2011-2012 ANNUAL CLASS SCHEDULE

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

Also available online: www.skagit.edu/sched_search.asp

WHIDBEEY ISLAND CAMPUS

FALL QUARTER, 2011 ................................................................. p 3
Includes course line numbers and can be used for registration purposes.

WINTER QUARTER, 2012 ......................................................... p 17

SPRING QUARTER, 2012 .............................................................. p 31

SOUTH WHIDBEEY CENTER

FALL QUARTER, 2011 ................................................................. p 45
Includes course line numbers and can be used for registration purposes.

WINTER QUARTER, 2012 ......................................................... p 47

SPRING QUARTER, 2012 .............................................................. p 49

For summer course offerings, see the quarterly class schedule for summer, 2010.

Many classes at SVC include an online component, so check with your instructor to determine
if your class requires online access. Computer lab access is available at all campuses and centers.

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

El Skagit Valley College provee de un ambiente libre de drogas y ninguna discriminación para sus programas o empleo basados en raza, color, nacionalidad, sexo, discapacidades, orientación sexual o la edad. La siguiente persona ha sido designada para manejar preguntas relacionadas con las pólizas de no-discriminación:

Director Ejecutivo de Recursos Humanos
2405 E. College Way
Mount Vernon, WA 98273
360.416.7794
### ACCOUNTING

**ACCT& 201 Principles of Accounting I**

**EVENING**

7049 ACCT& 201 Q AW (5) 6:30PM-9:00PM  W A310  HUGHES J

Skills Designated: Quantitative Reasoning. Hybrid course: Meets 2.5 hours per week online.

**ONLINE**

2909 ACCT& 201 Q DE(5)  ARR  OGDEN

Skills Designated: Quantitative Reasoning.

### ADULT BASIC EDUCATION

**ABE 050 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.

**DAY**

7037 ABE 050 AW (5) 9:30AM-12:00PM  TTh  H107  STEWART G

Fee: $25.

**EVENING**

7038 ABE 050 BW (5) 6:30PM-9:00PM  MW  H107  STEWART G

Fee: $25.

**ONLINE**

4385 ABE 050 DEG (5)  ARR  MARKERT

Fee: $25.

### ALLIED HEALTH EDUCATION

**AHE 102 Medical Terminology**

**ONLINE**

2918 AHE 102 DE (5)  ARR  STAFF

**AHE 103 Medical Law and Ethics**

**ONLINE**

2920 AHE 103 DE (3)  ARR  MATTOX R

**AHE 109 Medical Disease & Pathology**

Prerequisite: AHE 106 or equivalent with minimum C grade or department chair permission.

**ONLINE**

2924 AHE 109 DE (4)  ARR  MULLENNIEX

Go to www.skagit.edu and click on Quick Jump Menu and then MOODLE before the first day of class to locate assignments and class documents.

### ART

**ART 111 Two Dimensional Color and Design**

**DAY**

2931 ART 111 DEW (5)  ARR  HALL

**ART 144 Modern Art History: D**

See Learning Communities (Controlling the Chaos).

### ASTRONOMY

**ASTR& 100 Survey of Astronomy**

Prerequisite: Recommended that students complete Math 99 and English 99 both with a C or better prior to taking this course.

**ONLINE**

2948 ASTR& 100 DEW (5)  ARR  BIEHL

Contact: george.biehl@skagit.edu.

### AUTOMOTIVE TECHNOLOGY

**AT 100 Automotive Fundamentals**

**ONLINE**

2954 AT 100 DE (3)  ARR  SCHAFFNER R

Mandatory orientation meeting: 9/19 at 1:30 p.m. in T061 on the Mount Vernon Campus. This is an online course designed for self-paced completion.

### BIOLOGICAL SCIENCES

**BIOL& 100 Survey of Biology**

Prerequisite: Recommended that students complete Math 99 and English 99 both with a C or better prior to taking this course.

**ONLINE**

2960 BIOL& 100 DEW(5)  ARR  PFLUGFELDER

Lab fee: $30. Contact: chris.pflugfelder@skagit.edu.

**BIOL 107 Environmental Science**

Prerequisite: Recommended that students complete Math 99 and English 99 both with a C or better prior to taking this course.

**ONLINE**

2962 BIOL 107 DE (5)  ARR  SVENDSEN

**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**

7253 BIOL& 211 AW (5) 10:00AM-11:50AM  MW  A310  PFLUGFELDER

Lab fee: $30.

**EVENING**

7256 BIOL& 211 BW (5) 6:30PM-9:20PM  M  A313  ROMNEY

6:30PM-7:20PM  W  A313  ROMNEY

Lab fee: $30.
### BIOL & 260 Microbiology
Prerequisite: BIOL & 211, passed with a C grade (2.0) or higher.

**DAY**
- 7267 BIOL & 260 AW (5) 1:30PM-2:50PM TTh A223 PFLUGFELDER
- **Lab** 3:00PM-4:50PM TTh A110 PFLUGFELDER

Lab fee: $30.

### BUSINESS

#### BUS & 101 Intro to Business
**ONLINE**
- 2969 BUS & 101 DEW (5) ARR BOCKMAN
  - Contact: barbara.bockman@skagit.edu.
- 2968 BUS & 101 DE (5) ARR ASH

#### BUS 112 Investment and Financial Planning I
**EVENING**
- 7284 BUS 112Q AW (3) 6:30PM-9:30PM Th H113 WEBSTER
  - Skills Designated: Quantitative Reasoning.

#### BUS & 201 Business Law
**ONLINE**
- 2978 BUS & 201 DEW (5) ARR LUKASIK
  - Contact: leslie.lukasik@skagit.edu. See also Learning Communities (English 104 Online).

#### BUS 240 Fundamentals of Marketing
**ONLINE**
- 2989 BUS 240W DEW (5) ARR BOCKMAN
  - Skills Designated: Writing. Contact: barbara.bockman@skagit.edu.

### BUSINESS MANAGEMENT

#### BMT 120 Business Computers and Applications
**ONLINE**
- 2997 BMT 120Q DE (5) ARR DIXON
  - Skills Designated: Quantitative Reasoning. Continue skill development by taking BMT 121 offered Winter and Spring quarters. Contact: sally.dixon@skagit.edu.

#### BMT 140 Management Skills
**ONLINE**
- 2999 BMT 140 DE (5) ARR COLLETTE
  - Contact: duane.collette@skagit.edu.

#### BMT 180 Leadership Development
**ONLINE**
- 3002 BMT 180 DE (5) ARR COLLETTE

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

#### BMT 260 Supervision
**ONLINE**
- 3004 BMT 260 DE (5) ARR DIXON
  - Contact: sally.dixon@skagit.edu.

### CHEMISTRY

#### CHEM & 105 Chemical Concepts
Prerequisite: Recommended that students complete Math 99 and English 99 both with a C or better prior to taking this course.

**ONLINE**
- 3008 CHEM & 105 DEW (5) ARR BALLARD
  - Contact: victoria.ballard@skagit.edu.

#### CHEM & 121 Intro to Chemistry
Prerequisite: MATH 97. Recommended that students complete MATH 99 and ENGL 99 both with a C or better prior to taking this course.

**DAY**
- 7290 CHEM & 121 AW (5) 1:30PM-2:50PM MT A310 BIEHL
  - **Lab** 12:30PM-3:20PM Th A107 BIEHL
  - Lab fee: $30. Hybrid course: Meets 40 minutes per week online.

**EVENING**
- 7291 CHEM & 121 BW (5) 5:30PM-8:30PM T A308 CAMPBELL
  - **Lab** 5:30PM-8:30PM Th A107 CAMPBELL
  - Lab fee: $30. Hybrid course: Meets 40 minutes per week online.

#### CHEM & 161 General Chem w/Lab I
Prerequisite: MATH & 141 with a C or better (may be taken concurrently). CHEM & 105 or 121 or high school chemistry within the past 5 years is strongly recommended.

**DAY**
- 7296 CHEM & 161 AW (5) 9:00AM-10:50AM MTh A308 BIEHL
  - **Lab** 9:00AM-11:50AM T A107 BIEHL
  - Lab fee: $30.

### COLLEGE & CAREER SUCCESS SKILLS

#### CSS 100 College Success Skills I
**DAY**
- 7443 CSS 100 AW (2) 2:30PM-4:20PM T A308 DARDEN
  - Hybrid course: Meets in the classroom for 5 weeks, Sept 27-Oct 25, plus an additional 1 hour per week online for remainder of the quarter. See also Learning Communities (Writing for College Success).

#### CSS 104 College Success Skills for Online Learning
**ONLINE**
- 3021 CSS 104 DES (3) ARR SANDBERG
  - Contact: bobbi.sandberg@skagit.edu.

#### CSS 107 Career Development
**EVENING**
- 7452 CSS 107 AW (2) 4:30PM-6:20PM T B202 MCHALE
**ONLINE**
- 3022 CSS 107 DE (2) ARR STAFF

### COMMUNICATION STUDIES

#### CMST & 102 Intro to Mass Media
**ONLINE**
- 3024 CMST & 102 DE (5) ARR LIND

#### CMST & 210 Interpersonal Communication: Day
**DAY**
- 7309 CMST & 210 AW (5) 10:15AM-12:30PM T B201 CARLSON
  - Hybrid Class: Meets 2.5 hours per week online.

**ONLINE**
- 3026 CMST & 210 DE (5) ARR SATHER L
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<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>CMST&amp; 220</td>
<td>Public Speaking</td>
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<td>12:30PM-1:50PM</td>
<td>B202</td>
<td>CARLSON</td>
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<td>CIS 103</td>
<td>Introduction to Operating Systems</td>
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<td></td>
<td>Prerequisite: Strongly recommended: familiarity with Microsoft Windows and keyboarding skills.</td>
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<td>3031 CIS 103 DEW (5)</td>
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<td>DUNN</td>
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<td></td>
<td>Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: <a href="mailto:doris.dunn@skagit.edu">doris.dunn@skagit.edu</a>.</td>
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<td>CIS 145</td>
<td>Using Microsoft Windows</td>
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<td>3040 CIS 145 DEW (2)</td>
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<td>FOTHERINGHAM</td>
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<td></td>
<td>Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: <a href="mailto:don.fotheringham@skagit.edu">don.fotheringham@skagit.edu</a>.</td>
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<td>CIS 146</td>
<td>Introduction to Microsoft Excel</td>
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<td>Prerequisite: Strongly recommended: Computer literacy and file management skills.</td>
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<td>3042 CIS 146Q DEW (3)</td>
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<td>FOTHERINGHAM</td>
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<td></td>
<td>Skills Designated: Quantitative Reasoning. Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: <a href="mailto:don.fotheringham@skagit.edu">don.fotheringham@skagit.edu</a>.</td>
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<td>CIS 147</td>
<td>Introduction to Microsoft Access</td>
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<td>Prerequisite: Strongly recommended: Computer literacy and file management skills.</td>
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<td>3044 CIS 147 DEW (3)</td>
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<td>Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: <a href="mailto:don.fotheringham@skagit.edu">don.fotheringham@skagit.edu</a>.</td>
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<td>CIS 148</td>
<td>The Internet</td>
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<td>3046 CIS 148 DEW (2)</td>
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<td>Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: <a href="mailto:don.fotheringham@skagit.edu">don.fotheringham@skagit.edu</a>.</td>
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<tr>
<td>CIS 199</td>
<td>Cooperative Education</td>
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<td></td>
<td>Supervised work experience in the field. Instructor permission required. Refer to the Cooperative Education listing for registration details.</td>
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<tr>
<td>CIS 221</td>
<td>Computer Networking I</td>
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<td>Prerequisite: CIS 104 and CIS 105 with a minimum C grade in both.</td>
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<td>3050 CIS 221 DEW (5)</td>
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<td>Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: <a href="mailto:doris.dunn@skagit.edu">doris.dunn@skagit.edu</a>.</td>
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<tr>
<td>CIS 240</td>
<td>Introduction to Programming</td>
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<td>Prerequisite: CIS 241 with a minimum C grade, or Instructor permission.</td>
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<td>3058 CIS 240Q DEW (5)</td>
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<td></td>
<td>Skills Designated: Quantitative Reasoning. Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: <a href="mailto:don.fotheringham@skagit.edu">don.fotheringham@skagit.edu</a>.</td>
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### COMPUTER SCIENCE

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<tbody>
<tr>
<td>CS 101</td>
<td>Computers, Technology and Society</td>
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<td>3067 CS 101 DE (5)</td>
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<td>HALLIDAY</td>
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<td>CS 210</td>
<td>C++ Programming I</td>
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<td>Prerequisite: MATH 99 or Permission of Instructor</td>
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<td>3079 CS 210Q DE (5)</td>
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<td>HALLIDAY</td>
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<td>Skills Designated: Quantitative Reasoning. Windows required and high-speed Internet recommended. Contact: <a href="mailto:hilda.haliday@skagit.edu">hilda.haliday@skagit.edu</a>.</td>
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### 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. Visit the Whidbey Co-op Webpage: www.skagit.edu/wic-coop. Choose the appropriate number of credits desired when registering; number of credits required varies by department. See your department chair for more information. Students will use Moodle system for assignments, documents, and other applicable information.

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<th>Course Code</th>
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<tbody>
<tr>
<td>7283 BMT 199</td>
<td>(1-6)</td>
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<td>7345 CIS 199</td>
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<td>7580 ECE 199</td>
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<td>7892 HFT 199</td>
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<td>8008 MT 199</td>
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<td>8226 MIT 199</td>
<td>(1-6)</td>
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<td>8414 OFTEC 199</td>
<td>(1-6)</td>
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### CRIMINAL JUSTICE

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<tr>
<td>CJ&amp; 101</td>
<td>Intro Criminal Justice</td>
<td></td>
<td>6:30PM-9:30PM</td>
<td>M A308</td>
<td>HELTSLEY</td>
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<tr>
<td>CJ&amp; 105</td>
<td>Intro to Corrections</td>
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<td>3096 CJ&amp; 105 DE (3)</td>
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<td>DAMELIO</td>
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<tr>
<td>CJ 213</td>
<td>Domestic Violence/Sexual Assault/Child Crimes</td>
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<td>3103 CJ 213 DEW (3)</td>
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<td>STAFFORD</td>
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<td></td>
<td>If you have questions contact: <a href="mailto:valerie.stafford@skagit.edu">valerie.stafford@skagit.edu</a>.</td>
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<tr>
<td>CJ 265</td>
<td>Parks Management</td>
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<td>3108 CJ 265 DE (5)</td>
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<td>Orientation meeting: Date and time to be arranged over email.</td>
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### EARLY CHILDHOOD EDUCATION

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>ECE 100</td>
<td>Introduction to Early Childhood Ed</td>
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<td><strong>ONLINE</strong></td>
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<td>3133 ECE 100W DE (5)</td>
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<td>MARTINEZGRIE</td>
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<tr>
<td></td>
<td>Skills Designated: Writing. Contact: <a href="mailto:barbara.martinez@skagit.edu">barbara.martinez@skagit.edu</a>.</td>
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</tbody>
</table>
ECE 102  Child Guidance
ONLINE
3136 ECE 102 DE  (3)  ARR  STAFF
Optional how to seminar: Monday, September 19 in L-11 on the Mount Vernon Campus from 3:30 p.m.-5:00 p.m. Contact: barbara.martinez@skagit.edu.

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

EARTH SCIENCE

EASC 102  Meteorology
Prerequisite: Recommended that students complete Math 99 and English 99 both with a C or better prior to taking this course.
ONLINE
3149 EASC 102 DE  (5)  ARR  THOMAS P
Lab fee: $30.

ECONOMICS

ECON 101  Introduction to Economics
ONLINE
3158 ECON 101 DE  (5)  ARR  JOHNSON R

ECON& 201  Micro Economics
ONLINE
3162 ECON& 201Q DEW  (5)  ARR  LUKASIK
Skills Designated: Quantitative Reasoning. Contact: leslie.lukasik@skagit.edu.

ECON& 202  Macro Economics
DAY
7609 ECON& 202Q AW  (5)  10:15AM-12:30PM  TF  A225  LUKASIK
Skills Designated: Quantitative Reasoning. See also Learning Communities (English 104).
ONLINE
3165 ECON& 202Q DE  (5)  ARR  ASH
Skills Designated: Quantitative Reasoning.

EDUCATION

EDUC 104  Child Guidance
ONLINE
3172 EDUC 104 DE  (3)  ARR  STAFF
Optional how to seminar: Monday, September 19 in L-11 on the Mount Vernon Campus from 3:30 p.m.-5:00 p.m. Contact: barbara.martinez@skagit.edu.

EDUC& 121  Child Development I
ONLINE
3175 EDUC& 121 DEW  (5)  ARR  HEVERLING
Contact: janet.heverling@skagit.edu. Weekly observations required.

EDUC& 202  Intro to Education
ONLINE
3179 EDUC& 202 DE  (5)  ARR  STAFF
Optional how to seminar: Monday, September 19 in L-11 on the Mount Vernon Campus from 3:30 p.m.-5:00 p.m. Contact: barbara.martinez@skagit.edu.

ENGLISH

COMPASS test required. See Student Services, Room B100, 360.679.5319.

ENGL 097  Improving Grammar I
Prerequisite: Appropriate test score.
DAY
7680 ENGL 097 AW  (5)  9:30AM-10:50AM  MWTh  B201  HUGHES
See also Learning Communities (Writing for College Success).

ENGL 099  Basic Composition
Prerequisite: Grade of 2.0 or higher in ENGL 97, ENGL 98, or ESL 98, or appropriate test score.
DAY
7698 ENGL 099 AW  (5)  9:30AM-10:50AM  MWTh  A310  DAVERN

ENGL 101  English Composition I
Prerequisite: Appropriate COMPASS score or grade of 2.0 or higher in ENGL 99. Students seeking AAUCT, ABT, or AS degrees are especially encouraged to enroll in ENGL 101 Writing by the Book, Writing with Psychology, or Outlaws & Outcasts. See the Learning Communities section of this Schedule for more details.
DAY
7703 ENGL& 101 AW  (5)  10:20AM-12:30PM  T  A225  STANWOOD
Hybrid course: Meets 2.5 hours per week online. See also Learning Communities (English 104).

ONLINE
3190 ENGL& 101 DEW  (5)  ARR  WHITEMELLISH
Contact: kelli.white-mellish@skagit.edu. See also Learning Communities (English 104 Online).

ENGL 103  Composition II
See Learning Communities.

ENGL 104  Composition III (Research)
Prerequisite: ENGL 101 with grade of 2.0 or higher. Students seeking AAUCT, ABT, or AS degrees are especially encouraged to enroll in an ENGL 104 Learning Community. These are listed in the Learning Community section of this schedule.
DAY
7721 ENGL 104 AW  (5)  12:30PM-1:50PM  MWTh  A225  STANWOOD
See also Learning Communities (English 104).
ENGL 170  Professional and Technical Communication
Prerequisite: Appropriate test score or grade of C or better in ENGL 99.
ONLINE
3217 ENGL 170 DEW (3)  ARR  STANWOOD
Contact: les.stanwood@skagit.edu.

ENGL 202  Introduction to Literature: D
DAY
7759 ENGL 202W AW (5)  2:00PM-3:20PM  MWTh A313 DAVERN
Skills Designated: Writing.

ENGLISH AS A SECOND LANGUAGE

ESL 012  ESL Level 2 (Beginning ESL)
EVENING
7780 ESL 012 AW (5)  6:30PM-9:00PM  TTh H107 STEWART G
Fee: $25.

ENVIRONMENTAL CONSERVATION

ENVC 212  Applied Fluid Flow Laboratory
Prerequisite: ENVC 101 and WMATH 100.
ONLINE
3223 ENVC 212 DE (2)  ARR  SVENDSEN

ENVC 226  Current Issues in Water Policy
ONLINE
3225 ENVC 226 DE (2)  ARR  SVENDSEN

ENVC 249  Introduction to Water & Wastewater Technology
Prerequisite: ENVC 101 and WMATH 100. Scientific handheld calculator with graphing capability required.
ONLINE
3227 ENVC 249 DE (5)  ARR  SVENDSEN

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**: This center-based preschool program is for children who are ages 3 to 5 by August 31 and are from low-income families. The program offers 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

Going activity groups. The program serves low-income parents. For eligibility information and application call 360.279.5052 or 360.416.7590.

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 and from South Whidbey 360.321.0696 ext.5348.
  - **Head Start**: This center-based preschool program is for children who are ages 3 to 5 by August 31 and are from low-income families. The program offers 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

GEOGRAPHIC INFORMATION SYSTEMS

GIS 101  Introduction to Geographical Information Systems
ONLINE
3243 GIS 101 DE (5)  ARR  KOENIG

GIS 102  Geographic Information Systems II
Prerequisite: GIS 101.
ONLINE
3244 GIS 102 DE (5)  ARR  KOENIG

GIS 203  Advanced GIS Project
Prerequisite: GIS 102.
ONLINE
3246 GIS 203 DE (5)  ARR  KOENIG

GEOGRAPHY

GEOG& 100 Introduction to Geography
DAY
7884 GEOG& 100 AW (5)  10:20AM-12:30PM TF B210 PAUL R

GEOLOGY

GEOL& 101 Intro Physical Geology
Prerequisite: Recommended that students complete Math 99 and English 99 both with a C or better prior to taking this course.
DAY
7885 GEOL& 101 AW (5)  3:30PM-4:50PM  MTh A314 BIEHL
  - Lab: 3:00PM-4:50PM  T A107 BIEHL
  - Lab fee: $30. Hybrid course: Meets 40 minutes per week online.

HEALTH & FITNESS TECHNICIAN

HFT 100  Flexibility and Exercise Techniques
DAY
7888 HFT 100 AW (2)  2:00PM-2:50PM  T H107 COLLINS
  - Hybrid course: Meets 1 hour per week online.

HFT 136  Anatomy & Physiology for Health & Fitness Tech
ONLINE
3258 HFT 136 DEW (6)  ARR  COLLINS
Contact: beth.collins@skagit.edu
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& 116 Western Civilization I
DAY
7896 HIST& 116 AW (5) 11:00AM-12:20PM MWTh A310 WALLIN

HIST& 118 Western Civilization III: D
See Learning Communities (Controlling the Chaos).

HIST& 127 World Civilizations II
ONLINE
3267 HIST& 127 DEW (5) ARR STAFF

HIST& 146 US History I: D
DAY
7912 HIST& 146W AW (5) 3:30PM-4:50PM MWTh A310 WALLIN
Skills Designated: Writing. See also Learning Communities (English 104).

HIST& 147 US History II: D
ONLINE
3273 HIST& 147 DE (5) ARR DUNBAR

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. Prerequisite: Grade of 2.0 or higher in ENGL 101.

ENGL 97 or ENGL 99: Writing for College Success
All 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 WLE, ENGL 99C WLF, or ENGL 99C WLG based on test scores or previous classes.

ENGLISH 104 Online
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 higher in ENGL 101.

English 101: Writing with Psychology
Students practice their writing skills within the context of a general psychology class. All students in ENGL& 101C WL2 must also be in PSYC& 100P WL2.

Outlaws & Outcasts (D)
Through the study of fiction, poetry, and film, students will be exposed to some of the famous outlaws and lesser-known outcasts of American literature. Prerequisite: Grade of 2.0 or higher in ENGL 101.

English 104 Online
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 higher in ENGL 101.
### MARINE MAINTENANCE

#### MT 102  Marine Applied Mathematics
**DAY**
- 7997 MT 102 AW (5) 1:40PM-2:50PM MTWTh SWIETZER
  - Must be co-enrolled in MT 105, MANF 121, and MT 132 or receive instructor permission to enroll in class.

#### MT 105  Safety, Tools and Fastenings
**DAY**
- 7998 MT 105 AW (6) 3:00PM-5:00PM MTWTh SWIETZER
  - Must be co-enrolled in MT 102, MANF 121, and MT 132 or receive instructor permission to enroll in class.

#### MANF 121  Composite Construction/Repair
**EVENING**
- 7953 MANF 121 AW (5) 7:40PM-9:40PM MTWTh SWIETZER
  - Must be co-enrolled in MT 102, MT 105, and MT 132 or receive instructor permission to enroll in class.

#### MT 132  Marine Electrical Systems I
**DAY**
- 7980 MT 132 AW (4) 5:30PM-7:30PM MTWTh HART
  - Must be co-enrolled in MT 102, MT 105, and MANF 121, or receive instructor permission to enroll in class.

#### MT 199  Cooperative Education Experience
Supervised work experience in the field. Instructor permission required. Refer to the Cooperative Education listing for registration details.
- 8008 MT 199 AW (2) ARR STAFF

#### MT 252-255  Independent Study
Special project as approved by instructor and department chair.
- 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

### MATH

### MATH 095  Basic Mathematics
This course is available in the Whidbey Island Campus Mathematics Center. See course listings in the Mathematics Center section of this schedule.

### MATH 096  Pre-Algebra
Prerequisite: Math 095 with a grade of C or higher, or equivalent math placement score.
- 8125 MATH 096 AW (5) 2:00PM-3:20PM MWTh A308 STAFF
  - Students must visit http://faculty.skagit.edu/jeffstady for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

### MATH 097  Beginning Algebra I
Prerequisite: Math 096 with a grade of C or higher, or equivalent math placement score.
- 8131 MATH 097 AW (5) 9:30AM-10:50AM MWTh A314 STADY
  - Students must visit http://faculty.skagit.edu/jeffstady for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

### MATH 098  Beginning Algebra II
Prerequisite: Math 097 with a grade of C or higher, or equivalent math placement score.
- 8139 MATH 098 AW (5) 11:00AM-12:20PM MWTh A314 STADY
  - Students must visit http://faculty.skagit.edu/jeffstady for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

### MATH 099  Intermediate Algebra
Prerequisite: Math 098 with a grade of C or higher, or appropriate math placement score.
- 8143 MATH 099 AW (5) 2:00PM-3:30PM MWTh A314 STAFF
  - Students must visit http://faculty.skagit.edu/jeffstady for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.
**ONLINE**
3303 MATH 099 DEW (5) ARR MCCLEERY
Students must visit http://faculty.skagit.edu/jimmccleery for information regarding textbooks and other required supplies. Contact: jim.mccleery@skagit.edu.

3302 MATH 099 DE (5) ARR SCHAFFNER
Contact: tina.schaffner@skagit.edu or check http://faculty.skagit.edu/tina.schaffner.

**HMATH 100 Math for Health Professions**
Prerequisite: MATH 96 with a grade of C or better or appropriate test score.

**DAY**
8275 HMATH 100 AW (5) 8:00AM-10:20AM TF A227 GRIMSHAW
Course requires the use of computers. Students have the option of completing much of their work on the internet with attendance required for the first day of class, quizzes, and exams.

8276 HMATH 100 BW (5) 2:00PM-4:20PM TF A227 GRIMSHAW
Course requires the use of computers. Students have the option of completing much of their work on the internet with attendance required for the first day of class, quizzes, and exams.

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

**ONLINE**
3307 WMATH 100 DE2 (5) ARR NELSON
This course is also available in the Whidbey Island Campus Mathematics Center. See course listings in the Mathematics Center section of this schedule.

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

**ONLINE**
3311 MATH& 107 DEW (5) ARR LARSON
Students must visit http://faculty.skagit.edu/kathy.larson for information regarding textbooks and other required supplies. Contact: kathy.larson@skagit.edu. This course is also available in the Whidbey Island Campus Mathematics Center. See course listings in the Mathematics Center section of this schedule.

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

**DAY**
8150 MATH& 141 AW (5) 11:00AM-12:20PM MWTTh A227 GRIMSHAW
Students must visit http://faculty.skagit.edu/zoe.grimshaw for information regarding textbooks and other required supplies. Contact: zoe.grimshaw@skagit.edu.

**ONLINE**
3313 MATH& 141 DE (5) ARR GRABER
Contact: daniel.graber@skagit.edu or check http://faculty.skagit.edu/daniel.graber.

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

**ONLINE**
3317 MATH& 142 DEW (5) ARR MCCLEERY
Students must visit http://faculty.skagit.edu/jimmccleery 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.

**ONLINE**
3319 MATH& 146 DEW (5) ARR STADY
Students must visit http://faculty.skagit.edu/jeffstady for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

**MATH& 151 Calculus I**
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 MWTh A314 MCCLEERY
Students must visit http://faculty.skagit.edu/jimmccleery for information regarding textbooks and other required supplies. Contact: jim.mccleery@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. COMPASS test required. See Student Services, Room B100, 360.679.5319.

**MATH 095 Basic Mathematics**

**DAY**
8065 MATH 095 DW1 (5) 11:00AM-1:20PM MW CO05 LARSON
8073 MATH 095 DW2 (5) 11:00AM-1:20PM TTh CO05 LARSON
8081 MATH 095 DW3 (5) 1:30PM-3:50PM MW CO05 LARSON
8089 MATH 095 DW4 (5) 1:30PM-3:50PM TTh CO05 LARSON
8098 MATH 095 DW5 (5) 4:00PM-6:20PM MW CO05 LARSON
8039 MATH 095 DW6 (5) 4:00PM-6:20PM TTh CO05 LARSON

**EVENING**
8116 MATH 095 DW7 (5) 6:30PM-8:50PM MW CO05 LARSON

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

**DAY**
8066 MATH 096 DW1 (5) 11:00AM-1:20PM MW CO05 LARSON
8074 MATH 096 DW2 (5) 11:00AM-1:20PM TTh CO05 LARSON
8082 MATH 096 DW3 (5) 1:30PM-3:50PM MW CO05 LARSON
8090 MATH 096 DW4 (5) 1:30PM-3:50PM TTh CO05 LARSON
8099 MATH 096 DW5 (5) 4:00PM-6:20PM MW CO05 LARSON
8040 MATH 096 DW6 (5) 4:00PM-6:20PM TTh CO05 LARSON

**EVENING**
8117 MATH 096 DW7 (5) 6:30PM-8:50PM MW CO05 LARSON

**MATH 097 Beginning Algebra I**
Prerequisite: Math 096 with a grade of C or higher, or equivalent math placement score.

**DAY**
8067 MATH 097 DW1 (5) 11:00AM-1:20PM MW CO05 LARSON
8075 MATH 097 DW2 (5) 11:00AM-1:20PM TTh CO05 LARSON
8083 MATH 097 DW3 (5) 1:30PM-3:50PM MW CO05 LARSON
8091 MATH 097 DW4 (5) 1:30PM-3:50PM TTh CO05 LARSON
8100 MATH 097 DW5 (5) 4:00PM-6:20PM MW CO05 LARSON
8041 MATH 097 DW6 (5) 4:00PM-6:20PM TTh CO05 LARSON
**EVENING**

8118 MATH 097 DW7 (5)  6:30PM-8:50PM  MW  C005  LARSON

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

**DAY**

8068 MATH 098 DW1 (5)  11:00AM-1:20PM  MW  C005  LARSON
8076 MATH 098 DW2 (5)  11:00AM-1:20PM  TTh  C005  LARSON
8084 MATH 098 DW3 (5)  1:30PM-3:50PM  MW  C005  LARSON
8092 MATH 098 DW4 (5)  1:30PM-3:50PM  TTh  C005  LARSON
8101 MATH 098 DW5 (5)  4:00PM-6:20PM  MW  C005  LARSON
8042 MATH 098 DW6 (5)  4:00PM-6:20PM  TTh  C005  LARSON

**EVENING**

8119 MATH 098 DW7 (5)  6:30PM-8:50PM  MW  C005  LARSON

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

**DAY**

8069 MATH 099 DW1 (5)  11:00AM-1:20PM  MW  C005  LARSON
8077 MATH 099 DW2 (5)  11:00AM-1:20PM  TTh  C005  LARSON
8085 MATH 099 DW3 (5)  1:30PM-3:50PM  MW  C005  LARSON
8093 MATH 099 DW4 (5)  1:30PM-3:50PM  TTh  C005  LARSON
8102 MATH 099 DW5 (5)  4:00PM-6:20PM  MW  C005  LARSON
8043 MATH 099 DW6 (5)  4:00PM-6:20PM  TTh  C005  LARSON

**EVENING**

8120 MATH 099 DW7 (5)  6:30PM-8:50PM  MW  C005  LARSON

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

**DAY**

8070 WMATH 100 DW1 (5)  11:00AM-1:20PM  MW  C005  LARSON
8078 WMATH 100 DW2 (5)  11:00AM-1:20PM  TTh  C005  LARSON
8086 WMATH 100 DW3 (5)  1:30PM-3:50PM  MW  C005  LARSON
8094 WMATH 100 DW4 (5)  1:30PM-3:50PM  TTh  C005  LARSON
8103 WMATH 100 DW5 (5)  4:00PM-6:20PM  MW  C005  LARSON
8044 WMATH 100 DW6 (5)  4:00PM-6:20PM  TTh  C005  LARSON

**EVENING**

8121 WMATH 100 DW7 (5)  6:30PM-8:50PM  MW  C005  LARSON

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

**DAY**

8063 MATH& 107 DW1 (5)  11:00AM-1:20PM  MW  C005  LARSON
8071 MATH& 107 DW2 (5)  11:00AM-1:20PM  TTh  C005  LARSON
8079 MATH& 107 DW3 (5)  1:30PM-3:50PM  MW  C005  LARSON
8087 MATH& 107 DW4 (5)  1:30PM-3:50PM  TTh  C005  LARSON
8095 MATH& 107 DW5 (5)  4:00PM-6:20PM  MW  C005  LARSON
8122 MATH& 107 DW6 (5)  4:00PM-6:20PM  TTh  C005  LARSON

**EVENING**

8113 MATH& 107 DW7 (5)  6:30PM-8:50PM  MW  C005  LARSON

**MULTIMEDIA INTERACTIVE TECHNOLOGY**

**MIT 125  Introduction to Interactive Multimedia**
Prerequisite: Strongly recommended: Computer literacy and file management skills.

**ONLINE**

3333 MIT 125 DE (5)  ARR  COOROUGH

**MIT 135  Multimedia Design**
Prerequisite: Strongly recommended: computer literacy and file management skills.

**ONLINE**

3335 MIT 135 DE (5)  ARR  DEISHER

**MIT 149  Introduction to Web Page Design**
Prerequisite: Strongly recommended: Computer literacy and file management skills.

**ONLINE**

3337 MIT 149 DE (5)  ARR  COOROUGH

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

**MIT 213  Digital Photography**
Prerequisite: Strongly recommended: computer literacy and file management skills.

**ONLINE**

3342 MIT 213 DE (5)  ARR  CAMARILLO

**MIT 220  Adobe InDesign**
Prerequisite: Strongly recommended: computer literacy and file management skills.

**ONLINE**

3345 MIT 220 DE (5)  ARR  COOROUGH

**MIT 226  Adobe Photoshop**
Prerequisite: Strongly recommended: computer literacy and file management skills.

**ONLINE**

3347 MIT 226 DE (5)  ARR  COOROUGH

**MIT 228  Adobe Flash**
Prerequisite: Strongly recommended: computer literacy and file management skills.

**ONLINE**

3349 MIT 228 DE (5)  ARR  COOROUGH

**MIT 229  Adobe Illustrator**
Prerequisite: Strongly recommended: computer literacy and file management skills.

**ONLINE**

3350 MIT 229 DE (5)  ARR  COOROUGH

**MIT 235  User Interface Design**
Prerequisite: Strongly recommended: computer literacy and file management skills.

**ONLINE**

3352 MIT 235 DE (5)  ARR  COOROUGH

**MIT 240  Adobe Dreamweaver**
Prerequisite: Strongly recommended: computer literacy and file management skills.

**ONLINE**

3353 MIT 240 DE (5)  ARR  COOROUGH

**MIT 249  Advanced Web Page Design**
Prerequisite: Strongly recommended: Computer literacy and file management skills as well as some experience with HTML and CSS.

**ONLINE**

3355 MIT 249 DE (5)  ARR  COOROUGH
### MIT 260 Search Engine Optimization
Prerequisite: Strongly recommended: Computer literacy and file management skills.

**ONLINE**
3357 MIT 260 DE (5) ARR MURDOCK

### MIT 270 Blogging
Prerequisite: Strongly recommended: Computer literacy and file management skills as well as some experience with HTML and CSS.

**ONLINE**
3359 MIT 270 DE (5) ARR HERLINGER

### MIT 280 Digital Portfolio
Prerequisite: This is the capstone course within the MIT program. For students pursuing a certificate or degree in MIT, it is highly recommended that this course be taken during the student’s final quarter. Strongly recommended: Computer literacy and file management skills as well as experience with Web-based multimedia applications and tools is essential.

**ONLINE**
3361 MIT 280 DE (3) ARR COOROUGH

### MUSIC

**MUSC 127 History of Rock and Roll: D**

**ONLINE**
3369 MUSC 127 DEW (5) ARR TEMCOV
Contact: lisa.temcov@skagit.edu.

### NURSING

#### NURS 100 Nursing Assistant/AIDS Education
Prerequisite: If pursuing an LPN or RN license, an American Heart Association (AHA) is required OR by taking AHE 143. Students must be in attendance at every class session in its entirety. You must arrive on time the first day/night of the class. This is a State of Washington Department of Health requirement for Certified Nursing Assistant training. The full hours of lecture, lab and clinical must be completed to receive your certificate.

**DAY**
8304 NURS 100 AW (6) 12:30PM-3:30PM W A223 SCHWENKER
Students must attend all classes to receive a certificate.

**EVENING**
8305 NURS 100 BW (6) 5:00PM-8:00PM W A223 SCHWENKER
Students must attend all classes to receive a certificate.

#### NURS 101 Nursing Fundamentals I (Lecture)
Prerequisite: NURS 100, NURS 136, and ENGL 101.

**DAY**
8307 NURS 101 AW (7) 8:00AM-11:30AM MT A223 PENDLETON
Taken concurrently with NURS 101N AW (lab).

#### NURS 101N Nursing Fundamentals I (Lab)
Lab portion of NURS 101. Prerequisite: NURS 136, NMATH 100, and ENGL 101.
8308 NURS 101N AW (1) 12:30PM-4:30PM ARR A115 HARTMAN V
Must be taken concurrently with NURS 101 AW (Lecture), NURS 101 AW (Lecture), NURS 102N AW (Lab), and NURS 102U AW (Clinical). Class meets one afternoon per week for 9 weeks.

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

**DAY**
8312 NURS 102N AW (0.5) 12:30PM-4:30PM ARR A115 HARTMAN V
Lab component of NURS 102 AW. Taken concurrently with NURS 102 AW (lecture) and NURS 102U AW (clinical). Class meets one afternoon per week for 9 weeks.

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

**DAY**
8313 NURS 102U AW (0.5) MTWTh HELM
Clinical component of NURS 102 AW. Taken in conjunction with NURS 102 AW (lecture) and NURS 102N AW (lab). Class meets week 10 only 7am-12pm or 2pm-7pm MTWTh.

#### NURS 105 Nursing Care Surgical and Obstetric Clients I
Prerequisite: NURS 103, 104, 109 and 110.

**EVENING**
8314 NURS 105 BW (5) 4:30PM-7:00PM TTh A223 BUNDY
Class also includes an additional 4 hour daytime campus lab that meets on the first Saturday of the quarter by arrangement.

#### NURS 111 Nursing Care Surgical Obstetric Practicum I
Prerequisite: NURS 103, 104, 109, 110.

**DAY**
8318 NURS 111 BW (2) ARR BUNDY

#### NURS 136 Anatomy & Physiology

**ONLINE**
3379 NURS 136 DEW (6) ARR COLLINS
Contact: beth.collins@skagit.edu.

#### NURS 166 Preparation for Practical Nurse Certificate I
Prerequisite: NURS 161, 162, and 163. Grade of C or above required in each. Strongly recommended: computer literacy.

**ONLINE**
3381 NURS 166 DE (3) ARR SCARINGE

#### NURS 167 Preparation for Practical Nurse Certificate II
Prerequisite: NURS 161, 162, 163. Grade of C or above required in each. Strongly recommended: computer literacy.

**ONLINE**
3383 NURS 167 DE (3) ARR SCARINGE

#### NURS 212F Nursing Childbearing Family Adult/Child IV

**EVENING**
8343 NURS 212F DW (6) 4:30PM-7:30PM W A308 MOORE
Clinical component: 7am-3pm or 3pm-1 1pm Friday and Saturday (4 weeks).

### NUTRITION

#### NUTR 101 Nutrition

**DAY**
8347 NUTR & 101 AW (5) 3:30PM-4:50PM MWTh A313 LOUNSBERY

**ONLINE**
3388 NUTR& 101 DE (5) ARR ANDERSON N
3389 NUTR& 101 DE2 (5) ARR DUNCAN
### OFFICE ADMINISTRATION & ACCOUNTING TECHNOLOGIES

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
<th>Type</th>
<th>Prerequisites</th>
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<tr>
<td>OFTEC 118</td>
<td>Introduction to Records Management</td>
<td>4</td>
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<tr>
<td>OFTEC 122</td>
<td>MS Word I</td>
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<td>Basic computer skills and the ability to type by touch are strongly recommended.</td>
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<td>OFTEC 132</td>
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<td>Payroll Procedures</td>
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<td>OFTEC 162</td>
<td>Microsoft Office Basics</td>
<td>3</td>
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<tr>
<td>PARLEG 206</td>
<td>Business Organizations</td>
<td>2</td>
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<td>PARLEG 100 with minimum 2.0 grade or equivalent with department chair permission.</td>
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<td>PHIL 101</td>
<td>Intro to Philosophy</td>
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<td>PHIL 215</td>
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### PHYSICAL EDUCATION

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<td>Wellness For Life</td>
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<td>PE 105</td>
<td>Beginning Swimming</td>
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<td>PE 106</td>
<td>Intermediate Swimming</td>
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<td>PE 107</td>
<td>Advanced Swimming</td>
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<td>PE 113</td>
<td>Aerobic Weight Circuit Training</td>
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<td>PE 142</td>
<td>Aerobic Dance: Zumba</td>
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<tr>
<td>PE 148</td>
<td>Pilates</td>
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<td>PE 149</td>
<td>Fitness Through Yoga</td>
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<td>PE 160</td>
<td>Physical Fitness</td>
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**OFFICE ADMINISTRATION & ACCOUNTING TECHNOLOGIES**

**OFTEC 118 Introduction to Records Management**

*ONLINE*

3404 OFTEC 118 DE (4) ARR OAKES

**OFTEC 122 MS Word I**

Prerequisite: Basic computer skills and the ability to type by touch are strongly recommended.

*ONLINE*

3406 OFTEC 122 DE (3) ARR SPINNIE

**OFTEC 132 MS PowerPoint**

Prerequisite: Basic computer skills and the ability to type by touch are strongly recommended.

*ONLINE*

3408 OFTEC 132 DE (2) ARR OAKES

**OFTEC 142 Payroll Procedures**

*ONLINE*

3417 OFTEC 142 DE (3) ARR OAKES

**OFTEC 162 Microsoft Office Basics**

Prerequisite: Basic computer skills and the ability to type by touch are strongly recommended.

*ONLINE*

3426 OFTEC 162 DE (3) ARR NUNN

Offered as Pass/Fail only.

**OFTEC 199 Cooperative Education Experience**

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

**OFTEC 210 Electronic Communications**

*ONLINE*

3428 OFTEC 210 DE (3) ARR SPINNIE

**OFTEC 244 Microcomputer Accounting II**

Prerequisite: OFTEC 145 or ACCT& 201 or equivalent.

*ONLINE*

3430 OFTEC 244 DE (3) ARR OAKES

**PARALEGAL**

**PARLG 206 Business Organizations**

Prerequisite: PARLG 100 with minimum 2.0 grade or equivalent with department chair permission.

*ONLINE*

3435 PARLG 206 DE (3) ARR MILLER M

**PHILOSOPHY**

**PHIL& 101 Intro to Philosophy**

*ONLINE*

3438 PHIL& 101 DE (5) ARR DAVIS S

**PHIL 215 Introduction to Ethics**

*ONLINE*

3442 PHIL 215 DE (5) ARR DAVIS S

See also Learning Communities (English 104 Online).

**PE 100 Wellness For Life**

*DAY*

8447 PE 100 AW (1) 8:30AM-9:20AM Th A313 COLLINS

Plus 1 hour per week by arrangement.

*ONLINE*

3451 PE 100 DEW (1) ARR STAFFORD

If you have questions contact: valerie.stafford@skagit.edu.

3452 PE 100 DES (1) ARR MURPHY M

Contact: marti.murphy@skagit.edu.

3450 PE 100 DE2 (1) ARR ANDERSON N

**PE 105 Beginning Swimming**

*EVENING*

8451 PE 105 AW (1) 7:45PM-8:45PM TTh 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*

8454 PE 106 AW (1) 7:45PM-8:45PM TTh 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*

8457 PE 107 AW (1) 7:45PM-8:45PM TTh MEEHAN

Pool Fee: $10.00. Class meets at the Vanderzicht Memorial Pool, 85 SE Jerome, Oak Harbor.

**PE 113 Aerobic Weight Circuit Training**

*DAY*

8461 PE 113 AW (1) 10:00AM-10:50AM TTh A126 COLLINS

**PE 142 Aerobic Dance: Zumba**

*DAY*

8467 PE 142 AW (1) 4:00PM-4:50PM TTh A118 JONES J

This Zumba-inspired class fuses Latin and international rhythms and easy-to-follow moves to create an exhilarating fitness experience.

**PE 148 Pilates**

*DAY*

8475 PE 148 AW (1) 9:30AM-10:20AM TTh A118 ROUSER

**EVENING**

8474 PE 148 BW (1) 5:00PM-5:50PM TTh A118 ROUSER

**PE 149 Fitness Through Yoga**

*DAY*

8478 PE 149 AW (1) 8:30AM-9:20AM MW A118 MCGEE

8482 PE 149 BW (1) 3:30PM-4:20PM MW A118 MCGEE

**PE 160 Physical Fitness**

*ONLINE*

3457 PE 160 DEW (1) ARR STAFFORD

If you have questions contact: valerie.stafford@skagit.edu.

3458 PE 160 DES (1) ARR MURPHY M

Contact: marti.murphy@skagit.edu.

3456 PE 160 DE2 (1) ARR KNUTZEN

Only one mandatory meeting: the first Wednesday of the quarter at 5:00 p.m. in the gym on the Mount Vernon Campus.
PE 167  Introduction to Kayaking

**WEEKEND**
8498 PE 167 AW  (1)  6:00PM-9:00PM  F  STEVENS
8:00AM-4:00PM  SaSu  STEVENS
Pool Fee:  $10.00. Class meets at the Vanderzicht Memorial Pool, 85 SE Jerome, Oak Harbor. Student will need to purchase a polypro top and neoprene booties. Class meets: Sept. 23, 24, 25. Students will be required to have or purchase Neoprene booties and polypro top.

8499 PE 167 BW  (1)  6:00PM-9:00PM  F  STEVENS
8:00AM-4:00PM  SaSu  STEVENS
Pool Fee:  $10.00. Class meets at the Vanderzicht Memorial Pool, 85 SE Jerome, Oak Harbor. Student will need to purchase a polypro top and neoprene booties. Class meets: Sept. 30, Oct. 1, 2. Students will be required to have or purchase Neoprene booties and polypro top.

PE 200  First Aid, Safety, and CPR

**EVENING**
8506 PE 200 AW  (2)  5:30PM-9:30PM  M  A310 RODGERS
Course length: 5 weeks, September 19 - October 17. Mandatory attendance required at all sessions for certificate.

PE 209  Fitness Instructor Prep

**DAY**
8512 PE 209 AW  (3)  12:30PM-1:50PM  TTh  H112 COLLINS
Hybrid course: Meets 40 minutes per week online.

**PHYSICS**

**PHYS& 100 Physics Non-Science Majors**
Prerequisite: Recommended that students complete Math 99 and English 99 both with a C or better prior to taking this course.

**ONLINE**
3463 PHYS& 100 DE  (5)  ARR  ZUKOSKI

**POLITICAL SCIENCE**

**POLS& 202 American Government: D**

**DAY**
8548 POLS& 202S AW  (5)  2:00PM-4:20PM  TF  B201 SMITHLABOMBARD
Skills Designated: Speech.

**ONLINE**
3470 POLS& 202 DE  (5)  ARR  DAVIS S

**PSYCHOLOGY**

**PSYC& 100 General Psychology**

**DAY**
8573 PSYC& 100 AW  (5)  8:00AM-9:20AM  TTh  A310 STEWART R
Hybrid course: Meets 2 hours per week online. See also Learning Communities (English 104).

**EVENING**
8572 PSYC& 100S BW  (5)  6:30PM-9:00PM  MW  A314 DARDEN
Skills Designated: Speech. See also Learning Communities English 101: Writing with Psychology.

**ONLINE**
3477 PSYC& 100 DEW  (5)  ARR  DONAHUE
Contact: mick.donahue@skagit.edu.
3475 PSYC& 100 DE  (5)  ARR  JORDAN
3476 PSYC& 100 DE1 (5)  ARR  DANFORD

**PSYC 104  Career Development**
PSYC 104 Career Development is now listed as CSS 107. Look for it in the College & Career Success Skills section of this schedule.

**PSYC& 200 Lifespan Psychology**
Prerequisite: PSYC& 100.

**ONLINE**
3485 PSYC& 200 DEW  (5)  ARR  JORDAN
Contact: linda.jordan@skagit.edu.
3484 PSYC& 200 DE  (5)  ARR  DANFORD
Contact: anne.danford@skagit.edu.

**PSYC& 220 Abnormal Psychology**
Prerequisite: PSYC& 100.

**ONLINE**
3489 PSYC& 220W DE  (5)  ARR  JORDAN
Skills Designated: Writing.

**READING**

**READ 107 Effective College Reading**
See Learning Communities (Writing by the Book).

**SOCIAL SCIENCE**

**SOSC 100  Global Issues/Social Science**

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

**SOSC 113  Job Search**

**ONLINE**
3496 SOSC 113W DEW  (1)  ARR  DARDEN
Skills Designated: Writing. Contact: mary.darden@skagit.edu.
3495 SOSC 113 DE  (1)  ARR  MINDRUM

**SOSC 125 Employer/Employee Roles & Perspectives**

**ONLINE**
3500 SOSC 125W DEW  (2)  ARR  FUNK
Skills Designated: Writing. Contact: carol.funk@skagit.edu.
3499 SOSC 125W DE  (2)  ARR  COLLETTE
Skills Designated: Writing.

**SOCIOMETRY**

**SOC& 101  Intro to Sociology: D**

**ONLINE**
3505 SOC& 101W DEW  (5)  ARR  LABOMBARD
Skills Designated: Writing. See also Learning Communities (English 104 Online).

**SOC& 201  Social Problems**

**ONLINE**
3510 SOC& 201W DE  (5)  ARR  SMITHLABOMBARD
Skills Designated: Writing. Contact: halley.smith-labombard@skagit.edu.

**SOC 206  Sociology of the Family: D**

**ONLINE**
3513 SOC 206W DE  (5)  ARR  LABOMBARD
Skills Designated: Writing. Contact: lou.labombard@skagit.edu.
## WORLD LANGUAGES

**SPAN& 121 Spanish I: D**

**DAY**
8679 SPAN& 121 AW (5)  3:30PM-4:50PM  MWTh  B210  STONE

**EVENING**
8680 SPAN& 121 BW (5)  6:30PM-9:00PM  M  B210  STONE

*Hybrid course: Meets 2.5 hours per week online.*

**ONLINE**
3518 SPAN& 121 DE (5)  ARR  SANCHEZ
ACCOUNTING

**ACCT 159  Governmental Accounting**
Prerequisite: OFTEC 145 and 146 or ACCT& 201.

**ONLINE**
2927 ACCT 159 DE (5) ARR ASH

**ACCT& 201 Principles of Accounting I**

**ONLINE**
2929 ACCT& 201Q DE (5) ARR OGDEN
Skills Designated: Quantitative Reasoning.

**ACCT& 202 Principles of Accounting II**

**EVENING**
7071 ACCT& 202Q AW (5) 6:30PM-9:00PM W A227 HUGHES
Skills Designated: Quantitative Reasoning. Hybrid course: Meets 2.5 hours per week online.

**ONLINE**
2931 ACCT& 202Q DE (5) ARR OGDEN
Skills Designated: Quantitative Reasoning.

ADULT BASIC EDUCATION

**ABE 050  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.

**DAY**
7058 ABE 050 AW (5) 9:30AM-12:00PM TTh H107 STEWART G
Fee: $25.

**EVENING**
7059 ABE 050 BW (5) 6:30PM-9:00PM MW H107 STEWART G
Fee: $25.

**ONLINE**
4385 ABE 050 DEG (5) ARR MARKERT
Fee: $25.

ALLIED HEALTH EDUCATION

**AHE 102  Medical Terminology**

**ONLINE**
2937 AHE 102 DE (5) ARR MATTOX T

**AHE 106  Anatomy & Physiology**
Prerequisite: AHE 102 or AHE 160 and 161 or equivalent with minimum C grade or department chair permission.

**ONLINE**
2941 AHE 106 DE (6) ARR MULLENNIEX

ANTHROPOLOGY

**ANTH& 205 Biological Anthropology**

**EVENING**
7108 ANTH& 205B AW (5) 6:30PM-9:00PM MW B201 LABOMBARD
Skills Designated: Reading.

ART

**ART 111 Two Dimensional Color and Design**

**ONLINE**
2949 ART 111 DEW (5) ARR HALL
Contact: sharon.hall@skagit.edu.

**ART 141 Introduction to Art: D**

**ONLINE**
2951 ART 141 DE (5) ARR DEISHER

**ART 142 Survey of Art History: Prehistory to 1300 AD: D**

**ONLINE**
2955 ART 142 DEW (5) ARR HALL
Contact: sharon.hall@skagit.edu.

ASTRONOMY

**ASTR& 100 Survey of Astronomy**
Prerequisite: Recommended that students complete Math 99 and English 99 both with a C or better prior to taking this course.

**ONLINE**
2967 ASTR& 100 DEW (5) ARR BIEHL
Contact: george.biehl@skagit.edu.

BIOLOGICAL SCIENCES

**BIOL& 100 Survey of Biology**
Prerequisite: Recommended that students complete Math 99 and English 99 both with a C or better prior to taking this course.

**DAY**
7266 BIOL& 100 AW (5) 2:00PM-3:50PM MW A223 PFLUGFELDER
Lab 2:00PM-3:50PM Th A110 PFLUGFELDER
Lab fee: $30.

**ONLINE**
2973 BIOL& 100 DEW (5) ARR PFLUGFELDER
Lab fee: $30. Contact: chris.pflugfelder@skagit.edu.

**BIOL 107 Environmental Science**
Prerequisite: Recommended that students complete Math 99 and English 99 both with a C or better prior to taking this course.

**ONLINE**
2975 BIOL 107 DE (5) ARR SVENDSEN

**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.

**EVENING**
7272 BIOL& 211 CW (5) 5:30PM-8:20PM T A310 HOFFBUHR
Lab 5:30PM-6:20PM Th A310 HOFFBUHR
Lab fee: $30.
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 M/W/Th A313 PFLUGFELDER
Lab 10:30AM-12:20PM T A110 PFLUGFELDER
Lab fee: $30.

**EVENING**
7280 BIOL& 241 CW (5) 6:30PM-8:20PM M/W A313 ROMNEY
Lab 8:30PM-9:30PM M/W A110 ROMNEY
Lab fee: $30.

**BUSINESS**

BUS& 101 Intro to Business

**ONLINE**
2988 BUS& 101 DEW (5) ARR BOCKMAN
Contact: barbara.bockman@skagit.edu.
2987 BUS& 101 DE (5) ARR ASH

BUS 112 Investment and Financial Planning I

**ONLINE**
2990 BUS 112Q DE (3) ARR WALL
Skills Designated: Quantitative Reasoning. Contact: randall.wall@skagit.edu.

BUS& 201 Business Law

**ONLINE**
2996 BUS& 201 DEW (5) ARR LUKASIK
Contact: leslie.lukasik@skagit.edu. See also Learning Communities (English 104 Online).

**CHEMISTRY**

CHEM& 105 Chemical Concepts
Prerequisite: Recommended that students complete Math 99 and English 99 both with a C or better prior to taking this course.

**ONLINE**
3034 CHEM& 105 DEW (5) ARR BALLARD
Contact: victoria.ballard@skagit.edu.

CHEM& 121 Intro to Chemistry
Prerequisite: MATH 97. Recommended that students complete MATH 99 and ENGL 99 both with a C or better prior to taking this course.

**DAY**
7305 CHEM& 121 AW (5) 1:30PM-2:50PM M T A308 BIEHL
Lab 12:30PM-3:20PM Th A107 BIEHL
Lab fee: $30. Hybrid course: Meets 40 minutes per week online.

**EVENING**
7306 CHEM& 121 BW (5) 5:00PM-8:00PM T A308 CAMPBELL
Lab 5:00PM-8:00PM Th A107 CAMPBELL
Lab fee: $30. Hybrid course: Meets 40 minutes per week online.

CHEM& 162 General Chem w/ Lab II
Prerequisite: MATH 141 with a C or better, CHEM& 161 with a C or better

**DAY**
7311 CHEM& 162 AW (5) 9:00AM-10:50AM M/T A308 BIEHL
Lab 9:00AM-11:50AM T A107 BIEHL
Lab fee: $30.

**COLLEGE & CAREER SUCCESS SKILLS**

CSS 100 College Success Skills I

**DAY**
7322 CSS 100 AW (2) 2:30PM-4:20PM T A310 MCHALE
See also Learning Communities (Writing for College Success).

CSS 102 College Success Skills III: Future Tense

**ONLINE**
3045 CSS 102 DE (2) ARR HUGHES L
For TRIO Program students only. Hybrid course: two in-person conferences required; University visitations are optional. Contact: leslie.hughes@skagit.edu.

CSS 104 College Success Skills for Online Learning

**ONLINE**
3046 CSS 104 DES (3) ARR SANDBERG
Contact: bobbi.sandberg@skagit.edu.

CSS 107 Career Development

**ONLINE**
3047 CSS 107 DE (2) ARR HANCHETT

**COMMUNICATION STUDIES**

CMST& 102 Intro to Mass Media

**ONLINE**
3049 CMST& 102 DE (5) ARR LIND

CMST& 210 Interpersonal Communication: D

**EVENING**
7333 CMST& 210 BW (5) 5:00PM-6:20PM M/W/Th B201 CARLSON

**ONLINE**
3051 CMST& 210 DE (5) ARR SATHER L
COMPUTER INFORMATION SYSTEMS

CIS 103 Introduction to Operating Systems
Prerequisite: Strongly recommended: familiarity with Microsoft Windows and keyboarding skills.

ONLINE
3055 CIS 103 DEW (5)  ARR  DUNN
Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: doris.dunn@skagit.edu.

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

ONLINE
3057 CIS 104 DEW (5)  ARR  DUNN
Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: doris.dunn@skagit.edu.

CIS 105 Introduction to Linux
Prerequisite: Strongly recommended: computer literacy and file management skills.

ONLINE
3059 CIS 105 DEW (5)  ARR  DUNN
Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: doris.dunn@skagit.edu.

CIS 114 Mathematics for Computer Specialists
Prerequisite: MATH 97

ONLINE
3061 CIS 114 DEW (5)  ARR  MCCLEERY
Contact: jim.mccleery@skagit.edu or check http://faculty.skagit.edu/~jimmccleery.

CIS 118 Computer Hardware: Troubleshooting & Repair
Prerequisite: CIS 103 or concurrent enrollment in CIS 103 or instructor permission.

ONLINE
3063 CIS 118W DEW (5)  ARR  DUNN
Skills Designated: Writing. Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: doris.dunn@skagit.edu.

CIS 145 Using Microsoft Windows

ONLINE
3065 CIS 145 DEW (2)  ARR  FOTHERINGHAM
Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: don.fotheringham@skagit.edu.

CIS 146 Introduction to Microsoft Excel
Prerequisite: Strongly recommended: Computer literacy and file management skills.

ONLINE
3067 CIS 146Q DEW (3)  ARR  FOTHERINGHAM
Skills Designated: Quantitative Reasoning. Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: don.fotheringham@skagit.edu.

CIS 147 Introduction to Microsoft Access
Prerequisite: Strongly recommended: Computer literacy and file management skills.

ONLINE
3069 CIS 147 DEW (3)  ARR  FOTHERINGHAM
Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: don.fotheringham@skagit.edu.

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

ONLINE
3079 CIS 222 DEW (5)  ARR  DUNN
Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; 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.

ONLINE
3087 CIS 242 DEW (5)  ARR  FOTHERINGHAM
Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: don.fotheringham@skagit.edu.

COMPUTER SCIENCE

CS 101 Computers, Technology and Society

ONLINE
3094 CS 101 DEW (5)  ARR  FOTHERINGHAM
Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: don.fotheringham@skagit.edu.

CS 211 C++ Programming II
Prerequisite: CS 210 or Permission of Instructor

ONLINE
3109 CS 211Q 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 students 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. Visit the Whidbey Co-op Webpage: www.skagit.edu/wic-coop. Choose the appropriate number of credits desired when registering: number of credits required varies by department. See your department chair for more information. Students will use Moodle system for assignments, documents, and other applicable information.

7246 BMT 199 AW (1-6)  ARR  STAFF
7354 CIS 199 AW (1-6)  ARR  STAFF
7491 ECE 199 AW (1-6)  ARR  STAFF
7737 HFT 199 AW (1-3)  ARR  STAFF
7872 MT 199 AW (2)  ARR  STAFF
8092 MIT 199 AW (1-6)  ARR  STAFF
8309 OFTEC 199 AW (1-6)  ARR  STAFF
CRIMINAL JUSTICE

CJ 206  Arrest, Search, & Seizure
Prerequisite: CJ 111.
ONLINE
3130 CJ 206 DE  (3)  ARR  DAMELIO

CJ 111  Criminal Justice Procedures
ONLINE
3124 CJ 111 DEW  (3)  ARR  HELTSLEY
Contact: ray.heltsley@skagit.edu.

CJ 213  Domestic Violence/Sexual Assault/Child Crimes
ONLINE
3131 CJ 213 DEW  (3)  ARR  STAFFORD
If you have questions contact: valerie.stafford@skagit.edu.

EARLY CHILDHOOD EDUCATION

ECE 102  Child Guidance
ONLINE
3157 ECE 102 DE  (3)  ARR  STAFF
How to seminar: Thursday, January 5 in L-1 1 on the Mount Vernon Campus from 3:30 to 5:00 p.m.

ECE 129  Nutrition, Health, and Safety in Early Childhood
ONLINE
3159 ECE 129 DEW  (3)  ARR  LOUNSBERY
Contact: sandra.lounsbery@skagit.edu.

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

EARTH SCIENCE

EASC 102  Meteorology
Prerequisite: Recommended that students complete Math 99 and English 99 both with a C or better prior to taking this course.
ONLINE
3176 EASC 102 DE  (5)  ARR  THOMAS P
Lab fee: $40.

ECONOMICS

ECON 101  Introduction to Economics
ONLINE
3183 ECON 101 DE  (5)  ARR  JOHNSON R

ECON& 201 Micro Economics
DAY
7528 ECON& 201Q AW  (5)  10:15AM-12:30PM  TF  A310  LUKASIK
Skills Designated: Quantitative Reasoning.

ECON& 202 Macro Economics
ONLINE
3193 ECON& 202Q DEW  (5)  ARR  LUKASIK
Skills Designated: Quantitative Reasoning. See also Learning Communities (English 104).

EDUCATION

EDUC 104  Child Guidance
ONLINE
3200 EDUC 104 DE  (3)  ARR  STAFF
How to seminar: Thursday, January 5 in L-11 on the Mount Vernon Campus from 3:30 to 5:00 p.m.

EDUC& 121 Child Development I
ONLINE
3203 EDUC& 121B DE  (5)  ARR  STAFF
Skills Designated: Reading. How to seminar: Thursday, January 5 in L-11 on the Mount Vernon Campus from 3:30 to 5:00 p.m.

EDUC& 202 Intro to Education
ONLINE
3208 EDUC& 202W DE  (5)  ARR  CARY
Skills Designated: Writing. How to seminar: Thursday, January 5 in L-11 on the Mount Vernon Campus from 3:30 to 5:00 p.m.

ENGLISH

COMPASS test required. See Student Services, Room B100, 360.679.5319.

ENGL 097  Improving Grammar I
Prerequisite: Appropriate test score.
DAY
7597 ENGL 097 AW  (5)  2:00PM-3:20PM  MWTh  A308  STAFF
See also Learning Communities (Writing for College Success).

ENGL 099  Basic Composition
Prerequisite: Grade of 2.0 or higher in ENGL 97, ENGL 98, or ESL 98, or appropriate test score.
DAY
7608 ENGL 099 AW  (5)  9:30AM-10:50AM  MWTh  A308  STAFF
See also Learning Communities (Writing for College Success).

ENGL 101 English Composition I
Prerequisite: Appropriate COMPASS score or grade of 2.0 or higher in ENGL 99.
DAY
7614 ENGL& 101 BW  (5)  9:30AM-10:50AM  MWTh  A313  STAFF
See also Learning Communities.
7613 ENGL& 101 AW  (5)  10:15AM-12:30PM  T  A308  STAFF
Hybrid course: Meets 2.5 hours per week online. See also Learning Communities.

ENGL& 101 CW  (5)  5:00PM-6:20PM  MWTh  A313  STAFF
See also Learning Communities.

ENGL& 101 English Composition I
Prerequisite: Appropriate COMPASS score or grade of 2.0 or higher in ENGL 99.
DAY
7614 ENGL& 101 BW  (5)  9:30AM-10:50AM  MWTh  A313  STAFF
See also Learning Communities.
7613 ENGL& 101 AW  (5)  10:15AM-12:30PM  T  A308  STAFF
Hybrid course: Meets 2.5 hours per week online. See also Learning Communities.

ENGLISH

ENGL 104  Composition III (Research)
Prerequisite: ENGL 101 with grade of 2.0 or higher.
DAY
7629 ENGL 104 AW  (5)  12:30PM-1:50PM  MWTh  A310  DAVERN
See also Learning Communities (English 104).
EVENING
7630 ENGL 104 BW (5) 6:30PM-9:00PM W A310 STAFF
Hybrid course: Meets 2.5 hours per week online. See also Learning Communities (English 104).

ONLINE
3226 ENGL 104 DEW (5) ARR STAFF
See also Learning Communities (English 104 Online).

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

ONLINE
3250 ENGL 170 DEW (3) ARR STANWOOD
Contact: les.stanwood@skagit.edu.

ENGL& 254 World Literature I
DAY
7660 ENGL& 254 AW (5) 2:00PM-3:30PM MWTh A310 DAVERN

ENGLISH AS A SECOND LANGUAGE

ESL 012  ESL Level 2 (Beginning ESL)
EVENING
7685 ESL 012 AW (5) 6:30PM-9:00PM TTh H107 STEWART G
Fee: $25

ENVIRONMENTAL CONSERVATION

ENVC 212  Applied Fluid Flow Laboratory
Prerequisite: ENVC 101 and WMATH 100.

ONLINE
3257 ENVC 212 DE (2) ARR SVENDSEN
Lab fee: $30.

ENVC 226  Current Issues in Water Policy

ONLINE
3258 ENVC 226 DE (2) ARR SVENDSEN

ENVC 249  Introduction to Water & Wastewater Technology
Prerequisite: ENVC 101 and WMATH 100. Scientific handheld calculator with graphing capability required.

ONLINE
3260 ENVC 249 DE (5) ARR SVENDSEN
Lab fee: $30.

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
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. For eligibility information and application call 360.279.5052 or 360.416.7590.

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 and from South Whidbey 360.321.0696 ext.5348.

Head Start: This center-based preschool program is for children who are ages 3 to 5 by August 31 and are from low-income families. The program has two centers located in Oak Harbor. For eligibility information and application call 360.279.5052 or 360.416.7590.

GEOGRAPHIC INFORMATION SYSTEMS

GIS 101  Introduction to Geographical Information Systems
ONLINE
3278 GIS 101 DE (5) ARR KOENIG

GIS 102  Geographic Information Systems II
Prerequisite: GIS 101.

ONLINE
3279 GIS 102 DE (5) ARR KOENIG

GIS 203  Advanced GIS Project
Prerequisite: GIS 102.

ONLINE
3281 GIS 203 DE (5) ARR KOENIG

GEOLOGY

GEOL& 100 Survey of Earth Science
Prerequisite: Recommended that students complete Math 99 and English 99 both with a C or better prior to taking this course.

ONLINE
3294 GEOL& 100 DEW (5) ARR BIEHL
Contact: george.biehl@skagit.edu.

HEALTH & FITNESS TECHNICIAN

HFT 102  Principles of Strength Training
DAY
7731 HFT 102 AW (3) 12:30PM-1:50PM T A225 COLLINS
Hybrid class: Meets 70 minutes per week online.
**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 COMPASS score or a grade of “C” or higher in ENGL 99. English 104 prerequisite: Grade of 2.0 or higher in ENGL 101.

**ENGL 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 WLE, ENGL 99C WLF, or ENGL 99C WLG based on test scores or previous classes.

**DAY**
- 7598 ENGL 097C WLE(5) 2:00PM-3:20PM MWTh A308 STAFF
- 7323 CSS 100C WLE (2) 2:30PM-4:20PM T A310 MCHALE

**OR**

**DAY**
- 7610 ENGL 099C WLF (5) 9:30AM-10:50AM MWTh B201 STAFF
- 7324 CSS 100C WLF (2) 2:30PM-4:20PM T A310 MCHALE

**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. Prerequisite: Appropriate test scores or a grade of “C” or higher in ENGL 99.

**DAY**
- 7621 ENGL& 101 WL2(5) 9:30AM-10:50AM MWTh A313 DAVERN

**ONLINE**
- 3235 READ 107 WL2 (1) ARR DAVERN
  Contact: gail.davern@skagit.edu

**English 104**
This learning community explores the nature of research and writing as it is 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 higher in ENGL 101.

**DAY**
- 7632 ENGL 104C WL5 (5) 12:30PM-1:50PM MWTh A310 DAVERN

**EVENING**
- 7744 HIST 121C WL5 (5) 5:00PM-6:20PM MWTh A314 WALLIN
  See also Learning Communities (English 104).

**OR**

**DAY**
- 7634 ENGL 104C WL7 (5) 12:30PM-1:50PM MWTh A310 DAVERN

**ONLINE**
- 3194 ECON& 202M WL7 (5) ARR LUKASIK
  Skills Designated: Quantitative Reasoning. Contact: leslie.lukasik@skagit.edu.

**OR**

**DAY**
- 7635 ENGL 104C WL8(5) 12:30PM-1:50PM MWTh A310 DAVERN

**EVENING**
- 8511 PSYC& 200C WL8 (5) 6:30PM-9:00PM MW B201 DARDEN
OR

EVENING
7633 ENGL 104C WLA (5) 6:30PM-9:00PM W A310 STAFF
Hybrid course: Meets 2.5 hours per week online.

7745 HIST 121C WLA (5) 5:00PM-6:20PM MWTh A314 WALLIN
OR

EVENING
7638 ENGL 104C WLC (5) 6:30PM-9:00PM W A310 STAFF
Hybrid course: Meets 2.5 hours per week online.

ONLINE
3195 ECON& 202M WLC (5) ARR LUKASIK
Skills Designated: Quantitative Reasoning. Contact: leslie.lukasik@skagit.edu.

OR

EVENING
7639 ENGL 104C WLD (5) 6:30PM-9:00PM W A310 STAFF
Hybrid course: Meets 2.5 hours per week online.

DAY
8600 SOSC 100C WLD (5) 12:30PM-1:50PM MWTh A308 LABOMBARD

English 104 Online
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.

ONLINE
3227 ENGL 104C D2A (5) ARR STAFF
2997 BUS& 201C D2A (5) ARR LUKASIK
Contact: leslie.lukasik@skagit.edu.

OR

3229 ENGL 104C D2B (5) ARR STAFF
3586 SOC& 101C D2B (5) ARR LABOMBARD
Contact: lou.labombard@skagit.edu.

Images of History (W, D)
This online course combines the study of events and their causes and effects with the study of artistic images created to respond to or comment on those events. This is an interactive online class for which a headset is required.

ONLINE
3305 HIST& 118C D3A (5) ARR DUNBAR
3331 HUM& 101R D3A (5) ARR FRIEDLANDER
Skills Designated: Writing.

MARINE MAINTENANCE TECHNOLOGY
For information about Marine Maintenance courses for Winter 2012, contact Department Chair Mike Swietzer at mike.swietzer@skagit.edu or 766-6282.

MATH 095 Basic Mathematics
This course is available in the Whidbey Island Campus Mathematics Center. See course listings in the Mathematics Center section of this schedule.

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 A308 STAFF
Students must visit http://faculty.skagit.edu/JeffStady for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

ONLINE
3352 MATH 096 DEW (5) ARR MCCLEERY
Students must visit http://faculty.skagit.edu/jimmccleery for information regarding textbooks and other required supplies. Contact: jim.mccleery@skagit.edu.

3353 MATH 096 DEX (5) ARR LARSON
Students must visit http://faculty.skagit.edu/kathylarson for information regarding textbooks and other required supplies. Contact: kathy.larson@skagit.edu.

ONLINE
3351 MATH 096 DE (5) ARR GAGE
Contact: abel.gage@skagit.edu or check http://faculty.skagit.edu/abelgage.

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) 2:00PM-3:20PM MWTh A314 STADY
Students must visit http://faculty.skagit.edu/JeffStady for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

ONLINE
3358 MATH 097 DEW (5) ARR MCCLEERY
Students must visit http://faculty.skagit.edu/jimmccleery for information regarding textbooks and other required supplies. Contact: jim.mccleery@skagit.edu.

3357 MATH 097 DE (5) ARR EDWARDS
Contact: amy.edwards@skagit.edu or check www.skagit.edu/edwards.

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) 9:30AM-10:50AM MWTh A314 STADY
Students must visit http://faculty.skagit.edu/JeffStady for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

ONLINE
3363 MATH 098 DEW (5) ARR MCCLEERY
Students must visit http://faculty.skagit.edu/jimmccleery for information regarding textbooks and other required supplies. Contact: jim.mccleery@skagit.edu.

3362 MATH 098 DE (5) ARR KOCOL
Contact: greta.kocol@skagit.edu or check http://faculty.skagit.edu/gretakocol.
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 A314 STADY
Students must visit http://faculty.skagit.edu/JeffStady for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

**ONLINE**
3368 MATH 099 DE (5) ARR GRABER
Students must visit http://faculty.skagit.edu/danielgraber for information regarding textbooks and other required supplies. Contact: daniel.graber@skagit.edu or check http://faculty.skagit.edu/danielgraber.

HMATH 100  Math for Health Professions
Prerequisite: Math 96 with a grade of C or better or appropriate test score.

**DAY**
8224 HMATH 100 AW (5) 8:00AM-10:00AM TF A227 GRIMSHAW
Course requires the use of computers. Students have the option of completing much of their work on the internet with attendance required for the first day of class, quizzes, and exams. Students must visit http://faculty.skagit.edu/ZoeGrimsonshaw for information regarding textbooks and other required supplies. Contact: zoegrimshaw@skagit.edu.

8225 HMATH 100 BW (5) 10:15AM-12:15PM TF A227 GRIMSHAW
Course requires the use of computers. Students have the option of completing much of their work on the internet with attendance required for the first day of class, quizzes, and exams. Students must visit http://faculty.skagit.edu/ZoeGrimsonshaw for information regarding textbooks and other required supplies. Contact: zoegrimshaw@skagit.edu.

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

**ONLINE**
3373 WMATH 100 DE2 (5) ARR NELSON
This course is also available in the Whidbey Island Campus Mathematics Center. See course listings in the Mathematics Center section of this schedule.

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

This course is available in the Whidbey Island Campus Mathematics Center. See course listings in the Mathematics Center section of this schedule.

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

**DAY**
8033 MATH& 141 BW (5) 2:00PM-3:20PM MWTh A227 GRIMSHAW
Students must visit http://faculty.skagit.edu/ZoeGrimshaw for information regarding textbooks and other required supplies. Contact: zoegrimshaw@skagit.edu.

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

**EVENING**
8036 MATH& 142 AW (5) 5:00PM-6:20PM MWTh A227 GRIMSHAW
Students must visit http://faculty.skagit.edu/ZoeGrimshaw for information regarding textbooks and other required supplies. Contact: zoegrimshaw@skagit.edu.

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

**DAY**
8047 MATH& 146 AW (5) 2:00PM-3:20PM MWTh A314 STADY
Students must visit http://faculty.skagit.edu/JeffStady for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

**ONLINE**
3385 MATH& 146 DEW (5) ARR STADY
Students must visit http://faculty.skagit.edu/JeffStady for information regarding textbooks and other required supplies. Contact: jeff.stady@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 A314 MCCLEERY
Students must visit http://faculty.skagit.edu/Jimmccleery for information regarding textbooks and other required supplies. Contact: jim.mccleery@skagit.edu.

**ONLINE**
3383 MATH& 142 DEW (5) ARR MCCLEERY
Students must visit http://faculty.skagit.edu/Jimmccleery for information regarding textbooks and other required supplies. Contact: jim.mccleery@skagit.edu.

3382 MATH& 142 DE (5) ARR GRABER
Contact: daniel.graber@skagit.edu or check http://faculty.skagit.edu/danielgraber.

MATH 095  Basic Mathematics

**DAY**
7955 MATH 095 DW1 (5) 11:00AM-1:20PM MW C005 LARSON
7963 MATH 095 DW2 (5) 11:00AM-1:20PM TT h C005 LARSON
7971 MATH 095 DW3 (5) 1:30PM-3:50PM MW C005 LARSON
7979 MATH 095 DW4 (5) 1:30PM-3:50PM TT h C005 LARSON
7987 MATH 095 DW5 (5) 4:00PM-6:20PM MW C005 LARSON
7990 MATH 095 DW6 (5) 4:00PM-6:20PM TT h C005 LARSON

**EVENING**
8004 MATH 095 DW7 (5) 6:30PM-8:50PM MW C005 LARSON

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

**DAY**
7956 MATH 096 DW1 (5) 11:00AM-1:20PM MW C005 LARSON
7972 MATH 096 DW3 (5) 1:30PM-3:50PM MW C005 LARSON
7964 MATH 096 DW4 (5) 11:00AM-1:20PM TT h C005 LARSON
7980 MATH 096 DW4 (5) 1:30PM-3:50PM TT h C005 LARSON
7988 MATH 096 DW5 (5) 4:00PM-6:20PM MW C005 LARSON
7991 MATH 096 DW6 (5) 4:00PM-6:20PM TT h C005 LARSON

**MATHMATICS 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. COMPASS test required. See Student Services, Room B100, 360.679.5319.

**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 A314 STADY
Students must visit http://faculty.skagit.edu/JeffStady for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

**ONLINE**
3368 MATH 099 DE (5) ARR GRABER
Students must visit http://faculty.skagit.edu/danielgraber for information regarding textbooks and other required supplies. Contact: daniel.graber@skagit.edu or check http://faculty.skagit.edu/danielgraber.

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

**DAY**
8047 MATH& 146 AW (5) 2:00PM-3:20PM MWTh A314 STADY
Students must visit http://faculty.skagit.edu/JeffStady for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

**ONLINE**
3385 MATH& 146 DEW (5) ARR STADY
Students must visit http://faculty.skagit.edu/JeffStady for information regarding textbooks and other required supplies. Contact: jeff.stady@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 A314 MCCLEERY
Students must visit http://faculty.skagit.edu/Jimmccleery 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.

**EVENING**
8036 MATH& 142 AW (5) 5:00PM-6:20PM MWTh A227 GRIMSHAW
Students must visit http://faculty.skagit.edu/ZoeGrimshaw for information regarding textbooks and other required supplies. Contact: zoegrimshaw@skagit.edu.
EVENING
8005 MATH 096 DW7 (5)  6:30PM-8:50PM  MW  C005  LARSON

MATH 097  Beginning Algebra I
Prerequisite: Math 096 with a grade of C or higher, or equivalent math placement score.

DAY
7957 MATH 097 DW1 (5)  11:00AM-1:20PM  MW  C005  LARSON
7965 MATH 097 DW2 (5)  11:00AM-1:20PM  TTh  C005  LARSON
7973 MATH 097 DW3 (5)  1:30PM-3:50PM  MW  C005  LARSON
7981 MATH 097 DW4 (5)  1:30PM-3:50PM  TTh  C005  LARSON
7989 MATH 097 DW5 (5)  4:00PM-6:20PM  MW  C005  LARSON
7932 MATH 097 DW6 (5)  4:00PM-6:20PM  TTh  C005  LARSON
EVENING
8006 MATH 097 DW7 (5)  6:30PM-8:50PM  MW  C005  LARSON

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

DAY
7958 MATH 098 DW1 (5)  11:00AM-1:20PM  MW  C005  LARSON
7966 MATH 098 DW2 (5)  11:00AM-1:20PM  TTh  C005  LARSON
7974 MATH 098 DW3 (5)  1:30PM-3:50PM  MW  C005  LARSON
7982 MATH 098 DW4 (5)  1:30PM-3:50PM  TTh  C005  LARSON
7990 MATH 098 DW5 (5)  4:00PM-6:20PM  MW  C005  LARSON
7933 MATH 098 DW6 (5)  4:00PM-6:20PM  TTh  C005  LARSON
EVENING
8007 MATH 098 DW7 (5)  6:30PM-8:50PM  MW  C005  LARSON

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

DAY
7959 MATH 099 DW1 (5)  11:00AM-1:20PM  MW  C005  LARSON
7967 MATH 099 DW2 (5)  11:00AM-1:20PM  TTh  C005  LARSON
7975 MATH 099 DW3 (5)  1:30PM-3:50PM  MW  C005  LARSON
7983 MATH 099 DW4 (5)  1:30PM-3:50PM  TTh  C005  LARSON
7991 MATH 099 DW5 (5)  4:00PM-6:20PM  MW  C005  LARSON
7934 MATH 099 DW6 (5)  4:00PM-6:20PM  TTh  C005  LARSON
EVENING
8008 MATH 099 DW7 (5)  6:30PM-8:50PM  MW  C005  LARSON

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

DAY
7960 WMATH 100 DW1 (5)  11:00AM-1:20PM  MW  C015  LARSON
7968 WMATH 100 DW2 (5)  11:00AM-1:20PM  TTh  C005  LARSON
7976 WMATH 100 DW3 (5)  1:30PM-3:50PM  MW  C005  LARSON
7984 WMATH 100 DW4 (5)  1:30PM-3:50PM  TTh  C005  LARSON
7992 WMATH 100 DW5 (5)  4:00PM-6:20PM  MW  C005  LARSON
7935 WMATH 100 DW6 (5)  4:00PM-6:20PM  TTh  C005  LARSON
EVENING
8009 WMATH 100 DW7 (5)  6:30PM-9:30PM  MW  C005  LARSON

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

DAY
7953 MATH& 107 DW1 (5)  11:00AM-1:20PM  MW  C005  LARSON
7961 MATH& 107 DW2 (5)  11:00AM-1:20PM  TTh  C005  LARSON
7969 MATH& 107 DW3 (5)  1:30PM-3:50PM  MW  C005  LARSON
7977 MATH& 107 DW4 (5)  1:30PM-3:50PM  TTh  C005  LARSON
7985 MATH& 107 DW5 (5)  4:00PM-6:20PM  MW  C005  LARSON
8010 MATH& 107 DW6 (5)  4:00PM-6:20PM  TTh  C005  LARSON
EVENING
8001 MATH& 107 DW7 (5)  6:30PM-8:50PM  MW  C005  LARSON

MULTIMEDIA INTERACTIVE TECHNOLOGY

MIT 125  Introduction to Interactive Multimedia
Prerequisite: Strongly recommended: Computer literacy and file management skills.

ONLINE
3412 MIT 125 DE (5)  ARR  COOROUGH

MIT 135  Multimedia Design
Prerequisite: Strongly recommended: computer literacy and file management skills.

ONLINE
3414 MIT 135 DE (5)  ARR  DEISHER

MIT 149  Introduction to Web Page Design
Prerequisite: Strongly recommended: Computer literacy and file management skills.

ONLINE
3416 MIT 149 DE (5)  ARR  COOROUGH

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

MIT 213  Digital Photography
Prerequisite: Strongly recommended: computer literacy and file management skills.

ONLINE
3423 MIT 213 DE (5)  ARR  CAMARILLO

MIT 220  Adobe InDesign
Prerequisite: Strongly recommended: computer literacy and file management skills.

ONLINE
3427 MIT 220 DE (5)  ARR  COOROUGH

MIT 226  Adobe Photoshop
Prerequisite: Strongly recommended: computer literacy and file management skills.

ONLINE
3429 MIT 226 DE (5)  ARR  COOROUGH

MIT 228  Adobe Flash
Prerequisite: Strongly recommended: computer literacy and file management skills.

ONLINE
3431 MIT 228 DE (5)  ARR  COOROUGH

MIT 229  Adobe Illustrator
Prerequisite: Strongly recommended: computer literacy and file management skills.

ONLINE
3433 MIT 229 DE (5)  ARR  COOROUGH

MIT 235  User Interface Design
Prerequisite: Strongly recommended: computer literacy and file management skills.

ONLINE
3435 MIT 235 DE (5)  ARR  COOROUGH
MIT 240  Adobe Dreamweaver  
Prerequisite: Strongly recommended: computer literacy and file management skills.  
ONLINE  
3437 MIT 240 DE (5) ARR CORROUGH

MIT 249  Advanced Web Page Design  
Prerequisite: Strongly recommended: Computer literacy and file management skills as well as some experience with HTML and CSS.  
ONLINE  
3439 MIT 249 DE (5) ARR CORROUGH

MIT 260  Search Engine Optimization  
Prerequisite: Strongly recommended: Computer literacy and file management skills.  
ONLINE  
3441 MIT 260 DE (5) ARR MURDOCK

MIT 270  Blogging  
Prerequisite: Strongly recommended: Computer literacy and file management skills as well as some experience with HTML and CSS.  
ONLINE  
3442 MIT 270 DE (5) ARR MURDOCK

MIT 280  Digital Portfolio  
Prerequisite: This is the capstone course within the MIT program. For students pursuing a certificate or degree in MIT, it is highly recommended that this course be taken during the student’s final quarter. Strongly recommended: Computer literacy and file management skills as well as experience with Web-based multimedia applications and tools is essential.  
ONLINE  
3443 MIT 280 DE (3) ARR CORROUGH

MUSIC  

MUSC 127  History of Rock and Roll: D  
ONLINE  
3450 MUSC 127 DEW (5) ARR TEMCOV  
Contact: lisa.temcov@skagit.edu.

NURS 100  Nursing Assistant/AIDS Education  
Prerequisite: If pursuing an LPN or RN license, an American Heart Association (AHA) certificate is required OR successful completion of AHE 143. Students must be in attendance at every class session in its entirety. You must arrive on time the first day/night of the class. This is a State of Washington-Department of Health requirement for Certified Nursing Assistant training. The full hours of lecture, lab and clinical must be completed to receive your certificate.  
DAY  
8195 NURS 100 AW (6) 12:30PM-3:30PM W A225 SCHWENKER  
Students must attend all classes to receive a certificate.  
EVENING  
8196 NURS 100 BW (6) 5:00PM-8:00PM W A225 SCHWENKER  
Students must attend all classes to receive a certificate.

NURS 103  Nursing Care Medical and Obstetric Clients I  
Prerequisite: NURS 101 and 102.  
DAY  
8203 NURS 103 AW (5) 8:00AM-1:00PM M A225 PENDLETON  
Class meets Monday through Thursday during the first two weeks of the quarter.

NURS 104  Nursing Care Medical and Obstetric Clients II  
Prerequisite: NURS 101 and 102.  
ONLINE  
8206 NURS 104 AW (5) 8:00AM-1:00PM T A223 HELM  
Class meets Monday through Thursday during the first two weeks of the quarter.

NURS 106  Nursing Care Surgical and Obstetric Clients II  
Prerequisite: NURS 103 and 104.  
EVENING  
8209 NURS 106 BW (5) 4:30PM-7:30PM TTh A223 BUNDY  
Class also includes an additional 4 hour daytime campus lab that meets on the first Saturday of the quarter by arrangement.

NURS 109  Nursing Care Medical-Obstetric Client Practicum  
Prerequisite: NURS 101 & 102.  
DAY  
8212 NURS 109 AW (2) ARR PENDLETON  
Taken concurrently with NURS 103, NURS 104, and NURS 110. 7am-12pm or 2pm-8pm (8 weeks).

NURS 110  Nursing Care Medical-Obstetric Practicum II  
Prerequisite: NURS 102.  
DAY  
8215 NURS 110 AW (2) ARR HELM  
Taken concurrently with NURS 103, NURS 104, and NURS 110. 7am-12pm or 2pm-8pm (8 weeks).

NURS 112  Nursing Care Surgical Obstetric Practicum II  
Prerequisite: NURS 103, 104, 109, 110.  
DAY  
8218 NURS 112 BW (2) ARR BUNDY

NURS 136  Anatomy & Physiology  
DAY  
8230 NURS 136 AW (6) 12:00PM-2:30PM Th A225 COLLINS  
Hybrid course: Meets 2.5 hours per week online.

NURS 166  Preparation for Practical Nurse Certificate I  
Prerequisite: NURS 161, 162, and 163. Grade of C or above required in each. Strongly recommended: Computer literacy.  
ONLINE  
3464 NURS 166 DE (3) ARR SCARINGE  
Requires the ability to use a computer and the Internet.

NURS 167  Preparation for Practical Nurse Certificate II  
Prerequisite: NURS 161, 162, 163. Grade of C or above required in each. Strongly recommended: Computer literacy.  
ONLINE  
3466 NURS 167 DE (3) ARR SCARINGE  
Requires the ability to use a computer and the Internet.

NURS 213E  NURSING ADULT/CHILD PRACTICUM V PART 1  
Prerequisite: NURS 212E  
EVENING  
8242 NURS 213E DW (6) 4:30PM-7:30PM T A225 MOORE  
Clinical component: 7am-3pm or 3pm-11pm Friday and Saturday (4 weeks).

NURS 213F  NURSING ADULT/CHILD PRACTICUM V PART 2  
Prerequisite: NURS 212F  
EVENING  
8243 NURS 213F DW (6) 4:30PM-7:30PM W A225 MOORE  
Clinical component: 7am-3pm or 3pm-11pm Friday and Saturday (4 weeks).
## NUTRITION

**NUTR& 101 Nutrition**

<table>
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<tr>
<th>DAY</th>
<th>Section</th>
<th>Time</th>
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<th>Instructor</th>
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<td>ONLINE</td>
<td>8246</td>
<td>3:30PM-4:50PM</td>
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<td>LOUNSBERY</td>
<td>A313</td>
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<tr>
<td>ONLINE</td>
<td>3472</td>
<td>ARR ANDERSON N</td>
<td>3</td>
<td>DUNCAN</td>
<td>A313</td>
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</table>

Skills Designated: Writing.

**OFFICE ADMINISTRATION & ACCOUNTING TECHNOLOGIES**

**OFTEC 115 Business English I**

| ONLINE | 3482 | 5       | ARR MEEKS |

**OFTEC 122 MS Word I**

Prerequisite: Basic computer skills and the ability to type by touch are strongly recommended.

| ONLINE | 3488 | 3       | SPINNIE |

**OFTEC 145 Practical Accounting I**

| ONLINE | 3503 | 5       | OAKES  |

**OFTEC 162 Microsoft Office Basics**

Prerequisite: Basic computer skills and the ability to type by touch are strongly recommended.

| ONLINE | 3511 | 3       | NUNN   |

**OFTEC 199 Cooperative Education Experience**

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

**OFTEC 232 MS Office Integrated Projects**

Prerequisite: OFTEC 122, 132, and 134.

| ONLINE | 3514 | 3       | SPINNIE |

**PHILOSOPHY**

**PHIL & 101 Intro to Philosophy**

| ONLINE | 3522 | 5       | DAVIS S |

Skills Designated: Reading.

**PHIL 215 Introduction to Ethics**

See also Learning Communities (Scientific Ethics: A Paradox).

**PHYSICAL EDUCATION**

**PE 100 Wellness For Life**

<table>
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<tr>
<th>DAY</th>
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<th>Time</th>
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<td>DAY</td>
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<td>8:30AM-9:20AM</td>
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<td>COLLINS</td>
<td>A313</td>
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Plus 1 hour per week by arrangement.

**PE 105 Beginning Swimming**

| EVENING  | 8371   | 7:45PM-8:45PM | TTh      | MEEKH    |

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   | 7:45PM-8:45PM | TTh      | MEEKH    |

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   | 7:45PM-8:45PM | TTh      | MEEKH    |

Pool Fee: $10.00. Class meets at the Vanderzicht Memorial Pool, 85 SE Jerome, Oak Harbor.

**PE 113 Aerobic Weight Circuit Training**

| DAY       | 8382   | 10:00AM-10:50AM | TTh  | A126     |

**PE 142 ZUMBA**

| DAY       | 8624   | 4:00PM-4:50PM | TTh    | JONES    |

This Zumba-inspired class fuses Latin and international rhythms and easy-to-follow moves to create an exhilarating fitness experience.

**PE 148 Pilates**

| DAY       | 8393   | 9:30AM-10:20AM | TTh  | ROUSER   |

| EVENING  | 8392   | 5:00PM-5:50PM | TTh  | ROUSER   |

**PE 149 Fitness Through Yoga**

| DAY       | 8394   | 8:30AM-9:20AM | MW   | A118     |
|           | 8398   | 3:30PM-4:20PM | MW   | A118     |

**PE 151 Tai Chi**

| DAY       | 8402   | 10:00AM-10:50AM | MW  | REYNOLDS |

Discover your own internal "solar panels" for unlimited energy. Learn wellness the healthy way. Reduce stress, increase memory, focus, and concentration to maximize your potential.

**PE 160 Physical Fitness**

| ONLINE  | 3538   | 1             | STAFFORD|

If you have questions contact: valerie.stafford@skagit.edu.

| ONLINE  | 3539   | 1             | MURPHY  |

Contact: marti.murphy@skagit.edu.

| ONLINE  | 3537   | 1             | KNUTZEN |

Only one mandatory meeting: the 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**  
**EVENING**  
8415 PE 200 BW (2) 5:30PM-9:30PM M A310 RODGERS  
Course length: 5 weeks, January 9-February 13. Mandatory attendance required at all sessions for certificate.

### POLITICAL SCIENCE

**POLS& 202 American Government: D**  
**ONLINE**  
3550 POLS& 202W DE (5) ARR DAVIS S  
Skills Designated: Writing.

### PSYCHOLOGY

**PSYC& 100 General Psychology**  
**DAY**  
8499 PSYC& 100 AW (5) 8:00AM-9:20AM TTh A308 STEWART R  
Hybrid course: Meets 2 hours per week online.

**PSYC& 200 Lifespan Psychology**  
Prerequisite: PSYC& 100.  
**EVENING**  
8509 PSYC& 200W AW (5) 6:30PM-9:00PM MW B201 DARDEN  
Skills Designated: Writing. See also Learning Communities (English 104).

**PSYC& 220 Abnormal Psychology**  
Prerequisite: PSYC& 100.  
**ONLINE**  
3566 PSYC& 220 DE (5) ARR JORDAN  
Contact: linda.jordan@skagit.edu.

### READING

**READ 107  
Effective College Reading**  
See Learning Communities (Writing by the Book).

### SOCIAL SCIENCE

**SOSC 100  
Global Issues/Social Science**  
**DAY**  
8598 SOSC 100W AW (5) 12:30PM-1:50PM MWTh A308 LABOMBARD  
Skills Designated: Writing. See also Learning Communities (English 104).

**SOSC 113  
Job Search**  
**ONLINE**  
3575 SOSC 113 DEW (1) ARR DARDEN  
3574 SOSC 113 DE (1) ARR MINDRUM

**SOSC 125  
Employer/Employee Roles & Perspectives**  
**ONLINE**  
3579 SOSC 125W DEW (2) ARR FUNK  
Skills Designated: Writing.  
3578 SOSC 125W DE (2) ARR COLLETTE  
Skills Designated: Writing.

### SOCIOLOGY

**SOC& 101  
Intro to Sociology: D**  
**ONLINE**  
3585 SOC& 101W DEW (5) ARR LABOMBARD  
Skills Designated: Writing. Contact: lou.labombard@skagit.edu.

**SOC& 201  
Social Problems**  
**ONLINE**  
3590 SOC& 201W DES (5) ARR SMITHLABOMBARD  
Skills Designated: Writing. Contact: halley.smith-labombard@skagit.edu.

**SOC 206  
Sociology of the Family: D**  
**ONLINE**  
3593 SOC 206W DEW (5) ARR LABOMBARD  
Skills Designated: Writing. Contact: lou.labombard@skagit.edu.

### WORLD LANGUAGES

**SPAN& 121 Spanish I: D**  
**EVENING**  
8670 SPAN& 121 AW (5) 6:30PM-9:00PM W B210 STONE  
Hybrid course: Meets 2.5 hours per week online.

**SPAN& 122 Spanish II: D**  
Prerequisite: SPAN &121 or equivalent high school Spanish.  
**DAY**  
**EVENING**  
8673 SPAN& 122 AW (5) 6:30PM-9:00PM M B210 STONE  
Hybrid course: Meets 2.5 hours per week online.
ACCOUNTING

ACCT& 202 Principles of Accounting II

ONLINE
2948 ACCT& 202Q DE (5) ARR OGDEN
Skills Designated: Quantitative Reasoning.

ACCT& 203 Princ of Accounting III
Prerequisite: ACCT& 202, concurrent enrollment in ACCT& 202, or instructor’s permission.

EVENING
7059 ACCT& 203Q AW (5) 6:30PM-9:00PM W A313 HUGHES J
Skills Designated: Quantitative Reasoning. Hybrid course: Meets 2.5 hours per week online.

ONLINE
2950 ACCT& 203Q DE (5) ARR OGDEN
Skills Designated: Quantitative Reasoning.

ADULT BASIC EDUCATION

ABE 050 GED Level 1

DAY
7046 ABE 050 AW (5) 9:30AM-12:00PM TTh H107 STEWART G
Fee: $25

EVENING
7047 ABE 050 BW (5) 6:30PM-9:00PM MW H107 STEWART G
Fee: $25

ONLINE
4385 ABE 050 DEG (5) ARR MARKERT

ALLIED HEALTH EDUCATION

AHE 102 Medical Terminology

ONLINE
2955 AHE 102 DE (5) ARR MATTOX T

AHE 106 Anatomy & Physiology
Prerequisite: AHE 102 or AHE 160 and 161 or equivalent with minimum C grade or department chair permission.

ONLINE
2960 AHE 106 DE (6) ARR MULLENNIEX

AHE 109 Medical Disease & Pathology
Prerequisite: AHE 106 or equivalent with minimum C grade or department chair permission.

ONLINE
2962 AHE 109 DE (4) ARR MULLENNIEX

ANTHROPOLOGY

ANTH& 206 Cultural Anthropology (D)

EVENING
7112 ANTH& 206W AW (5) 6:30PM-9:00PM MW A223 LABOMBARD
Skills Designated: Writing.

ART

ART 111 Two Dimensional Color and Design

ONLINE
2968 ART 111 DEW (5) ARR HALL
Contact: sharon.hall@skagit.edu.

ART 143 Survey of Art History 1300-1850 (D)

ONLINE
2972 ART 141 DEW (5) ARR HALL
Contact: sharon.hall@skagit.edu.

ART 141 Introduction to Art: D
See Learning Communities (Identity and Feeling in Native American Art).

ASTRONOMY

ASTR& 100 Survey of Astronomy
Prerequisite: Recommended that students complete Math 99 and English 99 both with a C or better prior to taking this course.

ONLINE
2985 ASTR& 100 DEW (5) ARR BIEHL
Contact: george.biehl@skagit.edu.

AUTOMOTIVE TECHNOLOGY

AT 100 Automotive Fundamentals

ONLINE
2991 AT 100 DE (3) ARR SCHAFFNER
This is an online course designed for self-paced completion.

BIOL& 100 Survey of Biology
Prerequisite: Recommended that students complete Math 99 and English 99 both with a C or better prior to taking this course.

ONLINE
2995 BIOL& 100 DEW(5) ARR PFLUGFELDER
Lab fee: $30. Contact: chris.pflugfelder@skagit.edu.

BIOL 107 Environmental Science
Prerequisite: Recommended that students complete Math 99 and English 99 both with a C or better prior to taking this course.

ONLINE
2997 BIOL 107 DE (5) ARR SVENDSEN

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
7269 BIOL& 211 AW (5) 2:00PM-4:00PM MW A313 PFLUGFELDER
Lab 2:00PM-4:00PM Th A110 PFLUGFELDER
Lab fee: $30.
BIOL& 242 Human A & P 2
Prerequisite: BIOL& 241 passed with a C grade (2.0) or higher.

DAY
7280 BIOL& 242 AW  (5)  11:00AM-12:05PM  MWTh  A313  PFLUGFELDER
Lab  10:30AM-12:20PM  T  A110  PFLUGFELDER

Lab fee: $30.

EVENING
7282 BIOL& 242 CW  (5)  6:30PM-8:20PM  MW  A308  ROMNEY
Lab  8:30PM-9:30PM  MW  A110  ROMNEY

Lab fee: $30.

BIOL& 260 Microbiology
Prerequisite: BIOL& 211, passed with a C grade (2.0) or higher.

EVENING
7286 BIOL& 260 BW  (5)  5:30PM-6:50PM  TTh  A313  HOFFBUHR
Lab  7:00PM-8:50PM  TTh  A110  HOFFBUHR

Lab fee: $30.

BUSINESS

BUS& 101 Intro to Business
ONLINE
3011 BUS& 101 DEW  (5)  ARR  BOCKMAN
Contact: barbara.bockman@skagit.edu.

3010 BUS& 101 DE  (5)  ARR  ASH

BUS 112 Investment and Financial Planning I
ONLINE
3014 BUS 112Q 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
See also Learning Communities (English 104).

BUSINESS MANAGEMENT

BMT 111 Business Math
ONLINE
3041 BMT 111 DE  (5)  ARR  COLLETTE
Contact: duane.collette@skagit.edu.

BMT 140 Management Skills
ONLINE
3045 BMT 140 DE  (5)  ARR  COLLETTE
Contact: duane.collette@skagit.edu.

BMT 141 Customer Service & Personal Selling
ONLINE
3047 BMT 141S DE  (5)  ARR  COLLETTE
Skills Designated: Speech.

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

BMT 213 Retailing
ONLINE
3054 BMT 213 DE  (5)  ARR  DIXON

BMT 265 Business Law and Ethics
ONLINE
3061 BMT 265 DE  (5)  ARR  DIXON

BMT 280 Small Business Management
ONLINE
3062 BMT 280 DE  (5)  ARR  DIXON
Contact: sally.dixon@skagit.edu.

CHEMISTRY

CHEM& 105 Chemical Concepts
Prerequisite: Recommended that students complete Math 99 and English 99 both with a C or better prior to taking this course.

ONLINE
3066 CHEM& 105 DEW  (5)  ARR  BALLARD
Contact: victoria.ballard@skagit.edu.

CHEM& 121 Intro to Chemistry
Prerequisite: MATH 97. Recommended that students complete MATH 99 and ENGL 99 both with a C or better prior to taking this course.

DAY
7337 CHEM& 121 BW  (5)  1:30PM-2:50PM  MT  A308  BIEHL
Lab  12:30PM-3:20PM  Th  A107  BIEHL
Lab fee: $30. Hybrid course: Meets 40 minutes per week online.

7338 CHEM& 121 CW  (5)  1:30PM-4:30PM  W  A308  HOFFBUHR
Lab  1:30PM-4:30PM  F  A107  HOFFBUHR
Lab fee: $30. Hybrid course: Meets 40 minutes per week online.

7336 CHEM& 121 AW  (5)  4:00PM-7:00PM  T  A310  CAMPBELL
Lab  4:00PM-7:00PM  Th  A107  CAMPBELL
Lab fee: $30. Hybrid course: Meets 40 minutes per week online.

CHEM& 163 General Chem w/Lab III
Prerequisite: CHEM& 162 with a C or better

DAY
7349 CHEM& 163 AW  (5)  9:00AM-10:50AM  MTh  A308  BIEHL
Lab  9:00AM-11:50AM  T  A107  BIEHL
Lab fee: $30.

COLLEGE AND CAREER SUCCESS SKILLS

CSS 104 College Success Skills for Online Learning
ONLINE
3078 CSS 104 DES  (3)  ARR  SANDBERG
Contact: bobbi.sandberg@skagit.edu.

CSS 107 Career Development
ONLINE
3079 CSS 107 DE  (2)  ARR  BRIERLEY

COMMUNICATION STUDIES

CMST& 102 Intro to Mass Media
ONLINE
3082 CMST& 102 DE  (5)  ARR  LIND

CMST& 210 Interpersonal Communication: D
DAY
7357 CMST& 210 AW  (5)  10:15AM-12:30PM  TF  B201  CARLSON

ONLINE
3084 CMST& 210 DE2  (5)  ARR  SATHER L
3085 CMST& 210 DEW  (5)  ARR  STAFF
CMST& 220 Public Speaking  
**D**AY  
7364 CMST& 220 BW (5)  11:00AM-12:20PM  M W Th  B202  CARLSON

### COMPUTER INFORMATION SYSTEMS

#### CIS 104  Windows Operating System In Depth  
Prerequisite: CIS 103 or instructor permission.  
**ONLINE**  
3091 CIS 104 DEW (5)  ARR  DUNN  
Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: doris.dunn@skagit.edu.

#### CIS 105  Introduction to Linux  
Prerequisite: Strongly recommended: computer literacy and file management skills.  
**ONLINE**  
3093 CIS 105 DEW (5)  ARR  DUNN  
Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: doris.dunn@skagit.edu.

#### CIS 145  Using Microsoft Windows  
**ONLINE**  
3097 CIS 145 DEW (2)  ARR  FOTHERINGHAM  
Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: don.fotheringham@skagit.edu.

#### CIS 146  Introduction to Microsoft Excel  
Prerequisite: Strongly recommended: Computer literacy and file management skills.  
**ONLINE**  
3099 CIS 146Q DEW (3)  ARR  FOTHERINGHAM  
Skills Designated: Quantitative Reasoning. Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: don.fotheringham@skagit.edu.

#### CIS 147  Introduction to Microsoft Access  
Prerequisite: Strongly recommended: Computer literacy and file management skills.  
**ONLINE**  
3101 CIS 147 DEW (3)  ARR  FOTHERINGHAM  
Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: don.fotheringham@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 223  Computer Networking III  
Prerequisite: CIS 222 with a minimum C grade.  
**ONLINE**  
3112 CIS 223 DEW (5)  ARR  DUNN  
Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: doris.dunn@skagit.edu.

#### CIS 233  Network Security  
Prerequisite: CIS 223 or concurrent enrollment in CIS 223.  
**ONLINE**  
3115 CIS 233 DEW (5)  ARR  DUNN  
Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: doris.dunn@skagit.edu.

#### CIS 241  Database Design and SQL  
Prerequisite: CIS 147 with minimum C grade or Instructor permission.  
**ONLINE**  
3119 CIS 241 DEW (5)  ARR  FOTHERINGHAM  
Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; 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.  
**ONLINE**  
3121 CIS 243 DEW (5)  ARR  FOTHERINGHAM  
Optional on-site instructional assistance will be available throughout the quarter at the Whidbey Island Campus; specific times will be scheduled by the instructor. Contact: don.fotheringham@skagit.edu.

### COMPUTER SCIENCE

#### CS 101  Computers, Technology and Society  
**ONLINE**  
3127 CS 101 DE (5)  ARR  HALLIDAY  
Contact: hilda.halliday@skagit.edu.

#### CS 142  Java Programming I  
Prerequisite: Math 99 or Permission of Instructor.  
**ONLINE**  
3134 CS 142Q DE (5)  ARR  HALLIDAY  
Skills Designated: Quantitative Reasoning. Windows required and high-speed Internet recommended. Contact: hilda.halliday@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. Visit the Whidbey Co-op Webpage: www.skagit.edu/wic-coop. Choose the appropriate number of credits desired when registering; number of credits required varies by department. See your department chair for more information. Students will use Moodle system for assignments, documents, and other applicable information.

- 7317 BMT 199 AW (1-6)  ARR  STAFF  
- 7392 CIS 199 AW (1-6)  ARR  STAFF  
- 7522 ECE 199 AW (1-6)  ARR  STAFF  
- 7825 HFT 199 AW (1-3)  ARR  STAFF  
- 7962 MT 199 AW (2)  ARR  STAFF  
- 8197 MIT 199 AW (1-6)  ARR  STAFF  
- 8467 OFTEC 199 AW (1-6)  ARR  STAFF

### CRIMINAL JUSTICE

#### CJ& 101  Intro Criminal Justice  
**ONLINE**  
3162 CJ& 101 DEW (3)  ARR  HELTSLEY  
Contact: ray.heltsley@skagit.edu.
CJ 213  Domestic Violence/Sexual Assault/Child Crimes
ONLINE 3167 CJ 213 DEW  (3)  ARR  STAFF
If you have questions contact: valerie.stafford@skagit.edu.

EARLY CHILDHOOD EDUCATION

ECE 102  Child Guidance
ONLINE 3192 ECE 102 DE  (3)  ARR  STAFF
Optional how to seminar Tuesday, April 3, 3:30 p.m. to 5:00 p.m. in L011 on the Mount Vernon Campus.

ECE 129  Nutrition, Health, and Safety in Early Childhood
ONLINE 3195 ECE 129 DE  (3)  ARR  MARTINEZGRI
Optional how to seminar Tuesday, April 3, 3:30 p.m. to 5:00 p.m. in L011 on the Mount Vernon Campus.

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

ECONOMICS

ECON 101  Introduction to Economics
ONLINE 3223 ECON 101 DE  (5)  ARR  JOHNSON R

ECON& 201 Micro Economics
ONLINE 3227 ECON& 201Q DEW  (5)  ARR  LUKASIK
Skills Designated: Quantitative Reasoning. Contact: leslie.lukasik@skagit.edu.

ECON& 202 Macro Economics
ONLINE 3230 ECON& 202Q DEW  (5)  ARR  LUKASIK
Skills Designated: Quantitative Reasoning. Contact: leslie.lukasik@skagit.edu. See also Learning Communities (English 104 Distance Education).

EDUCATION

EDUC 104  Child Guidance
ONLINE 3233 EDUC 104 DE  (3)  ARR  STAFF
Optional how to seminar Tuesday, April 3, 3:30 p.m. to 5:00 p.m. in L011 on the Mount Vernon Campus.

EDUC& 121 Child Development I
ONLINE 3236 EDUC& 121 DEW  (5)  ARR  HEVERLING
Contact: janet.heverling@skagit.edu. Weekly observations required.

EDUC& 203 Exceptional Child
ONLINE 3241 EDUC& 203 DE  (3)  ARR  CARY
Optional how to seminar Tuesday, April 3, 3:30 p.m. to 5:00 p.m. in L011 on the Mount Vernon Campus.

ENGLISH

COMPASS test required. See Student Services, Room B100, 360.679.5319.

ENGL 097  Improving Grammar I
Prerequisite: Appropriate test score.

EVENING
7612 ENGL 097 BW  (5)  6:30PM-9:00PM  TTh  A225  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)  2:00PM-3:20PM  MWTh  B210  STAFF

ONLINE
3246 ENGL 099 DEW  (5)  ARR  STAFF

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

DAY
7627 ENGL& 101 BW  (5)  9:30AM-10:50AM  MWTh  A310  STAFF
See also Learning Communities: Writing by the Book.
7626 ENGL& 101 AW  (5)  12:30PM-1:50PM  MWTh  A310  STAFF
See also Learning Communities: Writing by the Book.

EVENING
7629 ENGL& 101 CW  (5)  6:30PM-9:00PM  MW  B201  STAFF
See also Learning Communities: Writing by the Book.

ONLINE
3250 ENGL& 101 DEW  (5)  ARR  STAFF
See also Learning Communities.
3249 ENGL& 101 DE  (5)  ARR  STAFF
See also Learning Communities.

ENGL 104 Composition III (Research)
Prerequisite: ENGL 101 with grade of 2.0 or higher.

DAY
7641 ENGL 104 BW  (5)  9:30AM-10:50AM  MWTh  A313  DAVERN
See also Learning Communities (English 104).
7640 ENGL 104 AW  (5)  2:00PM-3:20PM  MWTh  A310  STANWOOD
See also Learning Communities (English 104).

ONLINE
3255 ENGL 104 DEW  (5)  ARR  STAFF
See also Learning Communities (English 104 Distance Education).
3254 ENGL 104 DE  (5)  ARR  STAFF
See also Learning Communities.

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

ONLINE
3285 ENGL 170 DEW  (3)  ARR  STANWOOD
Contact: les.stanwood@skagit.edu.

ENGL 250  Introduction to American Literature: D
DAY
7667 ENGL 250W AW  (5)  12:30PM-1:50PM  MWTh  A313  DAVERN
Skills Designated: Writing.

ENGL& 236 Creative Writing
DAY
7661 ENGL& 236 AW  (5)  2:00PM-3:20PM  MWTh  A313  DAVERN
ENGLISH AS A SECOND LANGUAGE

ESL 012  ESL Level 2 (Beginning ESL)
EVENING
7687 ESL 012 AW  (5)  6:30PM-9:00PM  TTh  H107  STEWART G
Fee: $25

ENVIRONMENTAL CONSERVATION

ENVC 212  Applied Fluid Flow Laboratory
Prerequisite: ENVC 101 and WMATH 100.
ONLINE
3291 ENVC 212 DE  (2)  ARR  SVENDSEN
Lab fee: $30.

ENVC 249  Introduction to Water & Wastewater Technology
Prerequisite: ENVC 101 and WMATH 100. Scientific handheld calculator with graphing capability required.
ONLINE
3292 ENVC 249 DE  (5)  ARR  SVENDSEN
Lab fee: $30.

ETHNIC STUDIES

ETHNC 100  American Minorities: D
ONLINE
3295 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:

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 ongoing activity groups. The program serves low-income parents. For eligibility information and application call 360.279.5052 or 360.416.7590.

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 and from South Whidbey 360.321.0696 ext.5348.

Head Start: This center-based preschool program is for children who are ages 3 to 5 by August 31 and are from low-income families. The program has two centers located in Oak Harbor. For eligibility information and application call 360.279.5052 or 360.416.7590.

GEOGRAPHIC INFORMATION SYSTEMS

GIS 101  Introduction to Geographical Information Systems
ONLINE
3304 GIS 101 DE  (5)  ARR  KOENIG

GIS 102  Geographic Information Systems II
Prerequisite: GIS 101.
ONLINE
3305 GIS 102 DE  (5)  ARR  KOENIG

GIS 203  Advanced GIS Project
Prerequisite: GIS 102.
ONLINE
3307 GIS 203 DE  (5)  ARR  KOENIG

GEOLOGY

GEOL& 100  Survey of Earth Science
Prerequisite: Recommended that students complete Math 99 and English 99 both with a C or better prior to taking this course.
ONLINE
3315 GEOL& 100 DEW  (5)  ARR  BIEHL
Contact: george.biehl@skagit.edu.

HEALTH & FITNESS TECHNICIAN

HFT 101  Introduction to Kinesiology
Prerequisite: HFT 136.
DAY
7815 HFT 101 AW  (5)  12:30PM-1:50PM  TTh  H112  COLLINS
Hybrid course: meets 1.5 hours per week online.

HFT 104  Principles of Cardiovascular Training
DAY
7818 HFT 104 AW  (3)  2:00PM-3:20PM  T  A310  COLLINS
Hybrid class: Meets 70 minutes per week online.

HFT 106  Injury Prevention
ONLINE
3319 HFT 106 DEW  (3)  ARR  COLLINS
Contact: beth.collins@skagit.edu.

HFT 136  Anatomy & Physiology for Health & Fitness Tech
ONLINE
3320 HFT 136 DEW  (6)  ARR  COLLINS
Contact: beth.collins@skagit.edu.
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: D
See Learning Communities (Falling Apples and Empires).

HIST& 148  US History III: D

DAY
7849 HIST& 148 AW (5) 3:30PM-4:50PM MWTh A308 WALLIN
ONLINE
3336 HIST& 148 DE (5) ARR STAFF

HIST& 214  Pacific NW History
ONLINE
3342 HIST& 214 DE (5) ARR DUNBAR

HUMAN SERVICES

HSERV 248  Adolescent Chemical Dependency Counseling
ONLINE
3347 HSERV 248 DE (3) ARR MALPHRUS
Requires the ability to use a computer and the Internet.

HUMANITIES

HUM& 101  Intro to Humanities
ONLINE
3353 HUM& 101 DE (5) ARR FRIEDLANDER

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 requirement. For more information, see Student Services or talk with a member of the English Department. English 101 prerequisite: Appropriate 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: 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. Prerequisite: Appropriate test scores or a grade of “C” or higher in ENGL 99.

DAY
7634 ENGL& 101C D1A (5) 12:30PM-1:50PM MWTh A310 STAFF
ONLINE
3602 READ 107C DE2 (1) ARR STAFF
OR
EVENING
7633 ENGL& 101C WL1 (5) 6:30PM-9:00PM MW B201 STAFF
ONLINE
3600 READ 107C WL1(1) ARR STAFF

Identity and Feeling in Native American Art (D)
This writing link explores art through the lens of Native American history, culture, and identity. One field trip is required: to Seattle Art Museum or art museum near where you live.

ONLINE
3252 ENGL& 101C D1A (5) ARR LUCKMANN
2971 ART 141C D1A (5) ARR DEISHER

English 104
This learning community explores the nature of research and writing as it is 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 higher in ENGL 101.

DAY
7649 ENGL 104C WLA (5) 9:30AM-10:50AM MTh A313 DAVERN
7312 BUS& 201C WLA (5) 10:15AM-12:20PM TF A225 LUKASIK
OR
7643 ENGL 104C WLB (5) 9:30AM-10:50AM MTh A313 DAVERN
8734 PSYC& 100C WLB (5) 8:00AM-9:20AM TTh A225 STEWART R
Hybrid course: Meets 2 hours per week online.

OR
7637 ENGL 104C WLG (5) 9:30AM-10:50AM MTh A313 DAVERN
8742 PSYC& 200C WLG (5) 10:15AM-12:00PM TF A314 DARDEN
Hybrid course: Meets 1 hour per week online.

OR
7647 ENGL 104C WL3 (5) 2:00PM-3:20PM MWTh A310 STANWOOD
7311 BUS& 201C WL3 (5) 10:15AM-12:20PM TF A225 LUKASIK
OR
7650 ENGL 104C WL4 (5) 2:00PM-3:20PM MWTh A310 STANWOOD
8743 PSYC& 100C WL4 (5) 8:00AM-9:20AM TTh A225 STEWART R
Hybrid course: Meets 2 hours per week online.

English 104 Online
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.

ONLINE
3257 ENGL 104C D2A (5) ARR STAFF
3231 ECON& 202M D2A (5) ARR LUKASIK
Skills Designated: Quantitative Reasoning. Contact: leslie.lukasik@skagit.edu.

OR
3258 ENGL 104C D2B (5) ARR STAFF
3553 PHIL 215C D2B (5) ARR DAVIS S

OR
3259 ENGL 104C D2C (5) ARR STAFF
3622 SOC& 101C D2C (5) ARR LABOMBARD
Contact: lou.labombard@skagit.edu.

You Are Whom You Eat (D)
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.

EVENING
8362 NUTR& 101 WL5 (5) 5:00PM-6:20PM MWTh A223 LOUNSBERY
7113 ANTH& 206R WL5 (5) 6:30PM-9:00PM MW A223 LABOMBARD
Falling Apples and Empires (D)
In this course we will explore the connection between scientific thinking and the social/political events of the Middle Ages through the Enlightenment.

ONLINE
3568 PHYS& 100C D3A (5) ARR ZUKOSKI
3324 HIST& 117C D3A (5) ARR WILL

MARINE MAINTENANCE TECHNOLOGY
For information about Marine Maintenance courses for Spring 2012, contact Department Chair Mike Swietzer at mike.swietzer@skagit.edu or 766-6282.

MATH 097 Beginning Algebra I
Prerequisite: Math 096 with a grade of C or higher, or equivalent math placement score.

ONLINE
8102 MATH 097 AW (5) 2:00PM-3:20PM MWTh A227 GRIMSHAW
Students must visit http://faculty.skagit.edu/jeffstady for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

HMATH 100 Math for Health Professions
Prerequisite: MATH 96 with a grade of C or better or appropriate test score.

EVENING
8229 HMATH 100 BW (5) 7:00PM-9:15PM TTh A227 GRIMSHAW
Course requires the use of computers. Students have the option of completing much of their work on the internet with attendance required for the first day of class, quizzes, and exams. Students must visit http://faculty.skagit.edu/zoegrimshaw for information regarding textbooks and other required supplies. Contact: zoe.grimshaw@skagit.edu.

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

DAY
8098 MATH 096 AW (5) 2:00PM-3:20PM MWTh A227 GRIMSHAW
Students must visit http://faculty.skagit.edu/zoegrimshaw for information regarding textbooks and other required supplies. Contact: zoe.grimshaw@skagit.edu.

ONLINE
3379 MATH 096 DEW (5) ARR LARSON
Students must visit http://faculty.skagit.edu/kathylarson for information regarding textbooks and other required supplies. Contact: kathy.larson@skagit.edu.

3378 MATH 096 DE (5) ARR GAGE
Contact: abel.gage@skagit.edu or check http://faculty.skagit.edu/abelgage.

MATH 095 Basic Mathematics
This course is available in the Whidbey Island Campus Mathematics Center. See course listings in the Mathematics Center section of this schedule.

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

ONLINE
3394 MATH 099 DE (5) ARR STEVENS
Contact: chuck.stevens@skagit.edu or http://faculty.skagit.edu/chuckstevens.

3395 MATH 099 DEW (5) ARR MCCLEERY
Students must visit http://faculty.skagit.edu/jimmccleery for information regarding textbooks and other required supplies. Contact: jim.mccleery@skagit.edu.

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

DAY
8106 MATH 098 AW (5) 2:00PM-3:20PM MWTh A314 STAFF
Students must visit http://faculty.skagit.edu/jeffstady for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

ONLINE
3390 MATH 098 DEW (5) ARR LARSON
Students must visit http://faculty.skagit.edu/kathylarson for information regarding textbooks and other required supplies. Contact: kathy.larson@skagit.edu.

3389 MATH 098 DE (5) ARR GRABER
Contact: daniel.graber@skagit.edu or check http://faculty.skagit.edu/danielgraber.

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

ONLINE
3397 HMATH 100 DE (5) ARR NELSON
This course is also available in the Whidbey Island Campus Mathematics Center. See course listings in the Mathematics Center section of this schedule.

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

ONLINE
3399 MATH& 107 DE (5) ARR GRABER
Contact: daniel.graber@skagit.edu or check http://faculty.skagit.edu/danielgraber. This course is also available in the Whidbey Island Campus Mathematics Center.
MATH& 141  Precalculus I
Prerequisite: MATH 099 with a grade of C or higher, or equivalent math placement score.

DAY
8127 MATH& 141 AW (5) 11:00AM-12:20PM MWTh A314 STADY
Students must visit http://faculty.skagit.edu/jeff.stady for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

DAY
3403 MATH& 141 DEW (5) ARR MCCLEERY
Students must visit http://faculty.skagit.edu/jimmccleery 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.

EVENING
8131 MATH& 142 AW (5) 6:30PM-7:50PM MWTh A314 MCCLEERY
Students must visit http://faculty.skagit.edu/jimmccleery for information regarding textbooks and other required supplies. Contact: jim.mccleery@skagit.edu.

MATH& 146  Introduction to Stats
Prerequisite: MATH& 141 with a grade of C or higher or equivalent math placement score.

EVENING
8134 MATH& 146 AW (5) 5:00PM-6:20PM MWTh A308 STAFF
Students must visit http://faculty.skagit.edu/jeff.stady for information regarding textbooks and other required supplies. Contact: jeff.stady@skagit.edu.

ONLINE
3406 MATH& 146 DEW (5) ARR MCCLEERY
Students must visit http://faculty.skagit.edu/jimmccleery for information regarding textbooks and other required supplies. Contact: jim.mccleery@skagit.edu.

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

EVENING
8140 MATH& 148 AW (5) 5:00PM-6:20PM MWTh A227 GRIMSHAW
Students must visit http://faculty.skagit.edu/zoe.grimshaw for information regarding textbooks and other required supplies. Contact: zoe.grimshaw@skagit.edu.

ONLINE
3410 MATH& 148 DEW (5) ARR STAFF
Students must visit http://faculty.skagit.edu/jeff.stady 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 MWTh A314 MCCLEERY
Students must visit http://faculty.skagit.edu/jimmccleery for information regarding textbooks and other required supplies. Contact: jim.mccleery@skagit.edu.

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

DAY
8033 MATH 095 DW1 (5) 11:00AM-1:20PM MW C005 LARSON

8041 MATH 095 DW2 (5) 11:00AM-1:20PM TTh C005 LARSON

8049 MATH 095 DW3 (5) 1:30PM-3:50PM MW C005 LARSON

8057 MATH 095 DW4 (5) 1:30PM-3:50PM TTh C005 LARSON

8065 MATH 095 DW5 (5) 4:00PM-6:20PM MW C005 LARSON

8089 MATH 095 DW6 (5) 4:00PM-6:20PM TTh C005 LARSON

EVENING
8081 MATH 095 DW7 (5) 6:30PM-8:50PM MW C005 LARSON

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

DAY
8034 MATH 096 DW1 (5) 11:00AM-1:20PM MW C005 LARSON

8042 MATH 096 DW2 (5) 11:00AM-1:20PM TTh C005 LARSON

8050 MATH 096 DW3 (5) 1:30PM-3:50PM MW C005 LARSON

8058 MATH 096 DW4 (5) 1:30PM-3:50PM TTh C005 LARSON

8066 MATH 096 DW5 (5) 4:00PM-6:20PM MW C005 LARSON

8090 MATH 096 DW6 (5) 4:00PM-6:20PM TTh C005 LARSON

EVENING
8082 MATH 096 DW7 (5) 6:30PM-8:50PM MW C005 LARSON

MATH 097  Beginning Algebra I
Prerequisite: Math 096 with a grade of C or higher, or equivalent math placement score.

DAY
8035 MATH 097 DW1 (5) 11:00AM-1:20PM MW C005 LARSON

8043 MATH 097 DW2 (5) 11:00AM-1:20PM TTh C005 LARSON

8051 MATH 097 DW3 (5) 1:30PM-3:50PM MW C005 LARSON

8059 MATH 097 DW4 (5) 1:30PM-3:50PM TTh C005 LARSON

8067 MATH 097 DW5 (5) 4:00PM-6:20PM MW C005 LARSON

8091 MATH 097 DW6 (5) 4:00PM-6:20PM TTh C005 LARSON

EVENING
8083 MATH 097 DW7 (5) 6:30PM-8:50PM MW C005 LARSON

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

DAY
8036 MATH 098 DW1 (5) 11:00AM-1:20PM MW C005 LARSON

8044 MATH 098 DW2 (5) 11:00AM-1:20PM TTh C005 LARSON

8052 MATH 098 DW3 (5) 1:30PM-3:50PM MW C005 LARSON

8060 MATH 098 DW4 (5) 1:30PM-3:50PM TTh C005 LARSON

8068 MATH 098 DW5 (5) 4:00PM-6:20PM MW C005 LARSON

8092 MATH 098 DW6 (5) 4:00PM-6:20PM TTh C005 LARSON

Students must visit http://faculty.skagit.edu/jimmccleery for information regarding textbooks and other required supplies. Contact: jim.mccleery@skagit.edu.
### EVENING

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Section</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>MATH 098</td>
<td>Introductory Calculus</td>
<td>MW</td>
<td>6:30PM-8:50PM</td>
<td>C005</td>
<td>Larson</td>
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</table>

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

<table>
<thead>
<tr>
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<td>8045 MATH 099 DW2</td>
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<td>TTh</td>
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<tr>
<td>8053 MATH 099 DW3</td>
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<td>1:30PM-3:50PM</td>
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<tr>
<td>8061 MATH 099 DW4</td>
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<td>1:30PM-3:50PM</td>
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<tr>
<td>8069 MATH 099 DW5</td>
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<tr>
<td>8093 MATH 099 DW6</td>
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<td>4:00PM-6:20PM</td>
<td>C005</td>
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#### WMATH 100 Professional Technical Applied Math
Prerequisite: MATH 96 with a grade of C or better, or appropriate test score.

<table>
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<tr>
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<td>8038 WMATH 100 DW1</td>
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<td>8046 WMATH 100 DW2</td>
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<td>8054 WMATH 100 DW3</td>
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<tr>
<td>8070 WMATH 100 DW5</td>
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<tr>
<td>8094 WMATH 100 DW6</td>
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#### MATH& 107 Math in Society
Prerequisite: MATH 099 with a grade of C or higher, or equivalent math placement score.

<table>
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<tr>
<th>Course Code</th>
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<th>Days</th>
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<th>Section</th>
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<tr>
<td>8039 MATH&amp; 107 DW1</td>
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<td>8047 MATH&amp; 107 DW2</td>
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<td>11:00AM-1:20PM</td>
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<tr>
<td>8055 MATH&amp; 107 DW3</td>
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<td>8071 MATH&amp; 107 DW5</td>
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<td>8095 MATH&amp; 107 DW6</td>
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<td>Larson</td>
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#### MULTIMEDIA INTERACTIVE TECHNOLOGY

#### MIT 125 Introduction to Interactive Multimedia
Prerequisite: Strongly recommended: Computer literacy and file management skills.

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<th>Course Code</th>
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<th>Instructor</th>
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<td>3436 MIT 125 DE</td>
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#### MIT 135 Multimedia Design
Prerequisite: Strongly recommended: computer literacy and file management skills.

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<th>Course Code</th>
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#### MIT 149 Introduction to Web Page Design
Prerequisite: Strongly recommended: Computer literacy and file management skills.

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<th>Course Code</th>
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<th>Section</th>
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#### MIT 199 Cooperative Educational Experience
Supervised work experience in the field. Instructor permission required. Refer to the Cooperative Education listing for registration details.

#### MIT 213 Digital Photography
Prerequisite: Strongly recommended: computer literacy and file management skills.

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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
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<th>Section</th>
<th>Instructor</th>
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<tr>
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#### MIT 220 Adobe InDesign
Prerequisite: Strongly recommended: computer literacy and file management skills.

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<th>Course Code</th>
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<th>Section</th>
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</table>

#### MIT 226 Adobe Photoshop
Prerequisite: Strongly recommended: computer literacy and file management skills.

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<th>Course Code</th>
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<th>Section</th>
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#### MIT 228 Adobe Flash
Prerequisite: Strongly recommended: computer literacy and file management skills.

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<th>Course Code</th>
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<th>Section</th>
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#### MIT 229 Adobe Illustrator
Prerequisite: Strongly recommended: computer literacy and file management skills.

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<th>Course Code</th>
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<th>Section</th>
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#### MIT 235 User Interface Design
Prerequisite: Strongly recommended: computer literacy and file management skills.

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<th>Section</th>
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#### MIT 240 Adobe Dreamweaver
Prerequisite: Strongly recommended: computer literacy and file management skills.

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<th>Course Code</th>
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<th>Section</th>
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#### MIT 249 Advanced Web Page Design
Prerequisite: Strongly recommended: Computer literacy and file management skills as well as some experience with HTML and CSS.

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<th>Course Code</th>
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<th>Days</th>
<th>Time</th>
<th>Section</th>
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#### MIT 250 Search Engine Optimization
Prerequisite: Strongly recommended: Computer literacy and file management skills.

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<th>Course Code</th>
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<th>Time</th>
<th>Section</th>
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#### MIT 270 Blogging
Prerequisite: Strongly recommended: Computer literacy and file management skills as well as some experience with HTML and CSS.

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<thead>
<tr>
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<th>Days</th>
<th>Time</th>
<th>Section</th>
<th>Instructor</th>
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<td>MURDOCK</td>
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</table>
MIT 280 Digital Portfolio
Prerequisite: This is the capstone course within the MIT program. For students pursuing a certificate or degree in MIT, it is highly recommended that this course be taken during the student’s final quarter. Strongly recommended: Computer literacy and file management skills as well as experience with Web-based multimedia applications and tools is essential.

**ONLINE**
3471 MIT 280 DE (3) ARR COOROUGH

MUSIC

MUSC& 105 Music Appreciation
**ONLINE**
3476 MUSC& 105 DE (5) ARR JOHNSON D

MUSC 127 History of Rock and Roll: D
**ONLINE**
3479 MUSC 127 DEW (5) ARR TEMCOV

Contact: lisa.temcov@skagit.edu.

NURSING

NURS 100 Nursing Assistant/AIDS Education
Prerequisite: if pursuing an LPN or RN license, an American Heart Association (AHA) certificate is required OR successful completion of AHE 143. Students must be in attendance at every class session in its entirety. You must arrive on time the first day/night of the class. This is a State of Washington-Department of Health requirement for Certified Nursing Assistant training. The full hours of lecture, lab and clinical must be completed to receive your certificate.

**DAY**
8285 NURS 100 AW (6) 5:00PM-8:00PM W A310 SCHWENKER
Students must attend all classes to receive a certificate.

**EVENING**
8286 NURS 100 BW (6) 12:30PM-3:30PM W A225 SCHWENKER
Students must attend all classes to receive a certificate.

NURS 105 Nursing Care Surgical and Obstetric Clients I
Prerequisite: NURS 103, 104, 109 and 110.

**DAY**
8299 NURS 105 AW (5) 8:00AM-12:20PM M A223 HELM
Class meets Monday through Thursday during the first two weeks of the quarter.

NURS 106 Nursing Care Surgical and Obstetric Clients II
Prerequisite: NURS 103 and 104.

**DAY**
8303 NURS 106 AW (5) 8:00AM-12:20PM T A223 PENDLETON
Class meets Monday through Thursday during the first two weeks of the quarter.

NURS 107 Advanced Medical-Surgical Nursing I
Prerequisite: NURS 105, 106, 111, 112.

**EVENING**
8308 NURS 107 BW (1) 4:30PM-6:00PM T A223 HELM

NURS 108 Advanced Medical-Surgical Nursing II
Prerequisite: NURS 105, 106, 111, 112.

**EVENING**
8313 NURS 108 BW (1) 4:30PM-6:00PM Th A223 HELM

NURS 111 Nursing Care Surgical Obstetric Practicum I
Prerequisite: NURS 103, 104, 109, 110.

**DAY**
8323 NURS 111 AW (2) ARR BUNDY

NURS 112 Nursing Care Surgical Obstetric Practicum II
Prerequisite: NURS 103, 104, 109, 110.

**DAY**
8327 NURS 112 AW (2) ARR BUNDY

NURS 113 Advanced Medical-Surgical Nursing Practicum I
Prerequisite: NURS 105, 106, 111, 112.

**DAY**
8331 NURS 113 BW (2) ARR HELM

NURS 114 Advanced Medical-Surgical Nursing Practicum II
Prerequisite: NURS 105, 106, 111, 112.

**DAY**
8335 NURS 114 BW (2) ARR HELM

NURS 136 Anatomy & Physiology
**ONLINE**
3492 NURS 136 DEW (6) ARR COLLINS
Contact: beth.collins@skagit.edu.

NURS 166 Preparation for Practical Nurse Certificate I
Prerequisite: NURS 161, 162, and 163. Grade of C or above required in each. Strongly recommended: Computer literacy.

**ONLINE**
3495 NURS 166 DE (3) ARR LEMBERG

NURS 167 Preparation for Practical Nurse Certificate II
Prerequisite: NURS 161, 162, 163. Grade of C or above required in each. Strongly recommended: computer literacy.

**ONLINE**
3498 NURS 167 DE (3) ARR LEMBERG

NUTRITION

NUTR& 101 Nutrition

**EVENING**
8361 NUTR& 101 AW (5) 5:00PM-6:20PM MWTh A223 LOUNSBERY

**ONLINE**
3502 NUTR& 101W DE (5) ARR DUNCAN
Skills Designated: Writing.

OCEANOGRAPHY

OCEA& 101 Intro to Oceanography
Prerequisite: Recommended that students complete Math 99 and English 99 both with a C or better prior to taking this course.

**ONLINE**
3508 OCEA& 101 DE (5) ARR THOMAS
Lab fee: $30.
OFFICE ADMINISTRATION & ACCOUNTING TECHNOLOGIES

OFTEC 116 Business English II
Prerequisite: OFTEC 115 or equivalent.

ONLINE
3516 OFTEC 116 DE (5) ARR MECKS

OFTEC 122 MS Word I
Prerequisite: Basic computer skills and the ability to type by touch are strongly recommended.

ONLINE
3518 OFTEC 122 DE (3) ARR STAFF

OFTEC 124 Document Production
Prerequisite: OFTEC 122 or equivalent

ONLINE
3519 OFTEC 124 DE (5) ARR OAKES

OFTEC 126 MS Word II
Prerequisite: OFTEC 122

ONLINE
3520 OFTEC 126 DE (3) ARR SPINNIE

OFTEC 132 MS PowerPoint
Prerequisite: Basic computer skills and the ability to type by touch are strongly recommended.

ONLINE
3522 OFTEC 132 DE (2) ARR SPINNIE

OFTEC 146 Practical Accounting II
Prerequisite: OFTEC 145.

ONLINE
3528 OFTEC 146 DE (5) ARR OAKES

OFFTEC 162 Microsoft Office Basics
Prerequisite: Basic computer skills and the ability to type by touch are strongly recommended.

ONLINE
3535 OFTEC 162 DE (3) ARR NUNN
Offered as Pass/Fail only.

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

OFTEC 204 Microsoft Publisher
Prerequisite: OFTEC 122 or 124.

ONLINE
3536 OFTEC 204 DE (5) ARR STAFF

OFTEC 242 Microcomputer Accounting I
Prerequisite: OFTEC 145 or ACCT& 201 or equivalent.

ONLINE
3538 OFTEC 242 DE (3) ARR OAKES

PHILOSOPHY

PHIL& 101 Intro to Philosophy

ONLINE
3546 PHIL& 101 DE (5) ARR DAVIS S

PHIL 215 Introduction to Ethics
DAY
8572 PHIL 215 AW (5) 12:30PM-1:50PM M/W/TH A223 STANWOOD

PHYSICAL EDUCATION

PE 100 Wellness For Life
DAY
8588 PE 100 AW (1) 8:30AM-9:20AM Th A308 COLLINS
Plus 1 hour arranged.

ONLINE
3559 PE 100 DEW (1) ARR STAFFORD
If you have questions contact: valerie.stafford@skagit.edu.
3560 PE 100 DES (1) ARR MURPHY M
Contact: marti.murphy@skagit.edu.

PE 105 Beginning Swimming
EVENING
8595 PE 105 AW (1) 7:45PM-8:45PM TTh 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 TTh 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 TTh 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 TTh A126 COLLINS

PE 142 Zumba
DAY
8624 PE 142 AW (1) 4:00PM-4:50PM TTh A118 JONES
This Zumba-inspired class fuses Latin and international rhythms and easy-to-follow moves to create an exhilarating fitness experience.

PE 148 Pilates
DAY
8636 PE 148 AW (1) 9:30AM-10:20AM TTh A118 ROUSER

EVENING
8635 PE 148 BW (1) 5:00PM-5:50PM TTh A118 ROUSER

PE 149 Fitness Through Yoga
DAY
8639 PE 149 AW (1) 8:30AM-9:20AM M/W A118 MCGEE
8643 PE 149 BW (1) 3:30PM-4:20PM M/W A118 MCGEE

PE 151 Tai Chi
DAY
8650 PE 151 AW (1) 10:00AM-10:50AM M/W A118 REYNOLDS
Discover your own internal “solar panels” for unlimited energy. Learn wellness the healthy way. Reduce stress, increase memory, focus, and concentration to maximize your potential.
PE 160 Physical Fitness

ONLINE
3563 PE 160 DEW (1) ARR STAFFORD
If you have questions contact: Valerie.Stafford@skagit.edu.
3564 PE 160 DES (1) ARR MURPHY M
Contact: marti.murphy@skagit.edu.
3562 PE 160 DE2 (1) ARR KNUTZEN
Only one mandatory meeting: the first Wednesday of the quarter at 5:00 p.m. in the gym on the Mount Vernon Campus.

PE 167 Introduction to Kayaking

WEEKEND
8665 PE 167 AW (1) 6:00PM-9:00PM F STEVENS
8:00AM-4:00PM SaSu STEVENS
Pool Fee: $10.00. Class meets at the Vanderzicht Memorial Pool, 85 SE Jerome, Oak Harbor. Dates to be determined.
8666 PE 167 BW (1) 6:00PM-9:00PM F STEVENS
8:00AM-4:00PM SaSu STEVENS
Pool Fee: $10.00. Class meets at the Vanderzicht Memorial Pool, 85 SE Jerome, Oak Harbor. Dates to be determined.

PE 200 First Aid, Safety, and CPR

EVENING
8674 PE 200 BW (2) 5:30PM-9:30PM M A310 RODGERS
Course length: 5 weeks, April 9-May 7. Mandatory attendance required at all sessions for certificate.

PHYSICS

PHYS& 100 Physics Non-Science Majors
See Learning Communities: Falling Apples and Empires (D)

POLITICAL SCIENCE

POLS& 202 American Government: D

ONLINE
3577 POLS& 202W DE (5) ARR DAVIS S
Skills Designated: Writing.

PSYCHOLOGY

PSYC& 100 General Psychology

DAY
8732 PSYC& 100 BW (5) 8:00AM-9:20AM TTh A225 STEWART R
Hybrid course: Meets 2 hours per week online. See also Learning Communities (English 104).

ONLINE
3583 PSYC& 100 DEW (5) ARR DONAHUE
Contact: mick.donahue@skagit.edu.
3581 PSYC& 100 DE (5) ARR DANFORD
3582 PSYC& 100 DE1 (5) ARR JORDAN

PSYC& 200 Lifespan Psychology
Prerequisite: PSYC& 100.

DAY
8740 PSYC& 200W AW (5) 10:15AM-12:00PM TF A314 DARDEN
Skills Designated: Writing. Hybrid course: Meets 1 hour per week online.

ONLINE
3587 PSYC& 200 DE2 (5) ARR DANFORD

PSYC& 220 Abnormal Psychology
Prerequisite: PSYC& 100.

ONLINE
3592 PSYC& 220 DE (5) ARR JORDAN

PSYC 225 Personality
Prerequisite: PSYC 100.

ONLINE
3597 PSYC 225W DEW (5) ARR MOBURG
Skills Designated: Writing. Contact: barbara.moburg@skagit.edu.

READING

READ 107 Effective College Reading
See Learning Communities (Writing by the Book).

SOCIAL SCIENCE

SOSC 100 Global Issues/Social Science

DAY
8850 SOSC 100S AW (5) 2:00PM-3:20PM MWTh B201 WESAKANIA
Skills Designated: Speech.

SOSC 113 Job Search

DAY
8858 SOSC 113 AW (1) 2:00PM-4:00PM T A225 DARDEN
Course length: 5 weeks, April 5 - May 3. Skills Designated: Writing.

ONLINE
3611 SOSC 113W DEW (1) ARR FUNK
Skills Designated: Writing. Contact: carol.funk@skagit.edu.
3610 SOSC 113W DE (1) ARR MINDRUM
Skills Designated: Writing.

SOSC 125 Employer/Employee Roles & Perspectives

DAY
8865 SOSC 125 AW (2) 3:40PM-5:20PM MTh B201 MCHALE
Course length: 5 weeks, March 31-May 2.

ONLINE
3614 SOSC 125W DE (2) ARR COLLETTE
Skills Designated: Writing.

SOCIOLOGY

SOC& 101 Intro to Sociology: D

ONLINE
3621 SOC& 101W DEW (5) ARR LABOMBARD
Skills Designated: Writing. Contact: lou.labombard@skagit.edu. See also Learning Communities (English 104 Online).

SOC 160 Substance Use & Abuse

EVENING
8831 SOC 160W AW (5) 6:30PM-9:00PM TTh A313 LABOMBARD
Skills Designated: Writing.

SOC& 201 Social Problems

ONLINE
3625 SOC& 201W DES (5) ARR SMITHLABOMBARD
Skills Designated: Writing. Contact: halley.smith-labombard@skagit.edu.
WORLD LANGUAGES

SPAN& 121 Spanish I: D

**EVENING**

8883 SPAN& 121 AW (5)  6:30PM-9:00PM  Th  B210  STONE

*Hybrid Course: Meets an additional 2.5 hours per week online. Contact: dana.stone@skagit.edu*

SPAN& 122 Spanish II: D

Prerequisite: SPAN &121 or equivalent high school Spanish.

**EVENING**

8887 SPAN& 122 AW (5)  6:30PM-9:00PM  W  B210  STONE

*Hybrid Course: Meets an additional 2.5 hours per week online. Contact: dana.stone@skagit.edu*

**ONLINE**

3634 SPAN& 122 DE (5)  ARR  SANCHEZ

SPAN& 123 Spanish III: D

Prerequisite: SPAN& 122 or equivalent high school Spanish.

**EVENING**

8891 SPAN& 123 AW (5)  6:30PM-9:00PM  M  B210  STONE

*Hybrid Course: Meets an additional 2.5 hours per week online. Contact: dana.stone@skagit.edu*
CSS 104 College Success Skills for Online Learning
ONLINE
3021 CSS 104 DES (3) ARR SANDBERG
Contact: bobbi.sandberg@skagit.edu.

CSS 107 Career Development
DAY
9094 CSS 107 LW (2) 9:30AM-11:20AM Th S004 SANDBERG
Class designed for Women in Transition Program. Instructor permission required.

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
9153 ENGL 097 LW (5) 7:00PM-9:20PM TTh S003 BLUE

ENGL 099 Basic Composition
Prerequisite: Grade of 2.0 or higher in ENGL 97, ENGL 98, or ESL 98, or appropriate test score.
EVENING
9162 ENGL 099 LW (5) 7:00PM-9:20PM TTh S003 BLUE

ENGL& 101 English Composition I
Prerequisite: Appropriate COMPASS score or grade of 2.0 or higher in ENGL 99.
EVENING
9170 ENGL& 101 LW (5) 7:00PM-9:20PM TTh S003 BLUE
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 AAUCT, ABT, or AS degrees may use Linked Learning Communities to meet part of the Integrated Studies requirements. For more information, contact an advisor/counselor at (360)341-2324.

English 101
The study of fundamental writing skills and varied writing strategies leading to the planning, organizing, writing, and revising of academic essays. Prerequisite: Appropriate COMPASS score or grade of 2.0 or higher in ENGL 99. Students enrolled in ENGL 101 are strongly encouraged to co-enroll in POLS& 202 LWL.
EVENING
9173 ENGL& 101 SL1 (5) 7:00PM-9:20PM TTh S003 BLUE

MATH 095 Basic Mathematics
EVENING
9219 MATH 095 LW (5) 4:30PM-6:50PM TTh S003 FOOTE

MATH 096 Pre-Algebra
Prerequisite: MATH 095 with a grade of C or higher, or equivalent math placement score.
EVENING
9223 MATH 096 LW (5) 4:30PM-6:50PM TTh S003 FOOTE

MATH 097 Beginning Algebra I
Prerequisite: MATH 096 with a grade of C or higher, or equivalent math placement score.
EVENING
9228 MATH 097 LW (5) 4:30PM-6:50PM TTh S003 FOOTE

MATH 098 Beginning Algebra II
Prerequisite: MATH 097 with a grade of C or higher, or equivalent math placement score.
EVENING
9233 MATH 098 LW (5) 4:30PM-6:50PM TTh S003 FOOTE

MATH 099 Intermediate Algebra
Prerequisite: MATH 098 with a grade of C or higher, or appropriate math placement score.
EVENING
9238 MATH 099 LW (5) 4:30PM-6:50PM TTh S003 FOOTE

PHYSICAL EDUCATION
PE 100 Wellness For Life
ONLINE
3452 PE 100 DES (1) ARR MURPHY M
Contact: marti.murphy@skagit.edu.

PE 149 Fitness Through Yoga
Prerequisite: None
DAY
9278 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
ONLINE
3458 PE 160 DES (1) ARR MURPHY M
Contact: marti.murphy@skagit.edu.

POLITICAL SCIENCE
POLIS& 202 American Government: D
DAY
9290 POLS& 202B LW(5) 8:30AM-10:50AM TTh S003 LIVINGSTON
Skills Designated: Reading. See also Learning Communities (English 101).

**SOCIOLOGY**

**SOC& 201  Social Problems**

**ONLINE**

3510 SOC& 201W DES  (5)  ARR  SMITHLABOMBARD

*Skills Designated: Writing. Contact: halley.smith-labombard@skagit.edu.*
COLLEGE SUCCESS SKILLS

CSS 104 College Success Skills for Online Learning
ONLINE
3046 CSS 104 DES (3) ARR SANDBERG
Contact: bobbi.sandberg@skagit.edu.

COMPUTER INFORMATION SYSTEMS

CIS 148 The Internet
DAY
9092 CIS 148 LW (2) 9:30AM-11:20AM Th S004 SANDBERG
Class designed for Women in Transition Program. Instructor permission required.

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
9138 ENGL 097 LW (5) 7:00PM-9:20PM TTh S003 BLUE

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-9:20PM TTh S003 BLUE

ENGL 101 English Composition I
Prerequisite: Appropriate COMPASS score or grade of 2.0 or higher in ENGL 99.
EVENING
9146 ENGL 101 LWL (5) 7:00PM-9:20PM TTh S003 BLUE
See also Learning Communities.

ENGL 250 Introduction to American Literature: D
DAY
9160 ENGL 250S LW (5) 2:30PM-4:50PM W S003 BLUE
Hybrid course: Meets 2.5 hours per week online. Skills Designated: Speech.
See also Learning Communities (English 101).

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 an advisor/counselor at (360)341-2324.

English 101
The study of fundamental writing skills and varied writing strategies leading to the planning, organizing, writing, and revising of academic essays. Prerequisite: Appropriate COMPASS score or grade of 2.0 or higher in ENGL 99. Students enrolled in ENGL 101 are strongly encouraged to co-enroll in ENGL 250P LWL.

EVENING
9147 ENGL& 101 LWL (5) 7:00PM-9:20PM TTh S003 BLUE

MATH 095 Basic Mathematics
EVENING
9195 MATH 095 LW (5) 4:30PM-6:50PM TTh S003 FOOTE

MATH 096 Pre-Algebra
Prerequisite: Math 095 with a grade of C or higher, or equivalent math placement score.
EVENING
9199 MATH 096 LW (5) 4:30PM-6:50PM TTh S003 FOOTE

MATH 097 Beginning Algebra I
Prerequisite: Math 096 with a grade of C or higher, or equivalent math placement score.
EVENING
9203 MATH 097 LW (5) 4:30PM-6:50PM TTh S003 FOOTE

MATH 098 Beginning Algebra II
Prerequisite: Math 097 with a grade of C or higher, or equivalent math placement score.
EVENING
9207 MATH 098 LW (5) 4:30PM-6:50PM TTh S003 FOOTE

MATH 099 Intermediate Algebra
Prerequisite: Math 098 with a grade of C or higher, or appropriate math placement score.
EVENING
9211 MATH 099 LW (5) 4:30PM-6:50PM TTh S003 FOOTE

PHYSICAL EDUCATION

PE 100 Wellness For Life
3534 PE 100 DES (1) ARR MURPHY M
Contact: marti.murphy@skagit.edu.
PE 149  Fitness Through Yoga
DAY
9267 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
ONLINE
3539 PE 160 DES   (1)  ARR  MURPHY M
Contact: marti.murphy@skagit.edu.

SOCIOLOGY

SOC& 201  Social Problems
ONLINE
3590 SOC& 201W DES   (5)  ARR  SMITHLABOMBARD
Skills Designated: Writing. Contact: halley.smith-labombard@skagit.edu.
### BIOLOGICAL SCIENCES

**BIOL 205  Marine Biology**  
Prerequisite: Recommended that students complete Math 99 and English 99 both with a C or better prior to taking this course.

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<th>Section</th>
<th>Credits</th>
<th>Days</th>
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### COLLEGE AND CAREER SUCCESS SKILLS

**CSS 104  College Success Skills for Online Learning**

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<td><a href="mailto:bobbi.sandberg@skagit.edu">bobbi.sandberg@skagit.edu</a></td>
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### PHYSICAL EDUCATION

**PE 100  Wellness For Life**

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Contact: marti.murphy@skagit.edu.

**PE 149  Fitness Through Yoga**

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Class meets at Island Dance, 11042 SR 525, Studio #3, Clinton.

**PE 160  Physical Fitness**

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Contact: marti.murphy@skagit.edu.

### SOCIAL SCIENCE

**SOSC 111  Adults in Transition**

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Class designed for Women in Transition Program. Instructor permission required.

### SOCIOLOGY

**SOC& 201  Social Problems**

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Skills Designated: Writing. Contact: halley.smith-labombard@skagit.edu.