

DAY
7392 CIS 199 AW (1-6)  ARR  BRIDGES
7522 ECE 199 AW (1-6)  ARR  BRIDGES
7821 HFT 199 AW (1-6)  ARR  BRIDGES
7962 MT 199 AW (1-6)  ARR  BRIDGES
8467 OFTEC 199 AW (1-6)  ARR  BRIDGES

CRIMINAL JUSTICE

CJ 101 Intro Criminal Justice
DISTANCE EDUCATION 3152 CJ 101 DEW (3)  ARR  HELTSLEY
Contact: ray.heltsley@skagit.edu.

CJ 213 Domestic Violence/Sexual Assault/Child Crimes
DISTANCE EDUCATION 3157 CJ 213 DEW (3)  ARR  STAFFORD
If you have questions contact: valerie.stafford@skagit.edu.

DRAMA

DRMA 238 Modern Theater History
DISTANCE EDUCATION 3174 DRMA 238 DE (5)  ARR  FRIEDLANDER

EARLY CHILDHOOD EDUCATION

ECE 102 Child Guidance
DISTANCE EDUCATION 3183 ECE 102 DE (3)  ARR  CHU
Optional how to seminar: Tuesday, March 31, 2009, 3:30 p.m. to 5:00 p.m. in L011 at the Mount Vernon campus.

ECE 129 Nutrition, Health, and Safety in Early Childhood
DISTANCE EDUCATION 3186 ECE 129 DE (3)  ARR  MARTINEZGRIE
Optional how to seminar: Tuesday, March 31, 2009, 3:30 p.m. to 5:00 p.m. in L011 at the Mount Vernon campus.

ECE 160 The Earliest Years: Birth to Age Three
DISTANCE EDUCATION 3188 ECE 160 DE (3)  ARR  CHU
Optional how to seminar: Tuesday, March 31, 2009, 3:30 p.m. to 5:00 p.m. in L011 at the Mount Vernon campus.

ECE 170 STARS Training
DISTANCE EDUCATION 3190 ECE 170 DE (2)  ARR  HOHNE
Optional how to seminar: Tuesday, March 31, 2009, 6:00 p.m. to 8:00 p.m. in L011 at the Mount Vernon campus.

ECE 199 Cooperative Education

ECE 215 School, Home, and Community Relations
DISTANCE EDUCATION 3192 ECE 215S DE (3)  ARR  HOMHE
Skills Designated: Speech. Optional how to seminar: Tuesday, March 31, 2009, 3:30 p.m. to 5:00 p.m. in L011 at the Mount Vernon campus.

ECE 240 Admin, Mgmt & Supervision of Family/Child Prgms
DISTANCE EDUCATION 3194 ECE 240 DE (3)  ARR  CHU
Optional how to seminar: Tuesday, March 31, 2009, 3:30 p.m. to 5:00 p.m. in L011 at the Mount Vernon campus.

ECONOMICS

ECON 101 Introduction to Economics
DISTANCE EDUCATION 3212 ECON 101 DE (5)  ARR  ASH

ECON 201 Micro Economics
DISTANCE EDUCATION 3216 ECON 201Q DEW (5)  ARR  LUKASIK
Skills Designated: Quantitative Reasoning. Contact: leslie.lukasik@skagit.edu.

EDUCATION

EDUC 104 Child Guidance
DISTANCE EDUCATION 3224 EDUC 104 DE (3)  ARR  CHU
Optional how to seminar: Tuesday, March 31, 2009, 3:30 p.m. to 5:00 p.m. in L011 at the Mount Vernon campus.

EDUC 121 Child Development I
DISTANCE EDUCATION 3230 EDUC 121 DEW (5)  ARR  HEVERLING
Contact: janet.heverling@skagit.edu.

EDUC 203 Exceptional Child
DISTANCE EDUCATION 3235 EDUC 203 DE (3)  ARR  ROSEDUCKWORT
Optional how to seminar: Tuesday, March 31, 2009, 3:30 p.m. to 5:00 p.m. in L011 at the Mount Vernon campus.

ENGLISH

ENGL 097 Improving Grammar I
Prerequisite: Appropriate test score.

DAY
7611 ENGL 097 AW (5)  9:30AM-10:50AM MWTh A314 DAVERN
7612 ENGL 097 BW (5)  6:30PM-9:00PM TTh B210 STAFF

ENGL 099 Basic Composition
Prerequisite: Grade of 2.0 or higher in ENGL 97, ENGL 98, or ESL 98, or appropriate test score.

DAY
7618 ENGL 099 AW (5)  10:15AM-12:30PM TF A310 STAFF
7619 ENGL 099 BW (5)  5:00PM-6:20PM MWTh B201 STAFF

DISTANCE EDUCATION
3242 ENGL 099 DEW (5)  ARR  MATZEN
Contact: vicki.matzen@skagit.edu.
ENGL& 101 English Composition I
Prerequisite: Appropriate ASSET or COMPASS score or grade of 2.0 or higher in ENGL 99.
DAY
7626 ENGL& 101 AW (5) 12:30PM- 1:50PM MWTh A223 DAVERN
DISTANCE EDUCATION
3245 ENGL& 101 DEW (5) ARR STAFF
See also Learning Communities (English 101 Distance Education).

ENGL 104 Composition III (Research)
Prerequisite: Grade of 2.0 or higher in ENGL 101.
DAY
7640 ENGL 104 AW (5) 12:30PM- 1:50PM MWTh B201 STANWOOD
See also Learning Communities.
EVENING
7641 ENGL 104 BW (5) 5:00PM- 6:20PM MWTh A225 STAFF
See also Learning Communities.
DISTANCE EDUCATION
3248 ENGL 104 DEW (5) ARR STAFF
See also Learning Communities (English 104 Distance Education).

ENGL& 111 Intro to Literature
DISTANCE EDUCATION
3265 ENGL& 111B DEW (5) ARR STAFF
Skills Designated: Reading. See also Learning Communities.

ENGL 170 Professional and Technical Communication
Prerequisite: Appropriate test score or grade of C or better in ENGL 99.
DISTANCE EDUCATION
3277 ENGL 170 DEW (3) ARR STANWOOD
Contact: les.stanwood@skagit.edu.

ENGL& 236 Creative Writing I
DAY
7662 ENGL& 236 AW (5) 12:30PM- 1:50PM MWTh A314 MATZEN
See also Learning Communities.

ENGL& 254 World Literature I
DAY
7665 ENGL& 254 AW (5) 3:30PM- 4:50PM MWTh A310 Davern
See also Learning Communities.

ENGLISH AS A SECOND LANGUAGE

ESL 012 ESL Level 2 (Beginning ESL)
DAY
7688 ESL 012 BW (5) 10:15AM-12:30PM TTh H107 WINSBERG
Fee: $25 (ESL fee waiver available in the Registration Office).
EVENING
7687 ESL 012 AW (5) 6:30PM- 9:00PM TTh H113 STEWART G
Fee: $25 (ESL fee waiver available in the Registration Office).

ESL 014 ESL Level 4 (High Intermediate ESL)
EVENING
7696 ESL 014 AW (5) 6:30PM- 9:00PM TTh H112 WINSBERG
Fee: $25 (ESL fee waiver available in the Registration Office).

FAMILY LIFE - PARENT EDUCATION

COOPERATIVES (CO-OP)
The Family Life Program, operated in conjunction with parent cooperative preschools, provides parents an opportunity to work with and observe their child in an educational setting. Parents have an opportunity to observe child behavior, to practice skills and techniques useful in working with small groups of children and to practice guidance techniques useful in dealing with child behavior. The program offers parents a support service as they bring up their children in a changing society. To register, contact coordinators in the following areas:

Coupeville
Preschool 360.678.2232 (answering machine)
Janet Heverling 360.679.5347

South Whidbey
Voice mail 360.221.5080
Janet Heverling 360.321.0696 ext 5347

Year Round Programs
Toddler Learning Center: An early intervention program, serving families with developmentally delayed infants, birth to 36 months. If you believe your child would qualify for this program, call Rene Denman at (360)679-1039 or your local school district.
Early Head Start: A home visiting based program for pregnant mothers and families with infants and toddlers. At home learning is supported through on-going activity groups. The program serves low-income parents who are working or going to school. For eligibility information and application, call (360)279-5052.

Comprehensive Preschool Programs
Early Childhood Education and Assistance Program (ECEAP): This free program is for income eligible children who are 3 or 4-years-old by August 31. Classrooms are in Oak Harbor, Coupeville and Langley. For information and application contact the ECEAP Office at (360)675-6656 ext.5348 or from South Whidbey (360)321-0696 ext.5348.
Head Start: This center-based preschool program is for children ages 3 to 5 from low-income families. Priority is given to children who are 4-years-old by August 31. Program is located in Oak Harbor. For eligibility information and application call (360)416-7590.

GEOL 100 Survey of Earth Science DISTANCE EDUCATION
3306 GEOL& 100 DEW (5) ARR BALLARD
Contact: victoria.ballard@skagit.edu.

HEALTH & FITNESS TECHNICIAN

HFT 101 Introduction to Kinesiology
Prerequisite: HFT 136.
DAY
7822 HFT 101 AW (5) 2:00PM- 3:20PM MWTh H107PENDERGRAST
HFT 104 Principles of Cardiovascular Training
DAY
7820 HFT 104 AW (3) 12:30PM- 1:50PM MTh H107PENDERGRAST
HFT 106 Injury Prevention
DAY
7823 HFT 106 AW (3) 3:30PM- 4:50PM MW H107PENDERGRAST
HFT 136 Anatomy & Physiology for Health & Fitness Tech
EVENING
7819 HFT 136 AW (6) 5:30PM- 7:50PM MW A313PENDERGRAST
Class meets an additional 1 hour per week online.
HFT 199 Cooperative Education Experience
HISTORY

HIST& 118  Western Civilization III  
DISTANCE EDUCATION  
3318 HIST& 118 DEW  (5)  ARR  MOBURG  
Contact: barbara.moburg@skagit.edu.

HIST& 127  World Civilizations II  
See Learning Communities.

HIST& 148  US History III  
DAY  
7841 HIST& 148W AW  (5)  11:00AM-12:20PM MWTh B201 WALLIN  
Skills Designated: Writing. See also Learning Communities.

DISTANCE EDUCATION  
3328 HIST& 148 DE  (5)  ARR  DUNBAR

HIST& 147  World Civilizations II  
EVENING  
7840 HIST& 147C WL2  (5) 11:00AM-12:20PM MWTh B201 MOBURG  
Skills Designated: Writing.

INTERNATIONAL STUDIES

IS 202  Cultural Interactions in an Interdependent World  
DISTANCE EDUCATION  
3353 IS 202 DEW  (5)  ARR  MOBURG  
Contact: barbara.moburg@skagit.edu.

JAPANESE – see World Languages

LEARNING COMMUNITIES

Composition  
These Learning Communities pair a composition class with another discipline to reinforce learning and meets a Learning Community requirement for all Associate degrees. Students seeking AAUCT, ABT, or AS degrees may use Linked Learning Communities to meet part of the Integrated Studies requirements. For more information, see Student Services or talk with a member of the English Department.

English 101 prerequisite: Appropriate ASSET or COMPASS score or a grade of “C” or higher in ENGL 99. English 104 prerequisite: Grade of 2.0 or higher in ENGL 101.

English 101 Distance Education  
This writing link explores the nature of academic writing as it is practiced in different disciplines. Students who enroll in this linked English course must co-enroll in both courses below. Prerequisite: Appropriate test scores or grade of 2.0 or better in ENGL 99.

DISTANCE EDUCATION  
3246 ENGL& 101C D1A  (5)  ARR  STAFF
3266 ENGL& 111K D1A  (5)  ARR  STAFF
Skills Designated: Reading.

English 104  
Students enrolled in English 104 are strongly encouraged to co-enroll in a class that requires a research paper or project. See Spring 2009 Quarterly Schedule as more options may become available.

DAY  
7648 ENGL 104C WL2  (5) 12:30PM-1:50PM MWTh B201 STANWOOD  
The following courses have been identified as possible links with ENGL 104C WL2. Be sure to use the ENGL 104C WL2 line number shown above.

7365 CMST& 220C WL2  (5) 10:15AM-12:30PM TF A308 STAFF
7311 BUS& 201C WL2  (5) 10:15AM-12:20PM TF A225 LUKASIK
8733 PSYC& 100P WL2  (5) 11:00AM-12:20PM MW B210 DARDEN  
Skills Designated: Speech.
7840 HIST& 147C WL3  (5) 11:00AM-12:20PM MWTh B201 MOBURG

EVENING  
8741 PSYC& 200C WL2  (5) 6:30PM-9:00PM MW A314 DARDEN

DISTANCE EDUCATION  
3218 ECON& 201M WL2  (5)  ARR  LUKASIK  
Skills Designated: Quantitative Reasoning. Contact: leslie.lukasik@skagit.edu.
3581 SOC& 101C WL2  (5)  ARR  LABOMBARD  
Contact: lou.labombard@skagit.edu.

7649 ENGL 104C WL3  (5) 5:00PM-6:20PM MWTh A225 STAFF  
The following courses have been identified as possible links with ENGL 104C WL3. Be sure to use the ENGL 104C WL3 line number shown above.

7366 CMST& 220C WL3  (5) 5:00PM-6:20PM TF A308 STAFF
7312 BUS& 201C WL3  (5) 10:15AM-12:20PM TF A225 LUKASIK
8734 PSYC& 100P WL3  (5) 11:00AM-12:20PM MW B210 DARDEN  
Scores Designated: Quantitative Reasoning.
7840 HIST& 147C WL3  (5) 11:00AM-12:20PM MWTh B201 MOBURG

EVENING  
8742 PSYC& 200C WL3  (5) 6:30PM-9:00PM MW A314 DARDEN

DISTANCE EDUCATION  
3219 ECON& 201M WL3  (5)  ARR  LUKASIK  
Skills Designated: Quantitative Reasoning. Contact: leslie.lukasik@skagit.edu.
3582 SOC& 101C WL3  (5)  ARR  LABOMBARD  
Contact: lou.labombard@skagit.edu.

English 104 Distance Education  
This Linked Learning Community explores the nature of research and writing as they are practiced in specific disciplines. Students must enroll in one of the ENGL 104C sections and the corresponding course below it. See Spring 2009 Quarterly Schedule as more options may become available.

DISTANCE EDUCATION  
3251 ENGL 104C D2A  (5)  ARR  WHITE-MELLISH  
Contact: kelli.white-mellish@skagit.edu.
3217 ECON 201M D2A  (5)  ARR  LUKASIK  
Skills Designation: Quantitative Reasoning. Contact: leslie.lukasik@skagit.edu.
3519 PHIL 215C D2B  (5)  ARR  IRELAND  

OR  
3252 ENGL 104C D2B  (5)  ARR  WHITE-MELLISH  
Contact: kelli.white-mellish@skagit.edu.
3519 PHIL 215C D2B  (5)  ARR  IRELAND  

OR  
3253 ENGL 104C D2C  (5)  ARR  WHITE-MELLISH  
Contact: kelli.white-mellish@skagit.edu.
3580 SOC& 101C D2C  (5)  ARR  LABOMBARD  
Contact: lou.labombard@skagit.edu.
### English 201

**Book It!**

Creative Writing with Drawing Fundamentals. Students will write and illustrate a children’s book.

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<tr>
<th>DAY</th>
<th>Course Code</th>
<th>Credits</th>
<th>Time</th>
<th>Days</th>
<th>Location</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>OR</td>
<td>ENGL&amp; 236C</td>
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<td>MWTH</td>
<td>B201 MATZEN</td>
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<td>OR</td>
<td>ART 101C</td>
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<td>9:30AM-12:20PM</td>
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<td>C001 HALL</td>
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<td>OR</td>
<td>ENGL&amp; 236C</td>
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<td>B201 MATZEN</td>
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<tr>
<td>OR</td>
<td>ART 102C</td>
<td>5</td>
<td>9:30AM-12:20PM</td>
<td>MWTH</td>
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### Non-Composition

The following Learning Community is a “cluster” of courses joined by a theme or assignments and taught through lectures, group activities, and seminars. Students seeking AAUCT, ABT, or AS degrees may use Learning Communities to meet all or part of the Integrated Studies requirements. For more information, see Student Services.

#### The Music of the Spheres

**EVENING**

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<tr>
<th>Course Code</th>
<th>Credits</th>
<th>Time</th>
<th>Days</th>
<th>Location</th>
<th>Instructor</th>
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<tr>
<td>7839 HIST&amp; 127C</td>
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<td>H107 WALLIN</td>
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<tr>
<td>7226 ASTR&amp; 100C</td>
<td>5</td>
<td>5:00PM- 9:00PM</td>
<td>TTH</td>
<td>H107 BIEHL</td>
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*Class meets an additional 2 hours per week online.*

*Plus an additional two hours per week online.*

#### It’s a Mystery to Me

**DAY**

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<tr>
<th>Course Code</th>
<th>Credits</th>
<th>Time</th>
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<th>Location</th>
<th>Instructor</th>
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<tr>
<td>7664 ENGL&amp; 254C</td>
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<td>3:30PM- 4:50PM</td>
<td>MWTh</td>
<td>A310 DAVERN</td>
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<td>8789 READ 107C</td>
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<td>ARR</td>
<td>DAVERN</td>
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</table>

#### Images of History (W)

This course combines a study of events and their causes and effects with a study of the artistic images surrounding those events, in order to come to a more complete understanding of our past and, hopefully, our present.

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<tr>
<th>Course Code</th>
<th>Credits</th>
<th>Time</th>
<th>Days</th>
<th>Location</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>3317 HIST&amp; 118C</td>
<td>5</td>
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<td>DUNBAR</td>
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<tr>
<td>3345 HUM&amp; 101R</td>
<td>5</td>
<td>ARR</td>
<td>FRIEDLANDER</td>
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</tbody>
</table>

### LEARNING INTO ACTION

Students are required to meet with the LIA Coordinator before starting LIA. Contact student services at 360-679-5319 or robin.bridges@skagit.edu for meeting times and days. Students will use Blackboard to Access course materials and instructions.

For more information visit the “Whidbey Island Campus” webpage: [http://www.skagit.edu/directory.asp?pagenumber=181](http://www.skagit.edu/directory.asp?pagenumber=181).

Register for 1 credit or more of LIA (30 hour of project time per credit). Register using the course number most appropriate for your major. For other course options, see Robin Bridges.

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<tr>
<th>Course Code</th>
<th>Credits</th>
<th>Time</th>
<th>Days</th>
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<tr>
<td>7204 ART 299</td>
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<tr>
<td>7303 BIOL 299</td>
<td>1-6</td>
<td>ARR</td>
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<tr>
<td>7254 BUS 299</td>
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<td>7571 EDUC 299</td>
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<td>8763 PSYC 299</td>
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### MARINE MAINTENANCE

#### MT 108 Boat Operation & Piloting

**DAY**

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<tr>
<td>7941 MT 108</td>
<td>3</td>
<td>8:00AM-12:00PM</td>
<td>Th</td>
<td>X009 SWIETZER</td>
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#### MT 199 Cooperative Education Experience

#### MT 203 Vessel Electrical Systems II

Prerequisite: MT 202.

**DAY**

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<tr>
<th>Course Code</th>
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<th>Time</th>
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<tr>
<td>7968 MT 203</td>
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<td>9:00AM-12:00PM</td>
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<td>X005 DETERMAN</td>
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#### MT 204 Vessel Auxiliary Systems

Prerequisite: MT 202.

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<th>Course Code</th>
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<th>Time</th>
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<tr>
<td>7973 MT 204</td>
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<td>X005 DETERMAN</td>
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#### MT 208 Wood Refinishing

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<tr>
<td>7979 MT 208</td>
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<td>8:00AM-12:00PM</td>
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<td>X004 SWIETZER</td>
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#### MT 210 Marine Coating Systems

**DAY**

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<tr>
<td>7984 MT 210</td>
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<td>1:00PM- 3:30PM</td>
<td>MTWThX008</td>
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#### MT 211 Outboard Motor Maintenance II

Prerequisite: MT 111.

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<td>7990 MT 211</td>
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#### MT 252-255 Independent Study

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### MATHEMATICS

COMPASS test required. See Student Services, Room B100, (360)675-6656 ext. 5319. A self-paced learning format is available in the Mathematics Center located in Room C005. Refer to listings under new department heading of MATHEMATICS CENTER for registration information. Please note that all distance education and most non-distance education courses require an access code to access the course website. These access codes are provided at no additional cost with new books purchased through the Cardinal Bookstore. However, if you purchase your book used or through a vendor other than the Cardinal Bookstore, you will need to buy the required access code. For all courses high speed Internet connection is recommended. System requirements can be found at [http://info.coursecompass.com/website/support.html](http://info.coursecompass.com/website/support.html). If you have any questions, please contact the department chair, Jeff Stady, at jeff.stady@skagit.edu or (360)679-5309.

#### MATH 096 Pre-Algebra

Prerequisite: Math 095 with a grade of C or higher, or equivalent math placement score.

**DAY**

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<td>8098 MATH 096</td>
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<td>MWTh</td>
<td>H113 STAFF</td>
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*Students must visit [http://www.skagit.edu/wic-math](http://www.skagit.edu/wic-math) for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.*

#### DISTANCE EDUCATION

<table>
<thead>
<tr>
<th>Course Code</th>
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</table>
MATH 097 Beginning Algebra I
Prerequisite: Math 096 with a grade of C or higher, or equivalent math placement score.

**DAY**
8102 MATH 097 AW (5) 2:00PM-3:20PM MWT H113 STAFF
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

**DISTANCE EDUCATION**
3368 MATH 097 DE (5) ARR GRABER
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: daniel.graber@skagit.edu.
3369 MATH 097 DEW (5) ARR MCCLEERY
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jimmccleery@skagit.edu.

MATH 098 Beginning Algebra II
Prerequisite: Math 097 with a grade of C or higher, or equivalent math placement score.

**DAY**
8115 MATH 098 AW (5) 9:30AM-10:50AM MWT B202 STAFF
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

**EVENING**
8116 MATH 098 BW (5) 6:30PM-7:50PM MWT A308 STAFF
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

**DISTANCE EDUCATION**
3372 MATH 098 DE (5) ARR GRABER
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: daniel.graber@skagit.edu.
3373 MATH 098 DEW (5) ARR EDWARDS
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: amy.edwards@skagit.edu.

MATH 099 Intermediate Algebra
Prerequisite: Math 098 with a grade of C or higher, or appropriate math placement score.

**DAY**
8112 MATH 099 AW (5) 8:00AM-9:20AM MWT B202 STAFF
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

**DISTANCE EDUCATION**
3375 MATH 099 DE (5) ARR STEVENS
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: chuck.stevens@skagit.edu.
3376 MATH 099 DEW (5) ARR MCCLEERY
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jimmccleery@skagit.edu.

MATH 100 Professional Technical Applied Math
Prerequisite: MATH 96 with a grade of C or better, or appropriate test score.

**DISTANCE EDUCATION**
3378 MATH 100 DE (5) ARR NELSON
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: kathy.larson@skagit.edu.

MATH& 107 Math in Society
Prerequisite: MATH 099 with a grade of C or higher, or equivalent math placement score.

**DISTANCE EDUCATION**
3381 MATH& 107 DE (5) ARR GRABER
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: daniel.graber@skagit.edu.

MATH& 141 Precalculus I
Prerequisite: MATH 099 with a grade of C or higher, or equivalent math placement score.

**EVENING**
8139 MATH& 141 AW (5) 6:30PM-7:50PM MWT H113 STAFF
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

**DISTANCE EDUCATION**
3385 MATH& 141 DE (5) ARR MCCLEERY
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jimmccleery@skagit.edu.

MATH& 142 Precalculus II
Prerequisite: MATH& 141 with a grade of C or higher, or equivalent math placement score.

**EVENING**
8145 MATH& 142 AW (5) 5:00PM-6:20PM MWT B202 STAFF
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

MATH& 146 Introduction to Stats
Prerequisite: MATH 099 with a grade of C or higher or equivalent math placement score.

**EVENING**
8134 MATH& 146 AW (5) 5:00PM-6:20PM MWT B202 STAFF
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

**DISTANCE EDUCATION**
3391 MATH& 146 DE (5) ARR GAGE
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: abel.gage@skagit.edu.

MATH& 148 Business Calculus
Prerequisite: MATH& 141 with a grade of C or higher or equivalent score on math placement test.

**EVENING**
8158 MATH& 148 AW (5) 5:00PM-6:20PM MWT A314 STAFF
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

MATH& 153 Calculus III
Prerequisite: MATH& 152 with a grade of C or higher.

**EVENING**
8152 MATH& 153 AW (5) 5:00PM-6:20PM MWT H112 STAFF
Students must visit http://www.skagit.edu/wic-math for information regarding textbooks and other required supplies. Contact: amy.edwards@skagit.edu.
MATH 095  Basic Mathematics
DAY
8017 MATH 095 DW0 (5) 8:30AM-10:50AM MW C005 LARSON
8025 MATH 095 DW1 (5) 8:30AM-10:50AM TTH C005 LARSON
8033 MATH 095 DW2 (5) 11:00AM-1:20PM MW C005 LARSON
8041 MATH 095 DW3 (5) 11:00AM-1:20PM TTH C005 LARSON
8049 MATH 095 DW4 (5) 1:30PM-3:50PM MW C005 LARSON
8057 MATH 095 DW5 (5) 1:30PM-3:50PM TTH C005 LARSON
8065 MATH 095 DW6 (5) 4:00PM-6:20PM MW C005 LARSON
8073 MATH 095 DW7 (5) 4:00PM-6:20PM TTH C005 LARSON
EVENING
8081 MATH 095 DW8 (5) 6:30PM-8:50PM MW C005 LARSON
8089 MATH 095 DW9 (5) 6:30PM-8:50PM TTH C005 LARSON

MATH 096  Pre-Algebra
Prerequisite: Math 095 with a grade of C or higher, or equivalent math placement score.
DAY
8018 MATH 096 DW0 (5) 8:30AM-10:50AM MW C005 LARSON
8026 MATH 096 DW1 (5) 8:30AM-10:50AM TTH C005 LARSON
8034 MATH 096 DW2 (5) 11:00AM-1:20PM MW C005 LARSON
8042 MATH 096 DW3 (5) 11:00AM-1:20PM TTH C005 LARSON
8050 MATH 096 DW4 (5) 1:30PM-3:50PM MW C005 LARSON
8058 MATH 096 DW5 (5) 1:30PM-3:50PM TTH C005 LARSON
8066 MATH 096 DW6 (5) 4:00PM-6:20PM MW C005 LARSON
8074 MATH 096 DW7 (5) 4:00PM-6:20PM TTH C005 LARSON
EVENING
8082 MATH 096 DW8 (5) 6:30PM-8:50PM MW C005 LARSON
8090 MATH 096 DW9 (5) 6:30PM-8:50PM TTH C005 LARSON

MATH 097  Beginning Algebra I
Prerequisite: Math 096 with a grade of C or higher, or equivalent math placement score.
DAY
8019 MATH 097 DW0 (5) 8:30AM-10:50AM MW C005 LARSON
8027 MATH 097 DW1 (5) 8:30AM-10:50AM TTH C005 LARSON
8035 MATH 097 DW2 (5) 11:00AM-1:20PM MW C005 LARSON
8043 MATH 097 DW3 (5) 11:00AM-1:20PM TTH C005 LARSON
8051 MATH 097 DW4 (5) 1:30PM-3:50PM MW C005 LARSON
8059 MATH 097 DW5 (5) 1:30PM-3:50PM TTH C005 LARSON
8067 MATH 097 DW6 (5) 4:00PM-6:20PM MW C005 LARSON
8075 MATH 097 DW7 (5) 4:00PM-6:20PM TTH C005 LARSON
EVENING
8083 MATH 097 DW8 (5) 6:30PM-8:50PM MW C005 LARSON
8091 MATH 097 DW9 (5) 6:30PM-8:50PM TTH C005 LARSON

MATH 098  Beginning Algebra II
Prerequisite: Math 097 with a grade of C or higher, or equivalent math placement score.
DAY
8020 MATH 098 DW0 (5) 8:30AM-10:50AM MW C005 LARSON
8028 MATH 098 DW1 (5) 8:30AM-10:50AM TTH C005 LARSON

MATH 099  Intermediate Algebra
Prerequisite: Math 098 with a grade of C or higher, or appropriate math placement score.
DAY
8021 MATH 099 DW0 (5) 8:30AM-10:50AM MW C005 LARSON
8029 MATH 099 DW1 (5) 8:30AM-10:50AM TTH C005 LARSON
8037 MATH 099 DW2 (5) 11:00AM-1:20PM MW C005 LARSON
8045 MATH 099 DW3 (5) 11:00AM-1:20PM TTH C005 LARSON
8053 MATH 099 DW4 (5) 1:30PM-3:50PM MW C005 LARSON
8061 MATH 099 DW5 (5) 1:30PM-3:50PM TTH C005 LARSON
8069 MATH 099 DW6 (5) 4:00PM-6:20PM MW C005 LARSON
8077 MATH 099 DW7 (5) 4:00PM-6:20PM TTH C005 LARSON
EVENING
8085 MATH 099 DW8 (5) 6:30PM-8:50PM MW C005 LARSON
8093 MATH 099 DW9 (5) 6:30PM-8:50PM TTH C005 LARSON

MATH 100  Professional Technical Applied Math
Prerequisite: Math 96 with a grade of C or better, or appropriate test score.
DAY
8022 MATH 100 DW0 (5) 8:30AM-10:50AM MW C005 LARSON
8030 MATH 100 DW1 (5) 8:30AM-10:50AM TTH C005 LARSON
8038 MATH 100 DW2 (5) 11:00AM-1:20PM MW C005 LARSON
8046 MATH 100 DW3 (5) 11:00AM-1:20PM TTH C005 LARSON
8054 MATH 100 DW4 (5) 1:30PM-3:50PM MW C005 LARSON
8062 MATH 100 DW5 (5) 1:30PM-3:50PM TTH C005 LARSON
8080 MATH 100 DW6 (5) 4:00PM-6:20PM MW C005 LARSON
8078 MATH 100 DW7 (5) 4:00PM-6:20PM TTH C005 LARSON
EVENING
8086 MATH 100 DW8 (5) 6:30PM-8:50PM MW C005 LARSON
8094 MATH 100 DW9 (5) 6:30PM-8:50PM TTH C005 LARSON

MATH& 107 Math in Society
Prerequisite: Math 099 with a grade of C or higher, or equivalent math placement score.
DAY
8023 MATH& 107 DW0 (5) 8:30AM-10:50AM MW C005 LARSON
8031 MATH& 107 DW1 (5) 8:30AM-10:50AM TTH C005 LARSON
8039 MATH& 107 DW2 (5) 11:00AM-1:20PM MW C005 LARSON
8047 MATH& 107 DW3 (5) 11:00AM-1:20PM TTH C005 LARSON
8055 MATH& 107 DW4 (5) 1:30PM-3:50PM MW C005 LARSON
8063 MATH& 107 DW5 (5) 1:30PM-3:50PM TTH C005 LARSON
8071 MATH& 107 DW6 (5) 4:00PM-6:20PM MW C005 LARSON
8079 MATH& 107 DW7 (5) 4:00PM-6:20PM TTH C005 LARSON
EVENING
8087 MATH& 107 DW8 (5) 6:30PM-8:50PM MW C005 LARSON
8095 MATH& 107 DW9 (5) 6:30PM-8:50PM TTH C005 LARSON

MEDICAL ASSISTANT
MEDA 114  Microbiology/Medical Lab Procedures
EVENING
3407 MEDA 114 DE (5) Sa MULLENNIEX
Meets the first Saturday of the quarter in A016 from 11:00 a.m. to 3:00 p.m.
MULTIMEDIA & INTERACTIVE TECHNOLOGY

**MIT 125** Introduction to Interactive Multimedia
*DISTANCE EDUCATION*
3416 MIT 125 DE (5) ARR COOROUGH

**MIT 135** Multimedia Design
*DISTANCE EDUCATION*
3418 MIT 135 DE (5) ARR DEISHER

**MIT 149** Introduction to Web Page Design
*DISTANCE EDUCATION*
3421 MIT 149 DE (5) ARR COOROUGH

**MIT 160** Microsoft Expression Web
*DISTANCE EDUCATION*
3423 MIT 160 DE (5) ARR HERLINGER

**MIT 213** Digital Photography
*DISTANCE EDUCATION*
3427 MIT 213 DE (5) ARR STAFF

**MIT 220** Adobe InDesign
*DISTANCE EDUCATION*
3431 MIT 220 DE (5) ARR COOROUGH

**MIT 226** Adobe Photoshop
*DISTANCE EDUCATION*
3434 MIT 226 DE (2-5) ARR COOROUGH

**MIT 228** Adobe Flash
*DISTANCE EDUCATION*
3439 MIT 228 DE (5) ARR COOROUGH

**MIT 229** Adobe Illustrator
*DISTANCE EDUCATION*
3441 MIT 229 DE (5) ARR COOROUGH

**MIT 235** User Interface Design
*DISTANCE EDUCATION*
3443 MIT 235 DE (5) ARR STANTON

**MIT 240** Adobe Dreamweaver
*DISTANCE EDUCATION*
3444 MIT 240 DE (5) ARR COOROUGH

**MIT 249** Advanced Web Page Design
*DISTANCE EDUCATION*
3446 MIT 249 DE (5) ARR COOROUGH

**MIT 260** Search Engine Optimization
*DISTANCE EDUCATION*
3449 MIT 260 DE (5) ARR STANTON

MUSIC

**MUSC 105** Music Appreciation
*DISTANCE EDUCATION*
3456 MUSC& 105 DE (5) ARR JOHNSON D

Hybrid course: Meets 4 days in class and 1 hour arranged or online per week.

**MUSC 125** Survey of Music History: 1750-1900
*DAY*
8220 MUSC 125 AW (5) 9:00AM-12:00PM Sa H113 TEMCOV

Class meets weekly for 3.5 hours online and meets in the classroom 4/4, 4/18, 5/2, 5/16, 5/30, 6/6, 2009. Contact: lisa.temcov@skagit.edu.

**MUSC 127** History of Rock and Roll
*DISTANCE EDUCATION*
3460 MUSC 127 DEW (5) ARR TEMCOV
Contact: lisa.temcov@skagit.edu.

**APPLIED MUSIC INSTRUCTION**

Individual instruction in voice or instrument for music majors or minors which focuses on the practical application of musical principles to performance. Private lesson fees are paid by the student directly to the instructor. Contact department chair before registering. No more than 1 credit per quarter to a maximum of 6 credits. Prerequisite: instructor’s permission. Audition may be required.

**MUSC 176** Blues, Jazz, or Rock Guitar I
Prerequisite: instructor’s permission. Audition may be required.
*DAY*
8241 MUSC 176 AW (1) ARR SAVAGE

Instruction is at the Mount Vernon campus.

**MUSC 182** Piano-Intermediate
Prerequisite: instructor’s permission. Audition may be required.
*DAY*
8248 MUSC 182 AW (1) ARR SAVAGE

Instruction is at the Mount Vernon campus.

**OCEANOGRAPHY**

**OCEA& 101** Intro to Oceanography
*DISTANCE EDUCATION*
3483 OCEA& 101 DE (5) ARR THOMAS P

Lab fee $20.

**NURSING**

**NURS 060** Nursing Assistant/AIDS Education
*EVENING*
8285 NURS 060 AW (6) 5:00PM-8:00PM W A310 RINGUETTE

Students must attend all classes to receive a certificate. An additional 50 hours of lab experience is by arrangement and will be explained on the first night of class. There are additional fees for state registration and certification testing of about $110. If employed at a nursing home, fee reimbursement may be available.

**NURS 103** Nursing Care Medical and Obstetric Clients I
Prerequisite: NURS 101 and 102.
*EVENING*
8294 NURS 103 BW (5) 5:30PM-9:00PM TTh A223 HELM

This class also includes an additional three-hour daytime campus lab that meets on the first Saturday of the quarter by arrangement.

**NURS 105** Nursing Care Surgical and Obstetric Clients I
Prerequisite: NURS 103, 104, 109 and 110.
*DAY*
8299 NURS 105 AW (5) 9:00AM-12:00PM MTF A223 RINGUETTE

Class will meet Monday through Friday during the first week of the quarter. This class also includes an additional three-hour campus lab that meets once during the first week of the quarter 1pm-4pm by arrangement.

**NURS 106** Nursing Care Surgical and Obstetric Clients II
Prerequisite: NURS 103 and 104.
*DAY*
8303 NURS 106 AW (5) 9:00AM-12:00PM MTF A223 RINGUETTE
NURS 109  Nursing Care Medical-Obstetric Client Practicum I
Prerequisite: NURS 101 & 102.

NURS 111  Nursing Care Surgical-Obstetric Client Practicum I
Prerequisite: NURS 103, 104, 109, 110.

NURS 112  Nursing Care Surgical-Obstetric Client Practicum II
Prerequisite: NURS 103, 104, 109, 110.

NURS 132  Applied Math for Nurses
Prerequisite: MATH 96 or appropriate test score. Required for admission to Whidbey Campus Practical Nursing Program.

NUTR 119  Nutrition

OFTEC 103  Keyboarding--Beginning

OFTEC 105  Keyboarding--Skillbuilding
Prerequisite: Basic computer skills and the ability to type by touch. This course may be repeated for credit.

OFTEC 116  Business English II
Prerequisite: OFTEC 115 or equivalent.

OFTEC 122  MS Word Core Level

OFTEC 124  Document Production
Prerequisite: OFTEC 122 or equivalent.

OFTEC 146  Practical Accounting II
Prerequisite: OFTEC 145 or BMT 135 or equivalent.

OFTEC 147  Practical Accounting III
Prerequisite: OFTEC 146 or BA 217 or equivalent.

OFTEC 162  Microsoft Office Basics

OFTEC 166  Microsoft Publisher Basics
OFTEC 199  Cooperative Education Experience

OFTEC 204  Desktop Publishing
Prerequisite: OFTEC 122 or 124.
EVENING
8476 OFTEC 204 AW (5) 5:00PM-6:20PM MWF Th H109 HUBER

OFTEC 215  Business Communications
Prerequisite: OFTEC 115 and 116, or ENGL 97 and 98, or equivalent.
DAY
8494 OFTEC 215 AW (5) 11:00AM-12:20PM MWF Th A225 HUBER

OFTEC 242  Microcomputer Accounting I
Prerequisite: OFTEC 145 or ACCT 201 or equivalent.
DAY
8530 OFTEC 242 AW (3) 12:30PM-1:50PM MWF Th H109 OAKES

DISTANCE EDUCATION
3507 OFTEC 242 DE (3) ARR OAKES
Contact: tamara.oakes@skagit.edu.

OFTEC 280  Final Project
Prerequisite: Must be taken during the last one or two quarters of a student’s program.
DAY
8554 OFTEC 280 AW (1) ARR OAKES
Contact: tamara.oakes@skagit.edu.

PHILOSOPHY

PHIL 101  Intro to Philosophy
DISTANCE EDUCATION
3513 PHIL 101 DE (5) ARR IRELAND

PHIL 215  Introduction to Ethics
DISTANCE EDUCATION
3518 PHIL 215 DE (5) ARR IRELAND
See also Learning Communities (English 104 Distance Education).

PHYSICAL EDUCATION

PE 100  Wellness For Life
DAY
8588 PE 100 AW (1) 8:30AM-9:20AM Th A310 PENDERGRAST
Class meets an additional 1 hour per week by arrangement.

DISTANCE EDUCATION
3525 PE 100 DE (1) ARR STAFFORD
If you have questions contact: valerie.stafford@skagit.edu.
3526 PE 100 DES (1) ARR MURPHY
Contact: marti.murphy@skagit.edu.
3524 PE 100 DEW (1) ARR ANDERSON N

PE 105  Beginning Swimming
EVENING
8595 PE 105 AW (1) 7:45PM-8:45PM TTTh Pool MEEHAN
Pool Fee: $10.00. Class meets at the Vanderzicht Memorial Pool, 85 SE Jerome, Oak Harbor.

PE 106  Intermediate Swimming
Prerequisite: PE 105.
EVENING
8599 PE 106 AW (1) 7:45PM-8:45PM TTTh Pool MEEHAN
Pool Fee: $10.00. Class meets at the Vanderzicht Memorial Pool, 85 SE Jerome, Oak Harbor.

PE 107  Advanced Swimming
Prerequisite: PE 106 or ability to swim 100 yards with a variety of strokes.
EVENING
8603 PE 107 AW (1) 7:45PM-8:45PM TTTh Pool MEEHAN
Pool Fee: $10.00. Class meets at the Vanderzicht Memorial Pool, 85 SE Jerome, Oak Harbor.

PE 113  Aerobic Weight Circuit Training
DAY
8614 PE 113 AW (1) 10:00AM-10:50AM TTTh A126 PENDERGRAST

PE 135  Beginning Karate
EVENING
8621 PE 135 AW (2) 7:00PM-8:20PM MWF Th A118 BRIDGES
Students need to purchase hand pads. Pads can be purchased from the bookstore for $15.

PE 136  Intermediate Karate
Prerequisite: PE 135 or instructor’s permission.
EVENING
8623 PE 136 AW (2) 7:00PM-8:20PM MWF Th A118 BRIDGES
Students need to purchase hand pads. Pads can be purchased from the bookstore for $15.

PE 148  Pilates
DAY
8634 PE 148 AW (1) 8:30AM-9:20AM TTTh A118 ROUSER
EVENING
8635 PE 148 BW (1) 5:00PM-5:50PM TTTh A118 ROUSER

PE 149  Fitness Through Yoga
DAY
8645 PE 149 AW (1) 8:30AM-9:20AM MW A118 MCGEE
8646 PE 149 BW (1) 2:00PM-2:50PM TTTh A118 MCGEE

PE 150  Waltz Dance
DAY
8649 PE 150 AW (1) 3:00PM-5:00PM T SrCtr COLE
Class meets at the Oak Harbor Senior Center, 51 SE Jerome St., Oak Harbor.
EVENING
8644 PE 150 BW (1) 5:00PM-7:00PM T SrCtr COLE
Class meets at the Oak Harbor Senior Center, 51 SE Jerome St., Oak Harbor.

PE 160  Physical Fitness
DISTANCE EDUCATION
3532 PE 160 DE2 (1) ARR KNUTZEN
Meets: First Wednesday of the quarter at 5:00 p.m. in the gym on the Mount Vernon Campus.
3534 PE 160 DES (1) ARR MURPHY
Contact: marti.murphy@skagit.edu.
3533 PE 160 DEW (1) ARR STAFFORD
If you have questions contact: valerie.stafford@skagit.edu.

PE 167  Introduction to Kayaking
WEEKEND
8660 PE 167 AW (1) 6:00PM-9:00PM F Pool STEVENS
Pool Fee: $10.00. Class meets at the Vanderzicht Memorial Pool, 85 SE Jerome, Oak Harbor. Class dates TBA.
8661 PE 167 BW (1) 6:00PM-9:00PM F Pool STEVENS
Pool Fee: $10.00. Class meets at the Vanderzicht Memorial Pool, 85 SE Jerome, Oak Harbor. Class dates TBA.
**PE 200  First Aid, Safety, and CPR**  
**WEEKEND**  
8673 PE 200 AW (2) 10:00AM-12:00PM Sa A310 CRAGER  
Course length: 6 weeks, April 4 - May 9, 2009. Mandatory attendance required at all sessions for certificate.

**EVENING**  
8674 PE 200 BW (2) 5:30PM- 9:30PM M A310 RODGERS  
Course length: 5 weeks, April 6 - May 4, 2009. Mandatory attendance required at all sessions for certificate.

**POLITICAL SCIENCE**

**POLS& 202  American Government**  
**DAY**  
8705 POLS& 202S AW (5) 2:00PM- 5:00PM T B202 SMITH-LABOMBARD  
Skills Designated: Speech. This class meets an additional two hours per week on-line.

**DISTANCE EDUCATION**  
3545 POLS& 202W DE (5) ARR STAFF  
Skills Designated: Writing.

**PSYCHOLOGY**

**PSYC& 100  General Psychology**  
**DAY**  
8732 PSYC& 100 BW (5) 8:00AM- 9:20AM TTh H107 STEWART R  
This class meets an additional two hours per week on-line. Contact: rick.stewart@skagit.edu

**DISTANCE EDUCATION**  
3552 PSYC& 100 DEW (5) ARR MOBURG  
Contact: barbara.moburg@skagit.edu.  
3551 PSYC& 100 DE (5) ARR DANFORD

**PSYC 104  Career Development**  
**DISTANCE EDUCATION**  
3555 PSYC 104 DE (2) ARR BRIERLEY

**PSYC& 200  Lifespan Psychology**  
Prerequisite: PSYC& 100.  
**DAY**  
8740 PSYC& 200 BW (5) 10:15AM-11:35AM TF A314 STEWART R  
Skills Designated: Writing. This class meets an additional two hours per week on-line.

**PSYC& 220  Abnormal Psychology**  
Prerequisite: PSYC& 100.  
**DISTANCE EDUCATION**  
3562 PSYC& 220 DE (5) ARR JORDAN  
Skills Designated: Writing.

**PSYC 225  Personality**  
Prerequisite: PSYC 100.  
**DISTANCE EDUCATION**  
3566 PSYC 225W DE (5) ARR MOBURG  
Skills Designated: Writing. Contact: barbara.moburg@skagit.edu.

**READ**

**READ 107  Effective College Reading**  
See Learning Communities.

**SCIENCE - See the following departments:**  
ASTRONOMY • BIOLOGICAL SCIENCES • CHEMISTRY • EARTH SCIENCE • GEOLOGY  
NATURAL SCIENCE • NUTRITION • OCEANOGRAPHY • PHYSICS

**SOCIAL SCIENCE**

**SOSC 100  Global Issues/Social Science**  
**DAY**  
8850 SOSC 100S AW (5) 2:00PM- 3:20PM MWTh B202 LABOMBARD  
Skills Designated: Speech.

**SOSC 113  Job Search**  
**DISTANCE EDUCATION**  
3571 SOSC 113W DEW (1) ARR FUNK  
Skills Designated: Writing. Contact: carol.funk@skagit.edu.  
3570 SOSC 113W DE (1) ARR HANCHETT  
Skills Designated: Writing.

**SOSC 125  Employer/Employee Roles & Perspectives**  
**DAY**  
8865 SOSC 125 AW (2) 2:00PM- 3:50PM MTh B201 MCHALE  
Course length: 5 weeks, April 2-May 4, 2009.

**DISTANCE EDUCATION**  
3574 SOSC 125W DE2 (2) ARR WEBER  
Skills Designated: Writing.

**SOCIOLOGY**

**SOC& 101  Intro to Sociology**  
**DISTANCE EDUCATION**  
3579 SOC& 101W DEW (5) ARR LABOMBARD  
Skills Designated: Writing. Contact: lou.labombard@skagit.edu.

**SOC& 201  Social Problems**  
**DISTANCE EDUCATION**  
3585 SOC& 201W DES (5) ARR SMITH-LABOMBARD  
Skills Designated: Writing. Contact: halley.smith-labombard@skagit.edu.

**SPANISH – see World Languages**

**WORLD LANGUAGES**

**JAPN& 123  Japanese III**  
Prerequisite: JAPN& 122 or instructor’s permission.  
**EVENING**  
7879 JAPN& 123 AW (5) 6:30PM- 9:00PM TTh B202 NORTON M

**SPAN& 121  Spanish I**  
**DAY**  
8883 SPAN& 121 AW (5) 2:00PM- 3:20PM MWTh B210 STONE

**SPAN& 122  Spanish II**  
Prerequisite: SPAN &121 or equivalent high school Spanish.  
**DAY**  
8887 SPAN& 122 AW (5) 3:30PM- 4:50PM MWTh B210 STONE

**SPAN& 123  Spanish III**  
Prerequisite: SPAN& 122 or equivalent high school Spanish.  
**EVENING**  
8891 SPAN& 123 AW (5) 5:00PM- 6:20PM MWTh B210 STONE
ADULT BASIC EDUCATION

ABE 050 Adult Secondary Education/GED Level 1
Basic GED Preparation. Non-transfer credit course that prepares adult and family literacy students with a goal of earning the General Education Development (GED) equivalency certificate to pass any two of the five subject-area tests and, at intake, score 236-245 on a CASAS appraisal test (grade equivalents 9.0-11.9).

EVENING
9058 ABE 050 LW (5) 5:30PM-8:00PM MW S002 STEWART G
Fee: $25.00 (ABE fee waiver available in the Registration Office).

COMPUTER SCIENCE

CS 101 Computers, Technology and Society
An overview of essential computer and digital technologies impacting society today. A variety of readings, videos and discussions may be used to analyze the history, political events, social impacts and ethical issues surrounding computer technology. Includes an introduction to computer concepts, wireless technologies, security issues, and other current trends. Students will also work hands-on with the Internet, communication software, and typical applications available in a modern Windows environment.

DAY
9089 CS 101 LW (5) 8:30AM-11:00AM MW S005 SANDBERG

ENGLISH

ENGL 97, 99 AND 101 are offered concurrently in a LAB setting. The LAB consists of a combination of assigned individual work, mini-lectures, in-class presentation, and small group work. It is expected that students will be in attendance for the scheduled class period with both in- and out-of-class writing assignments. ASSET/COMPASS test required.

ENGL 097 Improving Grammar I
Designed to teach students to write, analyze, and revise their own sentences and to begin to develop coherent paragraphs. Prerequisite: Appropriate test score.

DAY
9154 ENGL 097 MW (5) 2:00PM-4:30PM MW S005 MORAN

EVENING
9153 ENGL 097 LW (5) 7:00PM-9:30PM TTh S005 MORAN

ENGL 099 Basic Composition
The study of fundamentals of grammar, syntax, and composition leading to the construction of effective sentences, paragraphs, and essays. Prerequisite: Grade of 2.0 or higher in ENGL 97, ENGL 98, or ESL 98, or appropriate test score.

DAY
9163 ENGL 099 MW (5) 2:00PM-4:30PM MW S005 MORAN

EVENING
9162 ENGL 099 LW (5) 7:00PM-9:30PM TTh S005 MORAN

ENGL& 101 English Composition I
The study of fundamental writing skills and varied writing strategies leading to the planning, organizing, writing, and revising of academic essays. Prerequisite: Appropriate ASSET or COMPASS score or grade of 2.0 or higher in ENGL 99.

DAY
9171 ENGL& 101 MW (5) 2:00PM-4:30PM MW S005 MORAN

See also Learning Communities.

ENGL& 102 Intro to Fiction
The study of the formal strategies of novels and shorter fictional works. Course includes written and oral analysis of selected works.

DAY
9174 ENGL& 112 LW (5) 2:00PM-4:30PM TTh S004 BLUE

FAMILY LIFE - PARENT EDUCATION COOPERATIVES (CO-OP)

The Family Life Program, operated in conjunction with parent cooperative preschools, provides parents an opportunity to work with and observe their child in an educational setting. Parents have an opportunity to observe child behavior, to practice skills and techniques useful in working with small groups of children and to practice guidance techniques useful in dealing with child behavior. The program offers parents a support service as they bring up their children in a changing society. To register, contact coordinators in the following areas:

Coupeville Preschool 360.678.2232 (answering machine)
Janet Heverling 360.679.5347

South Whidbey Voice mail 360.221.5080
Janet Heverling 360.321.0696 ext 5347

Year Round Programs
Toddler Learning Center: An early intervention program, serving families with developmentally delayed infants, birth to 36 months. If you believe your child would qualify for this program, call René Denman at (360)679-1039 or your local school district.

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Head Start: This center-based preschool program is for children ages 3 to 5 from low-income families. Priority is given to children who are 4-years-old by August 31. Program is located in Oak Harbor. For eligibility information and application call (360)416-7590.

GEOL& 101 Intro Physical Geology
A survey of physical systems that give the Earth its structure. Emphasis on internal and surface processes, and applying physical sciences to explain Earth composition, forms, and past. Field trips may be required. Lab included.

DAY
9140 GEOL& 101 LW (5) 11:00AM-1:00PM MW S003 CAMPBELL
1:00PM-3:00PM W S003
LEARNING COMMUNITIES

Composition

These Learning Communities pair a composition class with another discipline to reinforce learning and meets a Learning Community requirement for all Associate degrees. Students seeking AAUCT, ABT, or AS degrees may use Linked Learning Communities to meet part of the Integrated Studies requirements. For more information, contact Rick Stewart at 360-341-2324.

English 101 prerequisite: Appropriate ASSET or COMPASS score or a grade of “C” or higher in ENGL 99.

**English 101**

Students enrolled in ENGL& 101C SL1 or ENGL& 101C SL2 must co-enroll in a class that requires a research paper or project. Options are below.

**With one of the following:***

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<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
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<th>Location</th>
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<tr>
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**OR**

**EVENING**

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**LEARNING INTO ACTION**

Students are required to meet with the LIA Coordinator before starting LIA. Contact student services at 360-679-5319 or robin.bridges@skagit.edu for meeting times and days. Students will use Blackboard to Access course materials and instructions.

For more information visit the “Whidbey Island Campus” webpage: http://www.skagit.edu/directory.asp?pagenum=E_181.

Register for 1 credit or more of LIA (30 hour of project time per credit), Register using the course number most appropriate for your major. For other course options, see Robin Bridges.

**DAY**

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**MATHletics**

**COMPASS test required. MATH 95-99, 107, 108, and 111 are offered in a LAB setting with a combination of self-directed problem sets and mini-lectures mixed with at home assignments. Assistance and instruction are available to students during the hours listed. Contact: Lynne Hann at 341-2324.**

**MATH 095 Basic Mathematics**

A beginning mathematics course designed to establish a solid mathematical foundation. Topics include: operations using whole numbers, decimals, fractions, and integers; determining place-value and order of operations; calculating using ratios and proportions, percents, simple and compound interest, relevant applications.

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<th>Time</th>
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**MATH 096 Pre-Algebra**

A course designed to review arithmetic concepts and introduce algebra. Topics include: fractions, ratio and proportion, percent, basic geometry, U.S. and metric systems of measurement, and an introduction to algebra. Prerequisite: Math 095 with a grade of C or higher, or equivalent math placement score.

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**MATH 097 Beginning Algebra I**

A beginning course in algebra. Topics include: algebraic expressions, solving linear equations and inequalities, ratios and proportions, graphing and determining linear equations, exponents and polynomials. A graphing calculator may be required. Prerequisite: Math 095 with a grade of C or higher, or equivalent math placement score.

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**MATH 098 Beginning Algebra II**

A second course in beginning algebra building on topics from math 097. Topics include: operations with polynomials, factoring, solving quadratic equations by factoring, rational expressions and equations, functions, systems of linear equations and matrices. A graphing calculator may be required. Prerequisite: Math 097 with a grade of C or higher, or equivalent math placement score.

**DAY**

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**MATH 099 Intermediate Algebra**

A course designed to prepare students for entry into college-level mathematics courses. Topics include: systems of equations, linear and absolute value inequalities, rational exponents and radicals, complex numbers, solving and graphing quadratic equations, composite and inverse functions, logarithmic and exponential functions. A graphing calculator may be required. Prerequisite: Math 098 with a grade of C or higher, or appropriate math placement score.

**DAY**

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<td>11:00AM-1:30PM</td>
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**MATH& 107 Math in Society**

A terminal course in mathematics for non-math or non-science majors. The course fulfills the quantitative reasoning requirement for the AAUCT degree and for transfer. Topics may include logic, probability, statistics, geometry, modeling, linear algebra, finance, trigonometry, problem solving, and the history of mathematics. A graphing calculator may be required. Prerequisite: MATH 099 with a grade of C or higher, or equivalent math placement score.

**DAY**

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<tr>
<td>9241</td>
<td>MATH&amp; 107 LW</td>
<td>5</td>
<td>TTh</td>
<td>4:30PM-7:00PM</td>
<td>MW S003</td>
<td>BANKS</td>
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</table>
MATH& 141 Precalculus I
This course covers fundamental topics of algebra, including: polynomials, exponential and logarithmic functions, and their graphs; system of equations; inequalities; and curve sketching. A graphing calculator may be required. Prerequisite: MATH 099 with a grade of C or higher, or equivalent math placement score.

**DAY**
9244 MATH& 141 LW (5)  4:30PM- 7:00PM  MW  S003  BANKS

MATH& 146 Introduction to Stats
This course presents a connected introduction to probability and statistics using statistical inference as its theme. The course covers distribution of measurements, probability distributions, the binomial and normal probability distribution, estimation, and tests of hypotheses. A graphing calculator may be required. Prerequisite: MATH 099 with a grade of C or higher or equivalent math placement score.

**DAY**
9242 MATH& 146 LW (5)  4:30PM- 7:00PM  MW  S003  BANKS

NUTR 119 Nutrition
Basic principles of nutritional science, chemical composition of foods, digestion, absorption, and metabolism. Scientific evaluation of nutritional needs of humans and current nutritional controversies.

**EVENING**
9249 NUTR 119 LW (5)  7:00PM- 9:30PM  MW  S003  CAMPBELL

PHYSICAL EDUCATION

PE 100 Wellness For Life
This course addresses issues of physiological and psychological well-being. Topics to be discussed include nutrition principles, fitness parameters and stress management. Techniques are presented to help the student incorporate a total health and fitness program into their lifestyle.

**DISTANCE EDUCATION**
3192 PE 100 DES (1)  ARR  MURPHY
Contact: marti.murphy@skagit.edu.

PE 142 Aerobic Dance
Cardiovascular conditioning and muscular toning program consisting of large dynamic body movements done rhythmically to music. Muscular strength and stretching are incorporated into the class.

**DAY**
9276 PE 142 LW (1)  7:30AM- 8:40AM  MW  MURPHY
Class meets at Island Dance, 11042 SR 525, Studio #2, Clinton.

9277 PE 142 MW (1) 10:30AM-11:20AM  TTh  MURPHY
Class meets at Island Dance, 11042 SR 525, Studio #2, Clinton.

PE 149 Fitness Through Yoga
This course addresses the fitness aspect of Hatha yoga. Exercise techniques are presented to help the student improve his/her flexibility and strength. Relaxation and breathing techniques are used to teach stress management.

**DAY**
9278 PE 149 LW (1)  3:00PM- 3:50PM  TTh  METCALF
Class meets at Island Dance, 11042 SR 525, Studio #4, Clinton.

PE 160 Physical Fitness
An individual and personalized exercise program developed with the instructor and performed at the student’s scheduled time.

**DISTANCE EDUCATION**
3196 PE 160 DES (1)  ARR  MURPHY
Contact: marti.murphy@skagit.edu.

POLITICAL SCIENCE

POLS& 202 American Government
A study of the structure of power in the United States and the functions, sources, and uses of power in American Politics. Also emphasizes mechanisms and outcomes of the policy making process in a pluralistic society.

**DAY**
9293 POLS& 202 LW (5)  8:30AM-11:00AM  TTh  S004  LIVINGSTON
See also Learning Communities.

READ

READ 107 Effective College Reading
For average and better readers to develop strategies to improve comprehension and retention, critical analysis, vocabulary, and reading rate flexibility.
See Learning Communities.

SOCIAL SCIENCE

SOSC 190 Social History of Work
This course traces the historical roots of work, working conditions and attitudes towards work, as well as the impact of all these on individuals, families and groups in society, including women, children and ethnic groups.

**DAY**
9319 SOSC 190 LW (2)  9:30AM-11:30AM  Th  S002  SANDBERG
Class designed for Women in Transition Program.

SOCIOMETRY

SOC& 201 Social Problems
A survey of the major contemporary social problems including crime, violence, drug dependency, mental illness, racism, poverty, inequality, breakdowns in the family, education, and quality of life, and the impact of technology. A variety of sociological perspectives and social policies on social problems are reviewed as well as research methods used in analyzing current social problems.

**DISTANCE EDUCATION**
3447 SOC& 201W DES (5)  ARR  SMITH-LABOMBARD
Skills Designated: Writing. Contact: halley.smith-labombard@skagit.edu.

SPANISH – see World Languages

WORLD LANGUAGES

SPAN& 121 Spanish I
A proficiency-based course in Spanish, which includes pronunciation, fundamentals of grammar, syntax, oral and written exercises, reading and conversation; taught with varied foreign language teaching methods. An appreciation for cultural aspects of Spanish speaking countries is emphasized. Oral practice is encouraged. For students who have not previously studied Spanish or for those who need a refresher course.

**EVENING**
9327 SPAN& 121 LW (5)  7:00PM- 9:30PM  MW  S004  STAFF
ADULT BASIC EDUCATION

ABE 050  Adult Secondary Education/GED Level 1

EVENING
9027 ABE 050 LW (5) 5:30PM-8:00PM MW S002 STEWART G
Fee: $25.00 (ABE fee waiver available in the Registration Office).

COMMUNICATIONS

CMST& 102 Intro to Mass Media

EVENING
9085 CMST& 102 LW (5) 5:00PM-6:30PM MW S005 MORAN

CMST& 220 Public Speaking

EVENING
9088 CMST& 220 LW (5) 6:30PM-9:00PM MW S004 BLUE

EARTH SCIENCE

EASC 102 Meteorology

DAY
9133 EASC 102 LWL (5) 8:30AM-11:00AM MW S003 CAMPBELL
Lab 11:00AM-1:00PM W
See also Learning Communities. Lab fee $20.

ENGLISH

ENGL 097 Improving Grammar I
Prerequisite: Appropriate test score.

EVENING
9138 ENGL 097 LW (5) 7:00PM-9:30PM TTH S005 MORAN

ENGL 099 Basic Composition
Prerequisite: Grade of 2.0 or higher in ENGL 97, ENGL 98, or ESL 98, or appropriate test score.

EVENING
9142 ENGL 099 LW (5) 7:00PM-9:30PM TTH S005 MORAN

ENGL& 101 English Composition I
Prerequisite: Appropriate ASSET or COMPASS score or grade of 2.0 or higher in ENGL 99.

EVENING
9146 ENGL& 101 LW (5) 7:00PM-9:30PM TTH S005 MORAN

ENGL 104 Composition III (Research)
Prerequisite: Grade of 2.0 or higher in ENGL 101.

EVENING
9151 ENGL 104 LW (5) 7:00PM-9:30PM TTH S002 WHITE-MELLISH
See also Learning Communities.

ENGL 115 Introduction to Film

DAY
9154 ENGL 115 LW (5) 12:00PM-2:30PM TTH S004 BLUE
See also Learning Communities.

FAMILY LIFE - PARENT EDUCATION COOPERATIVES (CO-OP)

The Family Life Program, operated in conjunction with parent cooperative preschools, provides parents an opportunity to work with and observe their child in an educational setting. Parents have an opportunity to observe child behavior, to practice skills and techniques useful in working with small groups of children and to practice guidance techniques useful in dealing with child behavior. The program offers parents a support service as they bring up their children in a changing society. To register, contact coordinators in the following areas:

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- Preschool 360.678.2232 (answering machine)
- Janet Everling 360.679.5347

**South Whidbey**
- Voice mail 360.221.5080
- Janet Everling 360.321.0696 ext 5347

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**LEARNING COMMUNITIES**

**Composition**

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**English 101**

Students enrolled in ENGL 101 are strongly encouraged to co-enroll in a class that requires a research paper or project. Options include: EASC 102, ENGL 115, SOC& 101.

**EVENING**
9147 ENGL& 101C LWL (5) 7:00PM-9:30PM TTH S005 MORAN
Students enrolled in ENGL& 101C are strongly encouraged to co-enroll in a class that requires a research paper or project. Options include: EASC 102C, ENGL 115C, SOC& 101C.

**DAY**
9132 EASC 102C LWL (5) 8:30AM-11:00AM MW S003 CAMPBELL
9156 ENGL 115C LWL (5) 12:00PM-2:30PM TTH S004 BLUE
9277 SOC& 101C LWL (5) 8:30AM-11:00AM TTH S004 LIVINGSTON

**English 104**

**EVENING**
9152 ENGL 104C LW (5) 7:00PM-9:30PM TTH S002 WHITE-MELLISH
Students enrolled in ENGL 104C are strongly encouraged to co-enroll in a class that requires a research paper or project. Options include: EASC 102C, ENGL 115C, SOC& 101C, CMST& 102.

**DAY**
9134 EASC 102C LWM (5) 8:30AM-11:00AM MW S003 CAMPBELL
LEARNING INTO ACTION

Students are required to meet with the LIA Coordinator before starting LIA.

Contact student services at 360-679-5319 or robin.bridges@skagit.edu for meeting times and days. Students will use Blackboard to access course materials and instructions. For more information visit the “Whidbey Island Campus” webpage: http://www.skagit.edu/directory.asp?pagenumber_E_181.

Register for 1 credit or more of LIA (30 hours of project time per credit), Register using the course number most appropriate for your major. For other course options, see Robin Bridges.

MATH& 141 Precalculus I
Prerequisite: MATH 099 with a grade of C or higher, or equivalent math placement score.

MATH& 146 Introduction to Stats
Prerequisite: MATH 099 with a grade of C or higher or equivalent math placement score.

OFFICE ADMINISTRATION & ACCOUNTING TECHNOLOGIES

OFTEC 152 Microsoft Word Basics
DAY
9253 OFTEC 152 LW (5)  9:30AM-11:30AM  Th S005 SANDBERG

OFTEC 204 Desktop Publishing
Prerequisite: OFTEC 122 or 124.

DAY
9255 OFTEC 204 LW (5)  2:30PM- 5:00PM  MW S005 SANDBERG

PHYSICAL EDUCATION

PE 100 Wellness For Life
DISTANCE EDUCATION
3490 PE 100 DES (1)  ARR  MURPHY

Contact: marti.murphy@skagit.edu.

PE 142 Aerobic Dance

DAY
9264 PE 142 MW (1)  10:30AM-11:20AM  MW MURPHY
Class meets at Island Dance, 11042 SR 525, Studio #2, Clinton.

9259 PE 142 LW (1)  7:30AM- 8:20AM  MW MURPHY
Class meets at Island Dance, 11042 SR 525, Studio #2, Clinton.

PE 149 Fitness Through Yoga

DAY
9265 PE 149 MW (1)  3:00PM- 3:50PM  TTh METCALF
Class meets at Island Dance, 11042 SR 525, Studio 3, Clinton.

PE 160 Physical Fitness
DISTANCE EDUCATION
3495 PE 160 DES (1)  ARR  MURPHY
Contact: marti.murphy@skagit.edu.

SOCIOLOGY

SOC& 101 Intro to Sociology
DAY
9276 SOC& 101 LWL (5)  8:30AM-11:00AM  TTh S004 LIVINGSTON
See also Learning Communities.

SOC& 201 Social Problems
DISTANCE EDUCATION
3544 SOC& 201W DES (5)  ARR SMITH-LABOMBARD
Skills Designated: Writing. Contact: halley.smith-labombard@skagit.edu.

SPANISH – see World Languages

WORLD LANGUAGES

SPAN& 122 Spanish II
Prerequisite: SPAN &121 or equivalent high school Spanish.

EVENING
9280 SPAN& 122 LW (5)  7:00PM- 9:30PM  MW S003 STAFF
ADULT BASIC EDUCATION

ABE 050 Adult Secondary Education/GED Level 1

EVENING
9000 ABE 050 LW (5) 5:30PM-8:00PM MW S002 STEWART G
Fee: $25.00 (ABE fee waiver available in the Registration Office).

BIOLOGICAL SCIENCES

BIOL 107 Environmental Science

EVENING
9054 BIOL 107 LW (5) 7:00PM-9:30PM MW S003 CAMPBELL
See also Learning Communities.

COMMUNICATIONS

CMST& 210 Interpersonal Communication

DAY
9098 CMST& 210 LW (5) 12:00PM-2:30PM TTh S004 BLUE

ENGLISH

ENGL 97, 99 AND 101 are offered concurrently in a LAB setting. The LAB consists of a combination of assigned individual work, mini-lectures, in-class presentation, and small group work. It is expected that students will be in attendance for the scheduled class period with both in- and out-of-class writing assignments. COMPASS test required.

ENGL 097 Improving Grammar I
Prerequisite: Appropriate test score.

EVENING
9143 ENGL 097 LW (5) 7:00PM-9:30PM TTh S005 MORAN

ENGL 099 Basic Composition
Prerequisite: Grade of 2.0 or higher in ENGL 97, ENGL 98, or ESL 98, or appropriate test score.

EVENING
9147 ENGL 099 LW (5) 7:00PM-9:30PM TTh S005 MORAN

ENGL& 101 English Composition I
Prerequisite: Appropriate ASSET or COMPASS score or grade of 2.0 or higher in ENGL 99.

EVENING
9151 ENGL& 101 LW (5) 7:00PM-9:30PM TTh S005 MORAN

ENGL 104 Composition III (Research)
Prerequisite: Grade of 2.0 or higher in ENGL 101.

EVENING
9155 ENGL 104 LW (5) 7:00PM-9:30PM TTh S002 WHITE-MELLISH
See also Learning Communities.

ENGL& 113 Intro to Poetry

DAY
9225 ENGL& 113 LW (5) 3:00PM-5:30PM TTh S004 BLUE
See also Learning Communities.

FAMILY LIFE - PARENT EDUCATION

COORDINATEIVES (CO-OP)

The Family Life Program, operated in conjunction with parent cooperative preschools, provides parents an opportunity to work with and observe their child in an educational setting. Parents have an opportunity to observe child behavior, to practice skills and techniques useful in working with small groups of children and to practice guidance techniques useful in dealing with child behavior. The program offers parents a support service as they bring up their children in a changing society. To register, contact coordinators in the following areas:

Coupeville Preschool 360.678.2232 (answering machine)
Janet Heverling 360.679.5347
South Whidbey Voice mail 360.221.5080
Janet Heverling 360.321.0696 ext 5347

YEAR ROUND PROGRAMS

Toddler Learning Center: An early intervention program, serving families with developmentally delayed infants, birth to 36 months. If you believe your child would qualify for this program, call René Denman at (360)679-1039 or your local school district.

Early Head Start: A home visiting based program for pregnant mothers and families with infants and toddlers. At home learning is supported through on-going activity groups. The program serves low-income parents who are working or going to school. For eligibility information and application, call (360)279-5052.

LEARNING COMMUNITIES

Composition

These Learning Communities pair a composition class with another discipline to reinforce learning and meets a Learning Community requirement for all Associate degrees. Students seeking AA/AS, ABT, or AS degrees may use Linked Learning Communities to meet part of the Integrated Studies requirements. For more information, contact Rick Stewart at 360-341-2324.

English 101

9152 ENGL& 101C LWL (5) 7:00PM-9:30PM MTh S005 MORAN
Students enrolled in ENGL 101L are encouraged to co-enroll in a class that requires a research paper or project. Options include: ENGL& 113, SOSC 100.

EVENING

DAY
9225 ENGL& 113C LWL (5) 3:00PM-5:30PM TTh S004 BLUE
9354 SOSC 100C LWL (5) 8:30AM-11:00AM TTh S004 LIVINGSTON

English 104

EVENING
9157 ENGL 104C LWL (5) 7:00PM-9:30PM TTh S002 WHITE-MELLISH
Students enrolled in ENGL 104L are strongly encouraged to co-enroll in a class that requires a research paper or project. Options include: BIOL 107, OCEA& 101, HIST& 214, SOSC 100.

9055 BIOL 107C LWL (5) 7:00PM-9:30PM MW S003 CAMPBELL

DAY
9192 HIST& 214C LWL (5) 12:30PM-3:00PM MW S004 CARLSON C
LEARNING INTO ACTION

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