## 2015-2016 ANNUAL CLASS SCHEDULE

Please keep this publication as a reference for the upcoming academic year. Includes course line numbers and can be used for registration purposes.

Also available online: [www.skagit.edu/sched_search.asp](http://www.skagit.edu/sched_search.asp)

### WHIDBEY ISLAND CAMPUS

<table>
<thead>
<tr>
<th>Quarter</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall Quarter</td>
<td>p 3</td>
</tr>
<tr>
<td>Winter Quarter</td>
<td>p 15</td>
</tr>
<tr>
<td>Spring Quarter</td>
<td>p 27</td>
</tr>
</tbody>
</table>

### SOUTH WHIDBEY CENTER

<table>
<thead>
<tr>
<th>Quarter</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall Quarter</td>
<td>p 39</td>
</tr>
<tr>
<td>Winter Quarter</td>
<td>p 41</td>
</tr>
<tr>
<td>Spring Quarter</td>
<td>p 43</td>
</tr>
</tbody>
</table>

For summer course offerings, see the quarterly class schedule for summer, 2015.

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.

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THE ANNUAL SCHEDULE IS A PLANNING GUIDE, SO CHANGES MAY OCCUR. Please refer to our online schedule, [www.skagit.edu/sched_search.asp](http://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 Colegio Comunitario de Skagit brinda un entorno sin drogas y no discrimina a nadie de sus programas ni empleos por motivos de raza, color, origen nacional, sexo, discapacidad, orientación sexual ni edad. Se ha designado a la siguiente persona para ocuparse de las consultas relacionadas con las políticas antidiscriminatorias:

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

ACCT& 201 Principles of Accounting I
ONLINE
2906 ACCT& 201 DE (5) ARR OGDEN
EVENING
7003 ACCT& 201 AW (5) 06:30PM-09:00PM T A225 HUGHES
Hybrid course: Meets 2.5 hours per week online.

ADULT BASIC EDUCATION

ABE 022 ABE General Instruction
DAY
7013 ABE 022 AW (10) 09:30AM-12:00PM MTWTh B124 LAWSON J
Fee: $25. (ABE fee waiver available in the Registration Office.)
EVENING
7014 ABE 022 BW (10) 06:30PM-09:00PM MTWTh B124 LAWSON J
Fee: $25. (ABE fee waiver available in the Registration Office.)

ALLIED HEALTH EDUCATION

AHE 102 Medical Terminology
Prerequisite: AHE 101, or concurrent enrollment, or dept. chair permission.
Call either 360.416.7975 or 360.416.7948, if you are receiving a “haven’t met prerq” message.
ONLINE
2918 AHE 102 DE (5) ARR MATTOX T
Go to www.skagit.edu and click on Quick Jump Menu and then CANVAS to access course instructions prior to first day of the quarter.

AHE 103 Medical Law and Ethics
Prerequisite: AHE 101, or concurrent enrollment, or dept. chair permission.
Call either 360.416.7975 or 360.416.7948, if you are receiving a “haven’t met prerq” message.
ONLINE
2921 AHE 103 DE (3) ARR MATTOX R
Go to www.skagit.edu and click on Quick Jump Menu and then CANVAS to access course instructions prior to first day of the quarter.

AHE 104 Medical Practice Finances
Prerequisite: AHE 101, or concurrent enrollment, or dept. chair permission; 30 wpm typing speed or department chair permission.
ONLINE
2922 AHE 104 DE (4) ARR STAFF
Go to www.skagit.edu and click on Quick Jump Menu and then CANVAS before the first day of class to locate assignments and class documents.

AHE 105 Electronic Medical Documents and Reception
Prerequisite: AHE 101, or concurrent enrollment, or dept. chair permission; 30 wpm typing speed or department chair permission.
ONLINE
2923 AHE 105 DE (5) ARR STAFF
Go to www.skagit.edu and click on Quick Jump Menu and then CANVAS before the first day of class to locate assignments and class documents.

AHE 109 Medical Disease & Pathology
Prerequisite: AHE 106 or equivalent with minimum C grade and department chair permission.
ONLINE
2925 AHE 109 DE (4) ARR MATTOX T
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.

AHE 110 Introduction to Medical Coding/Insurance
Prerequisite: AHE 102 or AHE 160 or concurrent enrollment or department chair permission.
ONLINE
2927 AHE 110 DE (4) ARR DOROTHY
Go to www.skagit.edu and click on Quick Jump Menu and then CANVAS before the first day of class to locate assignments and class documents.

ANTHROPOLOGY

ANTH& 206 Cultural Anthropology: D
EVENING
7090 ANTH& 206 AW (5) 06:30PM-09:00PM MW A308 LABOMBARD

ART

ART 101 Drawing Fundamentals
DAY
7171 ART 101 AW (5) 12:30PM-03:20PM MW C001/C003 HALL S
Lab fee: $40.

ART 102 Drawing Composition and Techniques
Prerequisite: ART 101 or permission of the instructor.
DAY
7172 ART 102 AW (5) 12:30PM-03:20PM MW C001/C003 HALL S
Lab fee: $40.

ART 111 Two Dimensional Color and Design
ONLINE
2934 ART 111 DEW (5) ARR HALL S
Contact: sharon.hall@skagit.edu.

ART 141 Introduction to Art: D
ONLINE
2936 ART 141 DE (5) ARR DEISHER

ART 144 Modern Art History: D
ONLINE
2944 ART 144 DEW (5) ARR HALL S
Contact: sharon.hall@skagit.edu. See also Learning Communities (Cuban Connections: People to People).

ASTRONOMY

ASTR& 100 Survey of Astronomy
Prerequisite: Recommended that students complete Math 98 and English 99 both with a C or better prior to taking this course.
ONLINE
2953 ASTR& 100 DEW (5) ARR BIEHL
Contact: george.biehl@skagit.edu.

AUTOMOTIVE TECHNOLOGY

AT 100 Automotive Fundamentals
ONLINE
2958 AT 100 DE (3) ARR SCHAFFNER
This is an online course designed for self-paced completion.

AT 122 Computer Basics
Prerequisite or concurrent enrollment: AT 100 or 107; AT 121, 124, CSS 100 and ENGL 99 with a C or better, or test into college level English.
ONLINE
2960 AT 122 DE (1) ARR HALL
**BIOLOGICAL SCIENCES**

**BIOL& 100 Survey of Biology**
Prerequisite: Recommended that students complete Math 98 and English 99 both with a C grade (2.0) or better prior to taking this course.

**ONLINE**
2964 BIOL& 100 DEW (5) ARR PFLUGFELDER  
Contact: christina.pflugfelder@skagit.edu.

**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) 01:30PM-04:20PM M A313 BRADY  
**LECTURE** 01:30PM-02:20PM W A313 BRADY  
**LAB** 02:30PM-04:20PM W A110 BRADY  
Lab fee: $40.

**EVENING**
7254 BIOL& 211 BW (5) 05:30PM-08:20PM M A313 PFLUGFELDER  
**LECTURE** 05:30PM-06:20PM W A313 PFLUGFELDER  
**LAB** 06:30PM-08:20PM W A110 PFLUGFELDER  
Lab fee: $40.

**BIOL& 241 Human Anatomy & Physiology I**
Prerequisite: BIOL& 211 passed with a C grade (2.0) or higher or BIOL& 221, 222, and 223 passed with a C grade (2.0) or higher.

**DAY**
7257 BIOL& 241 AW (5) 10:30AM-12:20PM TTh A310 PFLUGFELDER  
**LAB** 10:30AM-12:20PM F A110 PFLUGFELDER  
Lab fee: $40.

**BUSINESS**

**BUS& 101 Introduction to Business**

**ONLINE**
2974 BUS& 101 DEW (5) ARR LUKASIK  
Contact: leslie.lukasik@skagit.edu.

2973 BUS& 101 DE (5) ARR ASH  
This course uses open content. Contact Lee.Ash@skagit.edu for further information.

**BUS 205 Human Resources Management**

**ONLINE**
2988 BUS 205 DEW (5) ARR BOCKMAN  
Contact: barbara.bockman@skagit.edu.

**BUS 240 Fundamentals of Marketing**

**ONLINE**
2994 BUS 240 DEW (5) ARR LUKASIK  
Contact: leslie.lukasik@skagit.edu.

**BUSINESS MANAGEMENT**

**BMT 100 Introduction to Tourism & Hospitality Management**

**ONLINE**
3000 BMT 100 DE (5) ARR BATTERSBY

**BMT 105 Introduction to Banking and Financial Services**

**ONLINE**
3004 BMT 105 DE (5) ARR DIXON  
Contact: sally.dixon@skagit.edu.

**BMT 111 Business Math**
Call either 360.416.7975 or 360.416.7948 if you are receiving a “haven’t met prereq” message.

**ONLINE**
3006 BMT 111 DE (5) ARR DIXON  
Contact: sally.dixon@skagit.edu.

**BMT 120 Business Computers and Applications**

**ONLINE**
3007 BMT 120 DE (5) ARR DIXON  
Contact: sally.dixon@skagit.edu.

**BMT 140 Management Skills**

**ONLINE**
3009 BMT 140 DE (5) ARR COLLETTE  
Contact: max.collette@skagit.edu.

**BMT 167 Money Management**

**ONLINE**
3011 BMT 167 DE (5) ARR DIXON  
Contact: sally.dixon@skagit.edu.

**BMT 180 Leadership Development**

**ONLINE**
3012 BMT 180 DE (5) ARR MEENAGHAN  
Students who have not previously taken CSS 100 or 104 are required to sign up for 2 credits of CSS 100 or 104.

**CHEMISTRY**

**CHEM& 110 Chemical Concepts with Lab**
Prerequisite: Recommended that students complete Math 98 and English 99 both with a C or better prior to taking this course.

**ONLINE**
3019 CHEM& 110 DEW (5) ARR BALLARD  
Contact: victoria.ballard@skagit.edu.

**CHEM& 121 Introduction to Chemistry**
Prerequisite: MATH 97. Recommended that students complete MATH 98 and ENGL 99 both with a C or better prior to taking this course.

**DAY**
7290 CHEM& 121 AW (5) 09:30AM-10:50AM TTh A313 STAFF  
**LAB** 09:30AM-12:20PM F A107 STAFF  
Lab fee: $40. Hybrid course: Meets 40 minutes per week online.

**EVENING**
7292 CHEM& 121 BW (5) 05:30PM-08:30PM T A308 CAMPBELL  
**LAB** 05:00PM-08:00PM Th A107 CAMPBELL  
Lab fee: $40. Hybrid course: Meets 40 minutes per week online.

**CHEM& 161 General Chemistry with 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) 09:00AM-10:50AM MTh A308 BIEHL  
**LAB** 09:00AM-11:50AM T A107 BIEHL  
Lab fee: $40.

**COLLEGE & CAREER SUCCESS SKILLS**

**CSS 100 College Success Skills I**

**DAY**
7443 CSS 100 AW (2) 10:15AM-11:25AM T B201 KUNZ  
Hybrid course: Meets 30 minutes per week online.

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

**ONLINE**
3031 CSS 104 DES (3) ARR SANDBERG  
Contact: bobbi.sandberg@skagit.edu.
### Computer Information System

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSS 107</td>
<td>Career Exploration</td>
<td>2</td>
<td>ONLINE</td>
<td></td>
<td></td>
<td></td>
<td>- Prerequisite: Computer literacy, familiarity with Microsoft Windows and keyboarding skills, are strongly recommended.</td>
</tr>
<tr>
<td>CMST 201</td>
<td>Communication Theory</td>
<td>5</td>
<td>ONLINE</td>
<td></td>
<td></td>
<td></td>
<td>- Prerequisite: CMPST 121 and 126 or instructor permission.</td>
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<tr>
<td>CMST &amp; 210</td>
<td>Interpersonal Communication: D</td>
<td>5</td>
<td>DAY</td>
<td>11:00AM-12:20PM</td>
<td>MW B201 STAFF</td>
<td>Hybrid course: Meets 1.5 hours per week online.</td>
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<tr>
<td>CMST 220</td>
<td>Composite Tooling</td>
<td>5</td>
<td>ONLINE</td>
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<td></td>
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<td>- Prerequisite: CMST 121 and 126 or instructor permission.</td>
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<tr>
<td>CIS 103</td>
<td>Introduction to Operating Systems</td>
<td>5</td>
<td>ONLINE</td>
<td></td>
<td></td>
<td></td>
<td>- Prerequisite: Computer literacy, familiarity with Microsoft Windows and keyboarding skills, are strongly recommended.</td>
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<tr>
<td>CIS 104</td>
<td>Windows Operating System In Depth</td>
<td>5</td>
<td>ONLINE</td>
<td></td>
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<td>- Prerequisite: Solid understanding of the basic concepts of file, directory and disk management, as well as proficiency in command line operation, as presented in CIS 103, are strongly recommended.</td>
</tr>
<tr>
<td>CIS 105</td>
<td>Introduction to Linux</td>
<td>5</td>
<td>ONLINE</td>
<td></td>
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<td></td>
<td>- Prerequisite: Computer literacy, file management and keyboarding skills, are strongly recommended.</td>
</tr>
<tr>
<td>CIS 118</td>
<td>Computer Hardware: Troubleshooting &amp; Repair</td>
<td>5</td>
<td>ONLINE</td>
<td></td>
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<td></td>
<td>- Prerequisite: Solid understanding of the basic concepts of file, directory and disk management, as well as proficiency in command line operation, as presented in CIS 103, are strongly recommended.</td>
</tr>
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### Composite Technology

Marine Technology and Composites programs meet at Northwest Career & Technical Academy, located at 1606 R Avenue, Anacortes, WA. 360.766.6282.

### Communication Studies

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIS 145</td>
<td>Using Microsoft Windows</td>
<td>2</td>
<td>ONLINE</td>
<td></td>
<td></td>
<td></td>
<td>- Prerequisite: Computer literacy and file management skills are strongly recommended.</td>
</tr>
<tr>
<td>CIS 146</td>
<td>Introduction to Microsoft Excel</td>
<td>3</td>
<td>ONLINE</td>
<td></td>
<td></td>
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<td>- Prerequisite: Computer literacy and file management skills are strongly recommended.</td>
</tr>
<tr>
<td>CIS 147</td>
<td>Introduction to Microsoft Access</td>
<td>3</td>
<td>ONLINE</td>
<td></td>
<td></td>
<td></td>
<td>- Prerequisite: Instructor permission required.</td>
</tr>
<tr>
<td>CIS 221</td>
<td>Computer Networking I</td>
<td>5</td>
<td>ONLINE</td>
<td></td>
<td></td>
<td></td>
<td>- Prerequisite: Proficiency in command line operation in both the Windows &amp; Linux environments, as well as a solid understanding of customization and configuration of a Windows and Linux operating system, as presented in CIS 104 &amp; CIS 105, is essential.</td>
</tr>
<tr>
<td>CIS 222</td>
<td>Computer Networking II</td>
<td>5</td>
<td>ONLINE</td>
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<td>- Prerequisite: Solid understanding of navigating the Windows Server operating system and of basic web page design, as presented in CIS 221 and MIT 149, is essential.</td>
</tr>
<tr>
<td>CIS 223</td>
<td>Computer Networking III</td>
<td>5</td>
<td>ONLINE</td>
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<td>- Prerequisite: Solid understanding of the Windows Server and Linux operating systems, active directory, routing and configuration, as presented in CIS 221 and CIS 222, is essential.</td>
</tr>
</tbody>
</table>
CIS 233  Network Security
Prerequisite: Solid understanding of the Windows Server and Linux operating systems, active directory, routing and configuration, as presented in CIS 221 and CIS 222, is essential.

ONLINE
3073 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 240  Introduction to Programming
Prerequisite: Solid understanding of the basic concepts of database design and exposure to SQL, as presented in CIS 241, are strongly recommended.

ONLINE
3074 CIS 240 DEW (5)  ARR  FOTHERINGHAM
Contact: don.fotheringham@skagit.edu.

CIS 241  Database Design and SQL
Prerequisite: Working knowledge of, and experience with, Microsoft Access as presented in CIS 147 are strongly recommended.

ONLINE
3076 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 242  Database Programming-VBA
Prerequisite: Introductory programming experience in VBA as presented in CIS 242 is essential. Students should be well versed in conditionals, loops, functions, procedures and arrays.

ONLINE
3077 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.

CIS 243  Office Programming-VBA
Prerequisite: Introductory database programming experience using VBA as presented in CIS 243 is essential. Students should be comfortable with customizing Microsoft Access queries, forms and reports to respond to runtime events.

ONLINE
3078 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
3084 CS 101 DEW (5)  ARR  FOTHERINGHAM
Contact: don.fotheringham@skagit.edu.

CS 210  C++ Programming I
Prerequisite: MATH 99 or Permission of Instructor

ONLINE
3094 CS 210 DE (5)  ARR  HALLIDAY
Windows required and high-speed Internet recommended. Contact: hilda.halliday@skagit.edu.

CRIMINAL JUSTICE

CJ& 101  Introduction Criminal Justice
EVENING
7510 CJ& 101 AW (3)  06:30PM-09:30PM  M  A225  HELTSLEY

CJ& 105  Introduction to Corrections
ONLINE
3113 CJ& 105 DE (3)  ARR  DAMELIO

CJ 213  Domestic Violence/Sexual Assault/Child Crimes
ONLINE
3121 CJ 213 DEW (3)  ARR  STAFFORD
If you have questions, contact: valerie.stafford@skagit.edu.

CJ 265  Parks Management
ONLINE
3126 CJ 265 DE (5)  ARR  OVERBY
Orientation meeting: Date and time to be arranged over email.

DRAMA

DRMA 236  Theater History I: Ancient-Renaissance
ONLINE
3141 DRMA 236 DE (5)  ARR  MORRIS D

EDUCATION

EDUC& 115  Child Development I
ONLINE
3183 EDUC& 115 DEW (5)  ARR  CARY
Weekly observations required. Contact: megan.cary@skagit.edu.

EDUC& 130  Guiding Behavior
ONLINE
3188 EDUC& 130 DE (3)  ARR  STAFF

ENGLISH

ENGL 097  Improving Grammar I
Prerequisite: Appropriate test score.
DAY
7679 ENGL 097 AW (5)  02:00PM-04:30PM  TTh  B124  STAFF

ENGLISH

COMPASS test required.

ENGL 097  Improving Grammar I
Prerequisite: Appropriate test score.
DAY
7679 ENGL 097 AW (5)  02:00PM-04:30PM  TTh  B124  STAFF

ECONOMICS

ECON 101  Introduction to Economics
ONLINE
3170 ECON 101 DE (5)  ARR  SCAMMELL

ECON& 201  Micro Economics
Prerequisite: Placement into ENGL& 101 and completion of MATH 98 or above, or instructor permission.

ONLINE
3174 ECON& 201 DEW (5)  ARR  LUKASIK
Contact: leslie.lukasik@skagit.edu.

EDUCATION

EDUC& 115  Child Development I
ONLINE
3183 EDUC& 115 DEW (5)  ARR  CARY
Weekly observations required. Contact: megan.cary@skagit.edu.

EDUC& 130  Guiding Behavior
ONLINE
3188 EDUC& 130 DE (3)  ARR  STAFF

EDUC& 202  Introduction to Education
ONLINE
3190 EDUC& 202 DE (5)  ARR  STAFF

ENGLISH

COMPASS test required.

ENGL 097  Improving Grammar I
Prerequisite: Appropriate test score.
ENVC 212  Applied Fluid Flow Laboratory
Prerequisite: ENVC 101 and WMATH 100.
ONLINE
3242 ENVC 212 DE (2)  ARR  SVENDSEN
Lab fee: $40.

ENVC 249  Introduction to Wastewater Technology
Prerequisite: ENVC 101 and WMATH 100.
ONLINE
3246 ENVC 249 DE (5)  ARR  SVENDSEN

ENVC 250  Introduction to Water Treatment
Prerequisite: ENVC 101 and WMATH 100.
ONLINE
3247 ENVC 250 DE (5)  ARR  SVENDSEN

ENVC 212  Applied Fluid Flow Laboratory
Prerequisite: ENVC 101 and WMATH 100.
ONLINE
3242 ENVC 212 DE (2)  ARR  SVENDSEN
Lab fee: $40.
**LEARNING COMMUNITIES**

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 DTA, 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 104 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.

**LEARNING COMMUNITIES**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
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<tbody>
<tr>
<td>ENGL 104C</td>
<td>English 104: Online</td>
<td>OR</td>
<td>7711</td>
<td>ENGL 101C</td>
<td>DAVERN</td>
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<td>OR</td>
<td>7729</td>
<td>ENGL 104C</td>
<td>DAVERN</td>
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<td></td>
<td></td>
<td>OR</td>
<td>7730</td>
<td>ENGL 104C</td>
<td>DAVERN</td>
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<td></td>
<td></td>
<td>OR</td>
<td>8576</td>
<td>PSYC 100C</td>
<td>DARDEN</td>
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<td></td>
<td>OR</td>
<td>8577</td>
<td>PSYC 100C</td>
<td>DAVERN</td>
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<tr>
<td></td>
<td></td>
<td>OR</td>
<td>8585</td>
<td>PSYC 100C</td>
<td>MAHONEY</td>
</tr>
</tbody>
</table>

**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 to receive learning community credit. Prerequisite: Appropriate test scores or a grade of “C” or higher in ENGL 99.

**DAY**

<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>7711</td>
<td>ENGL 101C</td>
<td>W</td>
<td>12:30PM-01:50PM</td>
<td>MWTh</td>
<td>A225</td>
</tr>
<tr>
<td>8577</td>
<td>PSYC 100C</td>
<td>W</td>
<td>08:00AM-09:20AM</td>
<td>MW</td>
<td>A310</td>
</tr>
</tbody>
</table>

**Writing with Psychology**

Students practice their writing skills within the context of a general psychology class. All students in ENGL 101C must also be in PSYC 100.

**DAY**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>7712</td>
<td>ENGL 101C</td>
<td>W</td>
<td>05:00PM-06:20PM</td>
<td>MWTh</td>
<td>C005</td>
</tr>
<tr>
<td>8576</td>
<td>PSYC 100C</td>
<td>W</td>
<td>06:30PM-09:00PM</td>
<td>MW</td>
<td>C005</td>
</tr>
</tbody>
</table>

**English 104**

This learning community explores the nature of research and writing as it is practiced in specific disciplines. Students must enroll in both sections and the corresponding course below it. Prerequisite: Grade of 2.0 or higher in ENGL 101.

**DAY**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>7728</td>
<td>ENGL 104C</td>
<td>W</td>
<td>12:30PM-01:50PM</td>
<td>MWTh</td>
<td>A310</td>
</tr>
<tr>
<td>8577</td>
<td>PSYC 100C</td>
<td>W</td>
<td>08:00AM-09:20AM</td>
<td>MW</td>
<td>A310</td>
</tr>
</tbody>
</table>

**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.

**ONLINE**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>3215</td>
<td>ENGL 104C</td>
<td>D</td>
<td>12:30PM-01:50PM</td>
<td>MWTh</td>
<td>A308</td>
</tr>
<tr>
<td>3542</td>
<td>SOC &amp; 101C</td>
<td>D</td>
<td>03:30PM-04:50PM</td>
<td>MWTh</td>
<td>BERNHARDT-HOUSE</td>
</tr>
</tbody>
</table>

**Cuban Connections: People to People (D)**

This integrative learning experience seeks to discover and explore the relationships between Cuban culture, Modern Art and Dance. A goal of the course is to prepare students to take a trip to Cuba during Spring Break of 2016. Taking the trip is not a requirement of the learning experience and is not covered by the course fees.

**ONLINE**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>2945</td>
<td>ART 144C</td>
<td>W</td>
<td>06:30PM-08:20PM</td>
<td>H137</td>
<td>EKLUND</td>
</tr>
</tbody>
</table>

This class will emphasize a variety of Latin dances like: Salsa, Cha Cha, Bachata, Merengue and Rumba. These social partner dances have irresistible rhythms with their influences from Cuba, the Dominican Republic, South America, the Caribbean and Africa.
LEARNING INTO ACTION

Helping students apply skills outside of the classroom.

Learning Into Action (LIA) allows students to design projects outside the classroom which demonstrate skills and knowledge acquired in college course work. Students who have approximately 45 transferable credits are eligible to complete a (LIA) project. All LIA projects must demonstrate the student’s acquired knowledge and skills. Some examples include: Cooperative Education, original research, study abroad, community service, campus related activities, developing exhibits, lab work, or clinical experience. For more information or to make an appointment, contact Student Services at 360.679.5319 in Oak Harbor or 360.341.2324 at South Whidbey.

MARINE MAINTENANCE

Marine Technology and Composites programs meet at Northwest Career & Technical Academy, located at 1606 R Avenue, Anacortes, WA. 360.766.6282.

CMPST 121 Composites Construction and Repair

<table>
<thead>
<tr>
<th>DAY</th>
<th>EVENING</th>
</tr>
</thead>
<tbody>
<tr>
<td>7954</td>
<td>CMPST 121 AW (3) 03:00PM-07:00PM Th SWIETZER</td>
</tr>
<tr>
<td></td>
<td>Must be co-enrolled in MT 102, MT 105, and CMPST 121, or receive instructor permission to enroll in class. Lab fee: $35.</td>
</tr>
</tbody>
</table>

CMPST 220 Composite Tooling

Prerequisite: CMPST 121 and 126 or instructor permission.

<table>
<thead>
<tr>
<th>DAY</th>
<th>EVENING</th>
</tr>
</thead>
<tbody>
<tr>
<td>7957</td>
<td>CMPST 220 AW (5) 06:00PM-09:50PM MT SWIETZER</td>
</tr>
<tr>
<td></td>
<td>Lab fee: $35.</td>
</tr>
</tbody>
</table>

MT 102 Marine Applied Mathematics

Prerequisite: MT 102, MT 105, and CMPST 121, or receive instructor permission to enroll in class.

<table>
<thead>
<tr>
<th>DAY</th>
<th>EVENING</th>
</tr>
</thead>
<tbody>
<tr>
<td>7959</td>
<td>MT 102 AW (5) 01:45PM-02:50PM MTWTh BEEMER</td>
</tr>
<tr>
<td></td>
<td>Must be co-enrolled in MT 102, MT 105, and CMPST 121, or receive instructor permission to enroll in class.</td>
</tr>
</tbody>
</table>

MT 105 Safety, Tools, and Fastenings

<table>
<thead>
<tr>
<th>DAY</th>
<th>EVENING</th>
</tr>
</thead>
<tbody>
<tr>
<td>7961</td>
<td>MT 105 AW (6) 03:00PM-05:40PM MTW SWIETZER</td>
</tr>
<tr>
<td></td>
<td>Must be co-enrolled in MT 102, MT 105, and CMPST 121, or receive instructor permission to enroll in class.</td>
</tr>
</tbody>
</table>

MT 134 Marine Electrical Systems III

Prerequisite: MT 134 or instructor permission.

<table>
<thead>
<tr>
<th>DAY</th>
<th>EVENING</th>
</tr>
</thead>
<tbody>
<tr>
<td>7988</td>
<td>MT 134 AW (5) 03:00PM-05:30PM MTW BEEMER</td>
</tr>
</tbody>
</table>

MT 199 Cooperative Education Experience

Prerequisite: Instructor permission required.

<table>
<thead>
<tr>
<th>DAY</th>
<th>EVENING</th>
</tr>
</thead>
<tbody>
<tr>
<td>8008</td>
<td>MT 199 AW (1-2) 03:00PM-05:30PM MTW VELTRI</td>
</tr>
</tbody>
</table>

MT 230 Marine Electronics

<table>
<thead>
<tr>
<th>DAY</th>
<th>EVENING</th>
</tr>
</thead>
<tbody>
<tr>
<td>8011</td>
<td>MT 230 AW (3) 06:00PM-09:20PM W BEEMER</td>
</tr>
</tbody>
</table>

MT 251-255 Independent Study

<table>
<thead>
<tr>
<th>DAY</th>
<th>EVENING</th>
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</thead>
<tbody>
<tr>
<td>8024</td>
<td>MT 251 AW (1) ARR BEEMER</td>
</tr>
<tr>
<td>8026</td>
<td>MT 252 AW (2) ARR BEEMER</td>
</tr>
<tr>
<td>8029</td>
<td>MT 253 AW (3) ARR BEEMER</td>
</tr>
<tr>
<td>8032</td>
<td>MT 254 AW (4) ARR BEEMER</td>
</tr>
<tr>
<td>8036</td>
<td>MT 255 AW (5) ARR BEEMER</td>
</tr>
</tbody>
</table>

MATHEMATICS

COMPASS test required. See Student Services, Room B100, 360.679.5319. A self-paced learning format is available in the Mathematics Center located in Hayes Hall room 108. Refer to listings under department heading of MATHEMATICS CENTER for registration information. Please note that all distance education and most non-distance education courses require an access code to access the course website. These access codes are provided at no additional cost with new books purchased through the Cardinal Bookstore. However, if you purchase your book used or through a vendor other than the Cardinal Bookstore, you will need to buy the required access code. Visit http://www.skagit.edu/wic-math for more information regarding textbooks, calculators, access codes and other supplies. Click on your instructor’s name for information specific to their courses. System requirements can be found at http://pearsonmylabandmastering.com/system-requirements/. If you have any questions, please contact the department chair, Jeff Stady, at jeff.stady@skagit.edu or 360.679.5309.

MATH 095 Basic Mathematics

This course is available in the Whidbey Island Campus Math 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.

<table>
<thead>
<tr>
<th>DAY</th>
<th>EVENING</th>
</tr>
</thead>
<tbody>
<tr>
<td>8125</td>
<td>MATH 096 AW (5) 02:00PM-03:20PM MWTh A227 GRIMSHAW</td>
</tr>
<tr>
<td></td>
<td>Contact: <a href="mailto:zoe.grimshaw@skagit.edu">zoe.grimshaw@skagit.edu</a> or check <a href="http://faculty.skagit.edu/zoegrimshaw">http://faculty.skagit.edu/zoegrimshaw</a>.</td>
</tr>
</tbody>
</table>

MATH 097 Beginning Algebra

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

<table>
<thead>
<tr>
<th>DAY</th>
<th>EVENING</th>
</tr>
</thead>
<tbody>
<tr>
<td>8133</td>
<td>MATH 097 BW (5) 05:00PM-06:20PM MWTh A308 STAFF</td>
</tr>
<tr>
<td></td>
<td>Contact: <a href="mailto:amy.edwards@skagit.edu">amy.edwards@skagit.edu</a> or check <a href="http://faculty.skagit.edu/amyedwards">http://faculty.skagit.edu/amyedwards</a>.</td>
</tr>
</tbody>
</table>

MATH 098 Intermediate Algebra I

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

<table>
<thead>
<tr>
<th>DAY</th>
<th>EVENING</th>
</tr>
</thead>
<tbody>
<tr>
<td>8139</td>
<td>MATH 098 AW (5) 11:00AM-12:20PM MWTh A314 MORALES</td>
</tr>
<tr>
<td></td>
<td>Contact: <a href="mailto:dusti.morales@skagit.edu">dusti.morales@skagit.edu</a> or check <a href="http://faculty.skagit.edu/dustimorales">http://faculty.skagit.edu/dustimorales</a>.</td>
</tr>
</tbody>
</table>

MATH 099 Intermediate Algebra II

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

<table>
<thead>
<tr>
<th>DAY</th>
<th>EVENING</th>
</tr>
</thead>
<tbody>
<tr>
<td>8143</td>
<td>MATH 099 AW (5) 02:00PM-03:20PM MWTh A314 STAFF</td>
</tr>
<tr>
<td></td>
<td>Contact: <a href="mailto:amy.edwards@skagit.edu">amy.edwards@skagit.edu</a> or check <a href="http://faculty.skagit.edu/amyedwards">http://faculty.skagit.edu/amyedwards</a>.</td>
</tr>
</tbody>
</table>
**HMATH 100**  Math for Health Professions  
Prerequisite: MATH 96 with a grade of C or better or appropriate test score.  
**ONLINE**  
3343 HMATH 100 DEW (5) ARR GRIMSHAW  
Contact: zoe.grimshaw@skagit.edu or check http://faculty.skagit.edu/zoegrimshaw. Note: This course requires a proctored final. This requires one trip to campus, or to a proctored location near you. See http://faculty.skagit.edu/jeffstady for details.

**WMATH 100**  Professional Technical Applied Math  
Prerequisite: MATH 96 with a grade of C or better, or appropriate test score.  
**ONLINE**  
3344 WMATH 100 DE (5) ARR HEINZE

**MATH& 107**  Math in Society  
Prerequisite: MATH 98 with a grade of C or higher, or equivalent math placement score.  
**ONLINE**  
3348 MATH& 107 DEW (5) ARR LARSON  
Contact: kathy.larson@skagit.edu or check http://faculty.skagit.edu/kathy.larson. Note: This course requires a proctored final. This requires one trip to campus, or to a proctored location near you. See http://faculty.skagit.edu/jeffstady for details.

**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 MWTh A308 STADY  
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.

**MATH& 142**  Precalculus II  
Prerequisite: MATH& 141 with a grade of C or higher, or equivalent math placement score.  
**ONLINE**  
3354 MATH& 142 DE (5) ARR GRABER  
Contact: daniel.graber@skagit.edu or check http://faculty.skagit.edu/daniel.graber.

**MATH& 146**  Introduction to Statistics  
Prerequisite: MATH 098 with a grade of C or higher or equivalent math placement score.  
**DAY**  
8157 MATH& 146 AW (5) 08:00AM-09:20AM MWTh A314 STADY  
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.

**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) 05:00PM-06:20PM MWTh A314 STAFF  
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.

**MATHEMATICS CENTER**  
COMPASS test required  
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. See Student Services, Room B100, 360.679-5319. Lab Fee: $22.

**MATH 095**  Basic Mathematics  
**DAY**  
8065 MATH 095 DW1 (5) 11:00AM-12:20PM MW H108 LARSON  
8073 MATH 095 DW2 (5) 11:00AM-12:20PM TTh H108 LARSON  
8081 MATH 095 DW3 (5) 01:30PM-03:50PM MW H108 LARSON  
8089 MATH 095 DW4 (5) 01:30PM-03:50PM TTh H108 BALISE  
**EVENING**  
8098 MATH 095 DW5 (5) 04:00PM-06:20PM MW H108 MOLITOR  
8116 MATH 095 DW6 (5) 06:30PM-08:50PM MW H108 MOLITOR

**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-12:20PM MW H108 LARSON  
8074 MATH 096 DW2 (5) 11:00AM-12:20PM TTh H108 LARSON  
8082 MATH 096 DW3 (5) 01:30PM-03:50PM MW H108 LARSON  
8090 MATH 096 DW4 (5) 01:30PM-03:50PM TTh H108 BALISE  
**EVENING**  
8099 MATH 096 DW5 (5) 04:00PM-06:20PM MW H108 MOLITOR  
8117 MATH 096 DW6 (5) 06:30PM-08:50PM MW H108 MOLITOR

**MATH 097**  Beginning Algebra  
Prerequisite: MATH 096 with a grade of C or higher, or equivalent math placement score.  
**DAY**  
8067 MATH 097 DW1 (5) 11:00AM-12:20PM MW H108 LARSON  
8075 MATH 097 DW2 (5) 11:00AM-12:20PM TTh H108 LARSON  
8083 MATH 097 DW3 (5) 01:30PM-03:50PM MW H108 LARSON  
8091 MATH 097 DW4 (5) 01:30PM-03:50PM TTh H108 BALISE  
**EVENING**  
8100 MATH 097 DW5 (5) 04:00PM-06:20PM MW H108 MOLITOR  
8118 MATH 097 DW6 (5) 06:30PM-08:50PM MW H108 MOLITOR

**MATH 098**  Intermediate Algebra I  
Prerequisite: MATH 097 with a grade of C or higher, or equivalent math placement score.  
**DAY**  
8068 MATH 098 DW1 (5) 11:00AM-12:20PM MW H108 LARSON  
8076 MATH 098 DW2 (5) 11:00AM-12:20PM TTh H108 LARSON  
8084 MATH 098 DW3 (5) 01:30PM-03:50PM MW H108 LARSON  
8092 MATH 098 DW4 (5) 01:30PM-03:50PM TTh H108 BALISE  
**EVENING**  
8101 MATH 098 DW5 (5) 04:00PM-06:20PM MW H108 MOLITOR  
8119 MATH 098 DW6 (5) 06:30PM-08:50PM MW H108 MOLITOR

**MATH 099**  Intermediate Algebra II  
Prerequisite: MATH 098 with a grade of C or higher, or appropriate math placement score.  
**DAY**  
8069 MATH 099 DW1 (5) 11:00AM-12:20PM MW H108 LARSON  
8077 MATH 099 DW2 (5) 11:00AM-12:20PM TTh H108 LARSON  
8085 MATH 099 DW3 (5) 01:30PM-03:50PM MW H108 LARSON  
8093 MATH 099 DW4 (5) 01:30PM-03:50PM TTh H108 BALISE  
**EVENING**  
8102 MATH 099 DW5 (5) 04:00PM-06:20PM MW H108 MOLITOR  
8120 MATH 099 DW6 (5) 06:30PM-08:50PM MW H108 MOLITOR

**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-12:20PM MW H108 LARSON  
8078 WMATH 100 DW2 (5) 11:00AM-12:20PM TTh H108 LARSON  
8086 WMATH 100 DW3 (5) 01:30PM-03:50PM MW H108 LARSON  
8094 WMATH 100 DW4 (5) 01:30PM-03:50PM TTh H108 BALISE
EVENING
8103 WMATH 100 DW5 (5) 04:00PM-06:20PM MW H108 MOLITOR
8121 WMATH 100 DW6 (5) 06:30PM-08:50PM MW H108 MOLITOR

MATH& 107 Math in Society
Prerequisite: MATH 98 with a grade of C or higher, or equivalent math placement score.

DAY
8071 MATH& 107 DW1 (5) 11:00AM-01:20PM MW H108 LARSON
8079 MATH& 107 DW2 (5) 11:00AM-01:20PM TTh H108 LARSON
8087 MATH& 107 DW3 (5) 01:30PM-03:50PM MW H108 LARSON
8095 MATH& 107 DW4 (5) 01:30PM-03:50PM TTh H108 BALISE

EVENING
8104 MATH& 107 DW5 (5) 04:00PM-06:20PM MW H108 MOLITOR
8122 MATH& 107 DW6 (5) 06:30PM-08:50PM MW H108 MOLITOR

MULTIMEDIA & INTERACTIVE TECHNOLOGY

MIT 125 Introduction to Interactive Multimedia
Prerequisite: Strongly recommended: computer literacy and file management skills.
ONLINE
3365 MIT 125 DE (5) ARR COOROUGH

MIT 135 Multimedia Design
Prerequisite: Strongly recommended: computer literacy and file management skills.
ONLINE
3367 MIT 135 DE (5) ARR DEISHER

MIT 149 Introduction to Web Page Design
Prerequisite: Strongly recommended: computer literacy and file management skills.
ONLINE
3369 MIT 149 DE (5) ARR COOROUGH

MIT 212 Digital Videography
Prerequisite: Strongly recommended: computer literacy and file management skills.
ONLINE
3373 MIT 212 DE (5) ARR MURDOCK

MIT 213 Digital Photography
Prerequisite: Strongly recommended: computer literacy and file management skills.
ONLINE
3374 MIT 213 DE (5) ARR CAMARILLO

MIT 220 Adobe InDesign
Prerequisite: Strongly recommended: computer literacy and file management skills.
ONLINE
3377 MIT 220 DE (5) ARR COOROUGH

MIT 222 Adobe Photoshop
Prerequisite: Strongly recommended: computer literacy and file management skills.
ONLINE
3379 MIT 222 DE (5) ARR COOROUGH

MIT 227 Adobe Premiere Pro
Prerequisite: Strongly recommended: computer literacy and file management skills.
ONLINE
3380 MIT 227 DE (5) ARR MURDOCK

MIT 228 Adobe Flash
Prerequisite: Strongly recommended: computer literacy and file management skills.
ONLINE
3381 MIT 228 DE (5) ARR COOROUGH

MIT 229 Adobe Illustrator
Prerequisite: Strongly recommended: computer literacy and file management skills.
ONLINE
3382 MIT 229 DE (5) ARR COOROUGH

MIT 235 User Interface Design
Prerequisite: Strongly recommended: computer literacy and file management skills.
ONLINE
3384 MIT 235 DE (5) ARR COOROUGH

MIT 240 Adobe Dreamweaver
Prerequisite: Strongly recommended: computer literacy and file management skills.
ONLINE
3385 MIT 240 DE (5) ARR COOROUGH

MIT 249 Advanced Web Page Design
Prerequisite: Computer literacy and file management skills as well as some experience with HTML and CSS strongly recommended.
ONLINE
3387 MIT 249 DE (5) ARR COOROUGH

MIT 260 Search Engine Optimization
Prerequisite: Strongly recommended: Computer literacy and file management skills.
ONLINE
3389 MIT 260 DE (5) ARR MURDOCK

MIT 270 CMS Fundamentals
Prerequisite: Strongly recommended: Computer literacy and file management skills as well as some experience with HTML and CSS.
ONLINE
3391 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
3393 MIT 280 DE (5) ARR COOROUGH

MUSIC

MUSC 127 History of Rock and Roll: D
ONLINE
3401 MUSC 127 DEW (5) ARR TEMCOV
Contact: lisa.temcov@skagit.edu.

NURSING

NURS 100 Nursing Assistant/AIDS Education
Prerequisite: A current Adult CPR card is required for NURS 100. LPN and RN courses require American Heart Association (AHA) CPR certification OR successful completion of AHE 143. A current negative TB test is required. 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 the certificate.
DAY
8304 NURS 100 AW (6) 12:30PM-03:45PM W A308 SCHWENKER
Students must attend all classes to receive a certificate. Class includes 35 scheduled classroom hours and 54 clinical hours by arrangement.

EVENING
8305 NURS 100 BW (6) 05:00PM-08:15PM W A310 SCHWENKER
Students must attend all classes to receive a certificate. Class includes 35 scheduled classroom hours and 54 clinical hours by arrangement.
NURS 101 Nursing Fundamentals I
Prerequisite: NURS 136, ENGL 101, HMATH 100, and current CNA certification.
DAY
8307 NURS 101 AW (7) 08:30AM-12:30PM MT A223 PENDLETON
Taken concurrently with NURS 101N (Lab).
8308 NURS 101N AW (1) 01:00PM-05:00PM ARR A115 HARTMAN V
Must be taken concurrently with NURS 101 AW (Lecture), NURS 102 AW (Lecture), NURS 102N AW (Lab), NURS 102U AW (Clinical). Class meets one afternoon per week for 9 weeks.

NURS 102 Nursing Fundamentals II
Prerequisite: NURS 136, ENGL 101, HMATH 100, and current CNA certification.
DAY
8311 NURS 102 AW (7) 08:30AM-12:30PM WTh A223 HELM
Must be taken concurrently with NURS 102 AW (Lecture), NURS 102 AW (Lecture), NURS 102N AW (Lab), NURS 102U AW (Clinical).
8312 NURS 102N AW (1) 01:00PM-05:00PM 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 105 Nursing Care Multi Medical-Surgical Patients I
Prerequisite: NURS 103, 104, 109 and 110. Concurrent enrollment in NURS 111 required.
EVENING
8314 NURS 105 BW (5) 04:30PM-08:00PM TTh A223 HELM/ PENDLETON
Taken concurrently with NURS 111 BW (Clinical).

NURS 111 Nurse Care Multidi Medical-Surgical Practicum I
Prerequisite: NURS 103, 104, 109, 110. Concurrent enrollment in NURS 105 required.
EVENING
8320 NURS 111 BW (2) ARR HARTMANG/MBITHI
Taken concurrently with NURS 105 BW.

NURS 136 Anatomy & Physiology
ONLINE
3411 NURS 136 DEW (6) ARR COLLINS
Contact: beth.collins@skagit.edu.

NUTR& 101 Nutrition
DAY
8347 NUTR& 101 AW (5) 03:30PM-04:50PM MWTh A313 LOUNSBERY
ONLINE
3419 NUTR& 101 DE (5) ARR ANDERSON N
3420 NUTR& 101 DE2 (5) ARR DUNCAN

OFFICE ADMINISTRATION & ACCOUNTING TECHNOLOGIES

OFTEC 122 MS Word I
Prerequisite: Basic computer skills and the ability to type by touch are strongly recommended.
ONLINE
3438 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
3440 OFTEC 132 DE (3) ARR OAKES

OFTEC 134 MS Excel and Access I
Prerequisite: Basic computer skills and the ability to type by touch are strongly recommended. (For PCs only)
ONLINE
3442 OFTEC 134 DE (4) ARR SPINNIE

OFTEC 162 Microsoft Office Basics
Prerequisite: Basic computer skills and the ability to type by touch are strongly recommended.
ONLINE
3458 OFTEC 162 DE (3) ARR NUNN
Offered as Pass/Fail only.

OFTEC 210 Electronic Communications
ONLINE
3460 OFTEC 210 DE (3) ARR SPINNIE

OFTEC 244 Microcomputer Accounting II
Prerequisite: OFTEC 145 or ACCT& 201 or equivalent. 
ONLINE
3462 OFTEC 244 DE (3) ARR OAKES

PHYSICAL EDUCATION

PE 100 Wellness For Life
DAY
8447 PE 100 AW (1) 12:30PM-01:20PM W A313 COLLINS
Plus 1 hour per week by arrangement.
ONLINE
3485 PE 100 DEW (1) ARR STAFFORD
If you have questions, contact: valerie.stafford@skagit.edu.
3486 PE 100 DES (1) ARR MURPHY M
Contact: marti.murphy@skagit.edu.
3484 PE 100 DE (1) ARR ANDERSON N

PE 131 Beginning Bowling
DAY
8620 PE 131 AW (1) 02:00PM-03:50PM F ISHLER
Additional fee of $88 payable to the bowling alley. Class meets at Oak Bowl, 531 SE Midway Blvd., Oak Harbor.

PE 146 Jazz Dance
EVENING
8470 PE 146 AW (1) 06:30PM-08:20PM W H137 EKLUND
This class will emphasize a variety of Latin dances like: Salsa, Cha Cha, Bachata, Merengue and Rumba. These social partner dances have irresistible rhythms with their influences from Cuba, the Dominican Republic, South America, the Caribbean and Africa. See also Learning Communities (Cuban Connections: People to People). Offered as Pass/Fail only.

PE 149 Fitness Through Yoga
DAY
8478 PE 149 AW (1) 08:30AM-09:20AM MW A118 MCgee
8479 PE 149 BW (1) 03:30PM-04:20PM MW A118 MCgee

PE 160 Physical Fitness
ONLINE
3491 PE 160 DEW (1) ARR STAFFORD
If you have questions contact: valerie.stafford@skagit.edu.
3492 PE 160 DES (1) ARR MURPHY M
Contact: marti.murphy@skagit.edu.
3490 PE 160 DE (1) ARR ANDERSON N
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) 06:00PM-09:00PM F STEVENS P  
08:00AM-04:00PM SaSu STEVENS P  
Pool Fee: $10.00. Class meets at the Vanderzicht Memorial Pool, 85 SE Jerome, Oak Harbor. Class meets: September 25, 26, 27. Students will be required to have or purchase Neoprene booties and polypro top. For questions, contact petefranstevens@comcast.net.  
8499 PE 167 BW (1) 06:00PM-09:00PM F STEVENS P  
08:00AM-04:00PM SaSu STEVENS P  
Pool Fee: $10.00. Class meets at the Vanderzicht Memorial Pool, 85 SE Jerome, Oak Harbor. Class meets: October 2, 3, 4. Students will be required to have or purchase Neoprene booties and polypro top. For questions, contact petefranstevens@comcast.net.

PE 200  First Aid, Safety, and CPR  
**EVENING**  
8506 PE 200 AW (2) 05:30PM-09:30PM M A310 RODGERS  
Course length: 5 weeks, September 21-October 19. Mandatory attendance required at all sessions for certificate.

**POLITICAL SCIENCE**  
POLS& 202 American Government: D  
**DAY**  
8548 POLS& 202 AW (5) 02:00PM-04:30PM T A314 WESAKANIA  
Hybrid course: Meets 2.5 hours per week in class and 2.5 hours per week online.

**PSYCHOLOGY**  
PSYC& 100 General Psychology  
**DAY**  
8572 PSYC& 100 AW (5) 08:00AM-09:20AM MW A310 MAHONEY  
Hybrid course: Meets 1.5 hours per week online. See also Learning Communities (English 104).

ONLINE  
3511 PSYC& 100 DEW(5) ARR DONAHUE  
Contact: mick.donahue@skagit.edu.  
3509 PSYC& 100 DE (5) ARR THOMAS  
3510 PSYC& 100 DE2 (5) ARR DANFORD

PSYC& 180 Human Sexuality  
**DAY**  
8584 PSYC& 180 AW (5) 11:00AM-12:20PM MW A225 MAHONEY  
Hybrid course: Meets 1.5 hours per week online. See also Learning Communities (English 104).  
PSYC& 200 Lifespan Psychology  
Prerequisite: Grade of C or better in PSYC& 100.  
**EVENING**  
8589 PSYC& 200 AW (5) 06:30PM-08:30PM TTh A310 DARDEN  
Hybrid course: Meets 1 hour per week online.  
ONLINE  
3518 PSYC& 200 DE2 (5) ARR DANFORD  
Contact: anne.danford@skagit.edu.

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

**SOCIAL SCIENCE**  
SOSC 100  Global Issues/Social Science  
**DAY**  
8613 SOSC 100 AW (5) 02:00PM-03:20PM WTh A225 WESAKANIA  
Hybrid course: Meets 1.5 hours per week online.

**SOSC 113  Job Search**  
ONLINE  
3532 SOSC 113 DEW (1) ARR MAHONEY  
Contact: audra.mahoney@skagit.edu  
3533 SOSC 113 DES (1) ARR SANDBERG  
Contact: bobbi.sandberg@skagit.edu.  
3530 SOSC 113 DE (1) ARR MCCALLUM

**SOSC 125  Employer/Employee Roles & Perspectives**  
ONLINE  
3536 SOSC 125 DEW (2) ARR SHIFLETT  
Contact: erin.shiflett@skagit.edu.  
3538 SOSC 125 DES (2) ARR SANDBERG  
Contact: bobbi.sandberg@skagit.edu.  
3535 SOSC 125 DE2 (2) ARR COLLETTE

**SOCIETY**  
SOC& 101  Introduction to Sociology: D  
ONLINE  
3541 SOC& 101 DEW (5) ARR LABOMBARD  
See also Learning Communities (English 104 ONLINE).

**SOC& 201  Social Problems**  
ONLINE  
3545 SOC& 201 DES (5) ARR SMITH-LABOMBARD  
Contact: halley.smith-labombard@skagit.edu.

**WORLD LANGUAGES**  
ASL& 121  American Sign Language I  
**EVENING**  
7074 ASL& 121 AW (5) 06:30PM-09:00PM MW A310 STEWART J

SPAN& 121 Spanish I: D  
**ONLINE**  
3553 SPAN& 121 DE (5) ARR SANCHEZ
# Winter 2016

## Whidbey Island Campus

<table>
<thead>
<tr>
<th>Accounting</th>
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<tbody>
<tr>
<td>ACCT&amp; 201 Principles of Accounting I</td>
<td><strong>ONLINE</strong> 2929 ACCT&amp; 201 DE (5) ARR OGDEN</td>
</tr>
<tr>
<td>ACCT&amp; 202 Principles of Accounting II</td>
<td>Prerequisite: Accounting 201 or instructor permission. <strong>ONLINE</strong> 2931 ACCT&amp; 202 DE (5) ARR OGDEN</td>
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<tr>
<th>Adult Basic Education</th>
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<tbody>
<tr>
<td>ABE 022 ABE General Instruction</td>
<td><strong>DAY</strong> 7036 ABE 022 AW (10) 09:30AM-12:00PM MTWTh B124 LAWSON J Fee: $25. (ABE fee waiver available in the Registration Office.) <strong>EVENING</strong> 7037 ABE 022 BW (10) 06:30PM-09:00PM MTWTh B124 LAWSON J Fee: $25. (ABE fee waiver available in the Registration Office.)</td>
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<tr>
<th>Allied Health Education</th>
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<tbody>
<tr>
<td>AHE 102 Medical Terminology</td>
<td>Prerequisite: AHE 101, or concurrent enrollment, or dept. chair permission. Call either (360) 416-7975 or (360) 416-7948, if you are receiving a &quot;haven't met prereq&quot; message. <strong>ONLINE</strong> 2938 AHE 102 DE (5) ARR MATTOX T Go to <a href="http://www.skagit.edu">www.skagit.edu</a> and click on the Quick Jump menu and then CANVAS prior to first day of class to locate assignments and class documents.</td>
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<tr>
<th>Anthropology</th>
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<tbody>
<tr>
<td>ANTH&amp; 205 Biological Anthropology</td>
<td><strong>EVENING</strong> 7108 ANTH&amp; 205 AW (5) 06:30PM-09:00PM MW B201 LABOMBARD</td>
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<tr>
<th>ART</th>
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<tbody>
<tr>
<td>ART 101 Drawing Fundamentals</td>
<td><strong>DAY</strong> 7184 ART 101 AW (5) 12:30PM-03:20PM MW C001/C003 HALL S Lab fee: $40.</td>
</tr>
<tr>
<td>ART 102 Drawing Composition and Techniques</td>
<td>Prerequisite: ART 101 or permission of the instructor. <strong>DAY</strong> 7188 ART 102 AW (5) 12:30PM-03:20PM MW C001/C003 HALL S Lab fee: $40.</td>
</tr>
<tr>
<td>ART 111 Two Dimensional Color and Design</td>
<td><strong>ONLINE</strong> 2952 ART 111 DEW (5) ARR HALL S Contact: <a href="mailto:sharon.hall@skagit.edu">sharon.hall@skagit.edu</a>.</td>
</tr>
<tr>
<td>ART 141 Introduction to Art: D</td>
<td><strong>ONLINE</strong> 2954 ART 141 DE (5) ARR DEISHER</td>
</tr>
<tr>
<td>ART 142 Survey of Art History: Prehistory to 1300 AD: D</td>
<td><strong>ONLINE</strong> 2958 ART 142 DEW (5) ARR HALL S Contact: <a href="mailto:sharon.hall@skagit.edu">sharon.hall@skagit.edu</a>.</td>
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<tr>
<th>Astronomy</th>
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<tbody>
<tr>
<td>ASTR&amp; 100 Survey of Astronomy</td>
<td>Prerequisite: Recommended that students complete Math 98 and English 99 both with a C or better prior to taking this course. <strong>ONLINE</strong> 2971 ASTR&amp; 100 DEW (5) ARR BIEHL Contact: <a href="mailto:george.biehl@skagit.edu">george.biehl@skagit.edu</a>.</td>
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<tr>
<th>Biological Sciences</th>
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<tbody>
<tr>
<td>BIOL&amp; 100 Survey of Biology</td>
<td>Prerequisite: Recommended that students complete Math 98 and English 99 both with a C or better prior to taking this course. <strong>DAY</strong> 7266 BIOL&amp; 100 AW (5) 02:00PM-03:50PM MW A313 BRADY LAB 02:00PM-03:50PM Th A110 BRADY Lab fee: $40. <strong>ONLINE</strong> 2977 BIOL&amp; 100 DEW(5) ARR PFLUGFELDER Contact: <a href="mailto:christina.pflugfelder@skagit.edu">christina.pflugfelder@skagit.edu</a>.</td>
</tr>
<tr>
<td>BIOL&amp; 211 Majors Cellular</td>
<td>Prerequisite: CHEM&amp; 121 or 161 (or equivalent) within the last 2 years, with a C grade (2.0) or higher, or permission of instructor or counselor. <strong>EVENING</strong> 7272 BIOL&amp; 211 AW (5) 05:30PM-06:20PM T A313 BRADY LAB 06:30PM-08:20PM T A110 BRADY LECTURE 05:30PM-08:20PM Th A313 BRADY Lab fee: $40.</td>
</tr>
<tr>
<td>BIOL&amp; 241 Human A &amp; P I</td>
<td>Prerequisite: BIOL&amp; 211 passed with a C grade (2.0) or higher. Or, BIOL&amp; 221, 222, and 223 passed with a C grade (2.0) or higher. <strong>DAY</strong> 7278 BIOL&amp; 241 AW (5) 11:00AM-12:50PM MW A313 PFLUGFELDER LAB 10:30AM-12:20PM T A110 PFLUGFELDER Lab fee: $40. <strong>EVENING</strong> 7280 BIOL&amp; 241 BW (5) 05:30PM-06:20PM M A313 PFLUGFELDER LAB 06:30PM-08:20PM M A110 PFLUGFELDER LECTURE 05:30PM-08:20PM W A313 PFLUGFELDER Lab fee: $40.</td>
</tr>
<tr>
<td>BIOL&amp; 242 Human Anatomy &amp; Physiology 2</td>
<td>Prerequisite: BIOL&amp; 241 passed with a C grade (2.0) or higher. <strong>DAY</strong> 7284 BIOL&amp; 242 AW (5) 09:00AM-10:50AM MTW A313 BRADY LAB 09:00AM-10:50AM Th A110 BRADY Lab fee: $40.</td>
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<tr>
<th>Business</th>
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<tr>
<td>BUS&amp; 101 Introduction to Business</td>
<td><strong>ONLINE</strong> 2989 BUS&amp; 101 DE (5) ARR ASH</td>
</tr>
<tr>
<td>BUS 112 Investment and Financial Planning I</td>
<td><strong>ONLINE</strong> 2992 BUS 112 DEW (3) ARR WALL Contact: <a href="mailto:randall.wall@skagit.edu">randall.wall@skagit.edu</a>.</td>
</tr>
</tbody>
</table>
BUS & 201  Business Law
Prerequisite: Placement into ENGL 99 or above or instructor permission.
ONLINE
2998 BUS & 201 DEW (5)  ARR  LUKASIK
Contact: leslie.lukasik@skagit.edu. See also Learning Communities (English 104 ONLINE).

BUS 241  Introduction to International Business
ONLINE
3013 BUS 241 DE (5)  ARR  DIXON
Contact: sally.dixon@skagit.edu.

BUSINESS MANAGEMENT

BMT 111  Business Math
Call either (360) 416-7975 or (360) 416-7948, if you are receiving a “haven’t met prereq” message.
ONLINE
3018 BMT 111 DE (5)  ARR  DIXON
Contact: sally.dixon@skagit.edu.

BMT 120  Business Computers and Applications
ONLINE
3020 BMT 120 DE (5)  ARR  DIXON
Contact: sally.dixon@skagit.edu.

BMT 121  Advanced Computer Applications
Prerequisite: BMT 120 or department chair approval.
ONLINE
3021 BMT 121 DE (5)  ARR  DIXON
Contact: sally.dixon@skagit.edu.

BMT 122  Social Media Marketing
ONLINE
3023 BMT 122 DE (5)  ARR  AMES

BMT 141  Customer Service & Sales
ONLINE
3025 BMT 141 DE (5)  ARR  COLLETTE

BMT 160  Meetings & Special Events Planning & Management
ONLINE
3028 BMT 160 DE (5)  ARR  BATTERSBY

CHEMISTRY

CHEM& 110  Chemical Concepts with Lab
Prerequisite: Recommended that students complete Math 98 and English 99 both with a C or better prior to taking this course.
ONLINE
3044 CHEM& 110 DEW (5)  ARR  BALLARD
Contact: victoria.ballard@skagit.edu.

CHEM& 121  Introduction to Chemistry
Prerequisite: MATH 97. Recommended that students complete MATH 98 and ENGL 99 both with a C or better prior to taking this course.
DAY
7305 CHEM& 121 AW (5) 01:30PM-02:50PM MT A308 BIEHL
LAB 12:30PM-03:20PM Th A107 BIEHL
Lab fee: $40. Hybrid course: Meets 40 minutes per week online.

EVENING
7306 CHEM& 121 BW (5) 05:00PM-06:20PM T A308 BIEHL
LAB 05:00PM-06:20PM Th A107 BIEHL
Lab fee: $40. Hybrid course: Meets 40 minutes per week online.

CHEM& 162  General Chemistry with Lab II
Prerequisite: MATH & 141 with a C or better, CHEM & 161 with a C or better
DAY
7311 CHEM& 162 AW (5) 09:00AM-10:50AM MTh A308 BIEHL
LAB 09:00AM-11:50AM T A107 BIEHL
Lab fee: $40.

COLLEGE & CAREER SUCCESS SKILLS

CSS 100  College Success Skills I
DAY
7322 CSS 100 AW (2) 10:15AM-11:25PM T A225 KUNZ
Hybrid course: Meets .5 hour per week online.

CSS 102  College Success Skills III: Future Tense
ONLINE
3057 CSS 102 DE (2)  ARR  GREENE
For TRIO Program students only. Two in-person conferences required; university visitations are optional. Contact: leslie.greene@skagit.edu.

CSS 104  College Success Skills for Online Learning
ONLINE
3059 CSS 104 DES (3)  ARR  SANDBERG
Contact: bobbi.sandberg@skagit.edu.

CSS 107  Career Exploration
ONLINE
3060 CSS 107 DE (2)  ARR  BRIERLEY

COMMUNICATION STUDIES

CMST& 102  Introduction to Mass Media
ONLINE
3064 CMST& 102 DE (5)  ARR  LIND

CMST 205  Intercultural Communication: D
ONLINE
3067 CMST 205 DE (5)  ARR  LIND

CMST& 210  Interpersonal Communication: D
EVENING
7333 CMST& 210 AW (5) 05:00PM-06:20PM MW B201 WINSLOW
Hybrid course: Meets 1.5 hours per week online.

ONLINE
3070 CMST& 210 DEW (5)  ARR  WINSLOW
Lab fee: $35.
Contact: lora.winslow@skagit.edu.

CMST& 220  Public Speaking
DAY
7337 CMST& 220 AW (5) 02:00PM-03:20PM MWTh B201 STAFF

COMPOSITES TECHNOLOGY

Marine Technology and Composites programs meet at Northwest Career & Technical Academy, located at 1606 R Avenue, Anacortes, WA. 360.766.6282.

CMPST 123  Composite Vacuum Infusion/Light RTM Process
Prerequisite: CMPST 121 or instructor approval.
EVENING
7840 CMPST 123 AW (5) 06:30PM-08:45PM WTh SWIETZER
Lab fee: $35.

COMPUTER INFORMATION SYSTEMS

CIS 103  Introduction to Operating Systems
Prerequisite: Computer literacy, familiarity with Microsoft Windows and keyboarding skills, are strongly recommended.
ONLINE
3076 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: Solid understanding of the basic concepts of file, directory and disk management, as well as proficiency in command line operation, as presented in CIS 103, are strongly recommended.
ONLINE
3078 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: Computer literacy, file management and keyboarding skills, are strongly recommended.

ONLINE
3079 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
3081 CIS 114 DEW (5) ARR STAFF

CIS 118 Computer Hardware: Troubleshooting & Repair
Prerequisite: Solid understanding of the basic concepts of file, directory and disk management, as well as proficiency in command line operation, as presented in CIS 103, are strongly recommended.

ONLINE
3083 CIS 118 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
3085 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: Computer literacy and file management skills are strongly recommended.

ONLINE
3087 CIS 146 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 147 Introduction to Microsoft Access
Prerequisite: Computer literacy and file management skills are strongly recommended.

ONLINE
3090 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 148 The Internet

ONLINE
3093 CIS 148 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 199 Cooperative Education
Prerequisite: Instructor permission required.

DAY
7354 CIS 199 AW (1-6) ARR VELTRI

CIS 221 Computer Networking I
Prerequisite: Proficiency in command line operation in both the Windows & Linux environments, as well as a solid understanding of customization and configuration of a Windows and Linux operating system, as presented in CIS 104 & CIS 105, is essential.

ONLINE
3098 CIS 221 DEW (5) ARR DUNN

CIS 222 Computer Networking II
Prerequisite: Solid understanding of navigating the Windows Server operating system and of basic web page design, as presented in CIS 221 and MIT 149, is essential.

ONLINE
3100 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 223 Computer Networking III
Prerequisite: Solid understanding of the Windows Server and Linux operating systems, active directory, routing and configuration, as presented in CIS 221 and CIS 222, is essential.

ONLINE
3102 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: Solid understanding of the Windows Server and Linux operating systems, active directory, routing and configuration, as presented in CIS 221 and CIS 222, is essential.

ONLINE
3104 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 240 Introduction to Programming
Prerequisite: Solid understanding of the basic concepts of database design and exposure to SQL, as presented in CIS 241, are strongly recommended.

ONLINE
3106 CIS 240 DEW (5) ARR FOTHERINGHAM
Contact: don.fotheringham@skagit.edu.

CIS 241 Database Design and SQL
Prerequisite: Working knowledge of, and experience with, Microsoft Access as presented in CIS 147 are strongly recommended.

ONLINE
3108 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 242 Database Programming-VBA
Prerequisite: Introductory programming experience in VBA as presented in CIS 240 is essential. Students should be well versed in conditionals, loops, functions, procedures and arrays.

ONLINE
3109 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.

CIS 243 Office Programming-VBA
Prerequisite: Introductory database programming experience using VBA as presented in CIS 242 is essential. Students should be comfortable with customizing Microsoft Access queries, forms and reports to respond to runtime events.

ONLINE
3111 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
3116 CS 101 DE  (5)  ARR  DIXON
Contact: sally.dixon@skagit.edu.

CS 142  Java Programming I
Prerequisite: Math 99 or Permission of Instructor.
ONLINE
3124 CS 142 DE  (5)  ARR  HALLIDAY
Windows required and high-speed Internet recommended. Contact: hilda.halliday@skagit.edu.

CS 211  C++ Programming II
Prerequisite: CS 210 or Permission of Instructor.
ONLINE
3132 CS 211 DE  (5)  ARR  HALLIDAY
Windows required and high-speed Internet recommended. Contact: hilda.halliday@skagit.edu.

COOPERATIVE EDUCATION
Cooperative Education is work-based learning related to a student's Professional or Technical major. Students find a job or volunteer placement and receive one credit for every 30 hours of work. Students participate weekly in an online seminar hosted on Moodle. Students have an option of completing 50 hours of work per credit and omitting the seminar requirement. Prerequisite: Faculty approval, followed by the completion of an orientation. For more information, visit the Cooperative Education web site at www.skagit.edu/co-op or contact Brock Veltri, Cooperative Education Coordinator in the Counseling and Career Services office; at the Mount Vernon Campus 360.416.7684 or brock.veltri@skagit.edu. Student Intern Liability Insurance Fee: $13.28.

CRIMINAL JUSTICE

CJ 111  Criminal Justice Procedures
ONLINE
3145 CJ 111 DEW  (3)  ARR  HELTSLEY
Contact: ray.heltsley@skagit.edu.

CJ 206  Arrest, Search, & Seizure
Prerequisite: CJ 111.
ONLINE
3151 CJ 206 DE  (3)  ARR  EDWARDS T

CJ 213  Domestic Violence/Sexual Assault/Child Crimes
ONLINE
3153 CJ 213 DEW  (3)  ARR  STAFFORD
If you have questions, contact: valerie.stafford@skagit.edu.

DRAMATÉ

DRMA 237  Theater History II: Renaissance-1850
ONLINE
3171 DRMA 237 DE  (5)  ARR  MORRIS

EARLY CHILDHOOD EDUCATION

ECED& 105  Introduction to Early Childhood Education
ONLINE
3180 ECED& 105 DE  (5)  ARR  STAFF

ECED& 107  Health/Safety/Nutrition
ONLINE
3183 ECED& 107 DEW  (5)  ARR  Lounsbery
Contact: sandra.lounsbery@skagit.edu.
3182 ECED& 107 DE  (5)  ARR  Martinez-Griego

ECED& 120  Practicum-Nurturing Relationships
ONLINE
3185 ECED& 120 DE  (2)  ARR  Martinez-Griego

ECED& 132  Infants/Toddlers Care
ONLINE
3186 ECED& 132 DE  (3)  ARR  Martinez-Griego

ECED& 170  Environments
ONLINE
3189 ECED& 170 DE  (3)  ARR  CRONIN
Permission only. Students must contact Barbara Martinez-Griego at (360) 416-7787 or barbara.martinez@skagit.edu. The class will be taught in English and Spanish.

EARTH SCIENCE

EASC 102  Meteorology
Prerequisite: Recommended that students complete Math 98 and English 99 both with a C or better prior to taking this course.
ONLINE
3201 EASC 102 DE  (5)  ARR  Thomas P
Lab fee: $40.

ECONOMICS

ECON& 201  Micro Economics
Prerequisite: Placement into ENGL& 101 and completion of MATH 98 or above, or instructor permission.
ONLINE
3211 ECON& 201 DEW  (5)  ARR  Lukasik
Contact: leslie.lukasik@skagit.edu.

ECON& 202  Macro Economics
Prerequisite: Placement into ENGL& 101 and completion of MATH 98 or above, or instructor permission.
ONLINE
3216 ECON& 202 DEW  (5)  ARR  Lukasik
Contact: leslie.lukasik@skagit.edu. See also Learning Communities (English 104 ONLINE).

EDUCATION

EDUC& 115  Child Development I
ONLINE
3225 EDUC& 115 DE  (5)  ARR  STAFF

EDUC& 202  Introduction to Education
ONLINE
3231 EDUC& 202 DE  (5)  ARR  Cary

EDUCATION PARAPROFESSIONAL

EDUC 246  Working with Bilingual Children
ONLINE
3234 EDUC 246 DE  (4)  ARR  Martinez-Griego

ENGINEERING

ENGR& 214  Statics
Prerequisite: MATH& 151 and PHYS& 241 (may be concurrent).
ONLINE
3237 ENGR& 214 DE  (5)  ARR  Zukoski
This course requires proctored exams-contact ann.zukoski@skagit.edu for information.

ENGLISH

ENGL 099  Basic Composition
Prerequisite: Grade of 2.0 or higher in ENGL 97, or AESL 98, or appropriate test score.
DAY
7608 ENGL 099 AW  (5)  09:30AM-10:50AM  MWTTh  A225  Mohler
EVENING
7609 ENGL 099 BW  (5)  06:30PM-09:00PM  TTth  C005  STAFF
A home visiting based program for pregnant mothers and
Prerequisite: ENVC 101 and WMATH 100.

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

ENVC 250 Introduction to Water Treatment
Prerequisite: ENVC 101 and WMATH 100.

ENVIRONMENTAL SCIENCE

ENVS& 101 Introduction to Environmental Science
Prerequisite: Recommended that students complete Math 98 and English 99 both with a C or better prior to taking this course.

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

ENGL 152 English Writing Support

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

ENGL 220 Introduction to Shakespeare

ENGLISH AS A SECOND LANGUAGE

ESL 011 ESL Level 1 (Beginning ESL Literacy)

ENVS& 101 Introduction to Environmental Science
Prerequisite: ENVS& 101 with grade of 2.0 or better.

ETHNIC STUDIES

ETHNC 100 American Minorities: D

FAMILY LIFE

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:

Toddler Learning Center:

Contact: gail.davern@skagit.edu.

Contact: edward.wesakania@skagit.edu.

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 Jaemee Witmer 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 360.279.5930 or 360.279.5932.

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. Contact: 360.679.5348

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 classrooms located in Oak Harbor. For eligibility information and application call 360.279.5930 or 360.279.5932.
GEORAPHIC INFORMATION SYSTEMS

GIS 101  Introduction to Geographical Information Systems
ONLINE
3320 GIS 101 DE (5)  ARR KOENIG
Contact sue.koenig@skagit.edu for personal computer system requirements. This system does not support MACs. Lab fee: $30.

GIS 102  Geographic Information Systems II
Prerequisite: GIS 101.
ONLINE
3321 GIS 102 DE (5)  ARR KOENIG
Contact sue.koenig@skagit.edu for personal computer system requirements. This system does not support MACs. Lab fee: $30.

GIS 202  Introduction to Remote Sensing
Prerequisite: GIS 102.
ONLINE
3324 GIS 202 DE (5)  ARR ROGERS
Contact sue.koenig@skagit.edu for personal computer system requirements. This system does not support MACs. Lab fee: $30.

GIS 203  Advanced GIS Project
Prerequisite: GIS 102.
ONLINE
3325 GIS 203 DE (5)  ARR KOENIG
Contact sue.koenig@skagit.edu for personal computer system requirements. This system does not support MACs. Lab fee: $30.

GEOLOGY

GEOL& 100 Survey of Earth Science
Prerequisite: Recommended that students complete Math 98 and English 99 both with a C or better prior to taking this course.
ONLINE
3337 GEOL& 100 DEW (5) ARR BIEHL
Contact: george.biehl@skagit.edu.

HEALTH & FITNESS TECHNICIAN

HFT 136  Anatomy & Physiology for Health & Fitness Technician
ONLINE
3344 HFT 136 DEW (6) ARR COLLINS
Contact: beth.collins@skagit.edu.

HISTORY

HIST& 117 Western Civilization II: D
See Learning Communities (Falling Apples and Empires).
HIST 121  Religions of the World: D
DAY
7743 HIST 121 AW (5) 12:30PM-01:50PM MWTh C005 BERNHARDT-HOUSE
See also Learning Communities (English 104).

HIST 127  World Civilizations II
ONLINE
3360 HIST& 127 DE (5)  ARR WILL

HIST& 146 US History I: D
ONLINE
3364 HIST& 146 DE (5)  ARR WILL

HIST& 147 US History II: D
DAY
7754 HIST& 147 AW (5) 03:30PM-04:50PM MWTh B210 BERNHARDT-HOUSE

HUMAN SERVICES

HSERV 145 Addictions and the Law
ONLINE
3378 HSERV 145 DE (3) ARR MALPHRUS

Required for HSERV students in the Chemical Dependency ATA.

LEARNING COMMUNITIES

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 DTA, 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.

COMPOSITION

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 polished college writing. READ 107 is taught ONLINE. Students must enroll in both classes to receive learning community credit. Prerequisite: Appropriate test scores or a grade of “C” or higher in ENGL 99.

EVENING
7621 ENGL& 101C WLA (5) 05:00PM-06:20PM MWTh B210 MOHLER
ONLINE
3264 READ 107C WLA (1) ARR MOHLER
Contact: tina.mohler@skagit.edu.
OR
ONLINE
3248 ENGL& 101C D1A (5) ARR SCHNARR
Contact: annie.schnarr@skagit.edu.
3263 READ 107C D1A (1) ARR SCHNARR
Contact: annie.schnarr@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
7633 ENGL 104C WLB (5) 12:30PM-01:50PM MWTh A310 DAVERN
8500 PSYC& 100C WLB (5) 08:00AM-09:20AM MW A310 MAHONEY
Hybrid course: Meets 2 hours per week online.
OR
EVENING
7634 ENGL 104C WLC (5) 06:30PM-09:00PM MW A314 SCHNARR
DAY
7745 HIST 121C WLC (5) 12:30PM-01:50PM MWTh C005 BERNHARDT-HOUSE
OR
EVENING
7635 ENGL 104C WLD (5) 06:30PM-09:00PM MW A314 SCHNARR
8511 PSYC& 200C WLD (5) 06:30PM-08:30PM TTh A314 DARDEN
Plus 1 hour per week by arrangement.

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
3255 ENGL 104C D2A (5) ARR STAFF
2999 BUS& 201C D2A (5) ARR LUKASIK
Contact: leslie.lukasik@skagit.edu.
OR
3256 ENGL 104C D2B (5) ARR STAFF
3217 ECON& 202C D2B (5) ARR LUKASIK
Contact: leslie.lukasik@skagit.edu.
OR
3257 ENGL 104C D2C (5) ARR STAFF
3627 SOC& 101C D2C (5) ARR LABOMBARD
Contact: lou.labombard@skagit.edu.
Falling Apples & Empire
In this course we will explore the connection between scientific thinking and the social political events of the Middle Ages through the Enlightenment.

ONLINE
3352 HIST& 117C D3A(5) ARR WILL
3582 PHYS& 100C D3A (5) ARR ZUKOSKI

LEARNING INTO ACTION

Helping students apply skills outside of the classroom.
Learning Into Action (LIA) allows students to design projects outside the classroom which demonstrate skills and knowledge acquired in college course work. Students who have approximately 45 transferable credits are eligible to complete a LIA project. All LIA projects must demonstrate the student’s acquired knowledge and skills. Some examples include: Cooperative Education, original research, study abroad, community service, campus related activities, developing exhibits, lab work, or clinical experience. For more information or to make an appointment, contact Student Services at 360.679.5319 in Oak Harbor or 360.341.2324 at South Whidbey.

MARINE MAINTENANCE
Marine Technology and Composites programs meet at Northwest Career & Technical Academy, located at 1606 R Avenue, Anacortes, WA. 360.766.6282.

CMPST 123 Composite Vacuum Infusion/Light RTM Process
Prerequisite: CMPST 121 or instructor approval.
EVENING
7840 CMPST 123 AW (5) 06:30PM-10:15PM W Th SWIETZER
Lab fee: $35.

MT 132 Marine Electrical Systems I
DAY
7845 MT 132 AW (4) 02:00PM-03:50PM MT W Th BEEMER
Lab fee: $35. Must be co-enrolled in MT 132, MT 160, and MT 161 or receive instructor permission to enroll in class.

MT 160 Marine Diesel Engines
DAY
7857 MT 160 AW (7) 04:00PM-05:50PM MT W Th BEEMER
Lab fee: $35. Must be co-enrolled in MT 132, MT 160, and MT 161 or receive instructor permission to enroll in class.

MT 161 Inboard Drivetrain/Sterndrives and Saildrives
Prerequisite: MT 160 or instructor permission.
EVENING
7859 MT 161 AW (5) 06:30PM-10:15PM MT W Th SWIETZER
Must be co-enrolled in MT 132, MT 160, and MT 161 or receive instructor permission to enroll in class.

MT 199 Cooperative Education Experience
Prerequisite: Instructor permission required.
DAY
7872 MT 199 AW (2) ARR VELTRI

MT 230 Marine Electronics
ONLINE
3400 MT 230 DE (5) ARR BEEMER
Contact: mike.beemer@skagit.edu.

MT 236 Marine Electronics II
Prerequisite: MT 230 or instructor permission.
WEEKEND
7861 MT 236 AW (3) 08:00AM-04:00PM Sa HENNESSY
Class meets Saturdays: January 9 & 23, February 6 & 20, March 5 & 12, 2016.

MT 251 Independent Study
DAY
7899 MT 251 AW (1) ARR SWIETZER
7901 MT 252 AW (2) ARR SWIETZER
7903 MT 253 AW (3) ARR SWIETZER
7905 MT 254 AW (4) ARR SWIETZER
7907 MT 255 AW (5) ARR SWIETZER

MATH 095 Basic Mathematics
This course is available in the Whidbey Island Math 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 AW (5) 08:00AM-09:20AM M W Th A227 STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.
ONLINE
3405 MATH 096 DE (5) ARR EDWARDS A
Contact: amy.edwards@skagit.edu or check http://faculty.skagit.edu/amyedwards.

MATH 097 Beginning Algebra
Prerequisite: MATH 096 with a grade of C or higher, or equivalent math placement score.
DAY
8016 MATH 097 AW (5) 02:00PM-03:20PM M W Th A227 STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.
ONLINE
3413 MATH 097 DE (5) ARR SCHAFFNER
Contact: tina.schaffner@skagit.edu or check http://faculty.skagit.edu/tinaschaffner.

MATH 098 Intermediate Algebra I
Prerequisite: MATH 097 with a grade of C or higher, or equivalent math placement score.
DAY
8020 MATH 098 AW (5) 09:30AM-10:50AM M W Th A314 MORALES
Contact: dusti.morales@skagit.edu or check http://faculty.skagit.edu/dustimorales.
EVENING
8021 MATH 098 BW (5) 05:00PM-06:20PM M W Th C005 STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.
ONLINE
3418 MATH 098 DE (5) ARR STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.
This course requires a proctored final. This requires one trip to campus, or to a proctored location near you. See http://faculty.skagit.edu/jeffstady for details.

3417 MATH 098 DE (5) ARR KOCOL
Contact: greta.kocol@skagit.edu or check http://faculty.skagit.edu/gretakocol.

MATHEMATICS

COMPASS test required. See Student Services, Room B100, 360.679.5319. A self-paced learning format is available in the Mathematics Center located in Hayes Hall room 108. Refer to listings under department heading of MATHEMATICS CENTER for registration information. Please note that all distance education and most non-distance education courses require an access code to access the course website. These access codes are provided at no additional cost with new books purchased through the Cardinal Bookstore. However, if you purchase your book used or through a vendor other than the Cardinal Bookstore, you will need to buy the required access code. Visit http://www.skagit.edu/wic-math for more information regarding textbooks, calculators, access codes and other supplies. Click on your instructor’s name for information specific to their courses. System requirements can be found at http://pearsonmylabandmastering.com/system-requirements/. If you have any questions, please contact the department chair, Jeff Stady, at jeff.stady@skagit.edu or 360.679.5309.

MATH 099 Basic Mathematics
This course is available in the Whidbey Island Math Center. See course listings in the Mathematics Center section of this schedule.

MATH 106 Pre-Algebra
Prerequisite: Math 095 with a grade of C or higher, or equivalent math placement score.
DAY
8013 MATH 106 AW (5) 08:00AM-09:20AM M W Th A227 STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.
ONLINE
3405 MATH 106 DE (5) ARR EDWARDS A
Contact: amy.edwards@skagit.edu or check http://faculty.skagit.edu/amyedwards.

MATH 107 Beginning Algebra
Prerequisite: MATH 106 with a grade of C or higher, or equivalent math placement score.
DAY
8016 MATH 107 AW (5) 02:00PM-03:20PM M W Th A227 STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.
ONLINE
3413 MATH 107 DE (5) ARR SCHAFFNER
Contact: tina.schaffner@skagit.edu or check http://faculty.skagit.edu/tinaschaffner.

MATH 108 Intermediate Algebra I
Prerequisite: MATH 107 with a grade of C or higher, or equivalent math placement score.
DAY
8020 MATH 108 AW (5) 09:30AM-10:50AM M W Th A314 MORALES
Contact: dusti.morales@skagit.edu or check http://faculty.skagit.edu/dustimorales.
EVENING
8021 MATH 108 BW (5) 05:00PM-06:20PM M W Th C005 STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.
ONLINE
3418 MATH 108 DE (5) ARR STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.
This course requires a proctored final. This requires one trip to campus, or to a proctored location near you. See http://faculty.skagit.edu/jeffstady for details.

3417 MATH 108 DE (5) ARR KOCOL
Contact: greta.kocol@skagit.edu or check http://faculty.skagit.edu/gretakocol.

MATH 109 Intermediate Algebra II
Prerequisite: MATH 108 with a grade of C or higher, or equivalent math placement score.
DAY
8020 MATH 109 AW (5) 09:30AM-10:50AM M W Th A314 MORALES
Contact: dusti.morales@skagit.edu or check http://faculty.skagit.edu/dustimorales.
EVENING
8021 MATH 109 BW (5) 05:00PM-06:20PM M W Th C005 STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.
ONLINE
3418 MATH 109 DE (5) ARR STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.
This course requires a proctored final. This requires one trip to campus, or to a proctored location near you. See http://faculty.skagit.edu/jeffstady for details.

3417 MATH 109 DE (5) ARR KOCOL
Contact: greta.kocol@skagit.edu or check http://faculty.skagit.edu/gretakocol.
## MATH 099 Intermediate Algebra II
Prerequisite: Math 098 with a grade of C or higher, or appropriate math placement score.

<table>
<thead>
<tr>
<th>DAY</th>
<th>Time</th>
<th>Section</th>
<th>Location</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>DAY</td>
<td>11:00AM-12:20PM</td>
<td>MATH 099 AW (5)</td>
<td>A308</td>
<td>Morales</td>
</tr>
</tbody>
</table>

Contact: dustin.morales@skagit.edu or check http://faculty.skagit.edu/dustinmorales.

### EVENING

<table>
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<th>Time</th>
<th>Section</th>
<th>Location</th>
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<tbody>
<tr>
<td>06:30PM-08:45PM</td>
<td>MATH 100 AW (5)</td>
<td>A227</td>
<td>GRIMSHAW</td>
</tr>
</tbody>
</table>

Contact: zoe.grimshaw@skagit.edu or check http://faculty.skagit.edu/zoegrimshaw.

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

<table>
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<tr>
<th>DAY</th>
<th>Time</th>
<th>Section</th>
<th>Location</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>DAY</td>
<td>05:00PM-06:20PM</td>
<td>HMATH 100 DE (5)</td>
<td>A225</td>
<td>STAFF</td>
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</tbody>
</table>

Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.

### EVENING

<table>
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<th>Section</th>
<th>Location</th>
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<td>HMATH 100 DEW (5)</td>
<td>A227</td>
<td>GRIMSHAW</td>
</tr>
</tbody>
</table>

Contact: zoe.grimshaw@skagit.edu or check http://faculty.skagit.edu/zoegrimshaw.

## 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>
<th>Online</th>
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<tr>
<td>ONLINE</td>
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<td>WMATH 100 DE (5)</td>
<td>A225</td>
<td>HEINZE B</td>
</tr>
</tbody>
</table>

Contact: bheinze@skagit.edu. Please check your SVC email before the quarter starts.

### EVENING

<table>
<thead>
<tr>
<th>Time</th>
<th>Section</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:30PM-10:45PM</td>
<td>WMATH 100 DEW (5)</td>
<td>A227</td>
<td>GRIMSHAW</td>
</tr>
</tbody>
</table>

Contact: zoe.grimshaw@skagit.edu or check http://faculty.skagit.edu/zoegrimshaw.

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

<table>
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<tr>
<th>Online</th>
<th>Time</th>
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<th>Location</th>
<th>Instructor</th>
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<tr>
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<td>07:00PM-09:20PM</td>
<td>MATH 141 DE (5)</td>
<td>A225</td>
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</tbody>
</table>

Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.

### EVENING

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<tr>
<td>08:30PM-10:45PM</td>
<td>MATH 141 DEW (5)</td>
<td>A227</td>
<td>GRIMSHAW</td>
</tr>
</tbody>
</table>

Contact: zoe.grimshaw@skagit.edu or check http://faculty.skagit.edu/zoegrimshaw.

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

<table>
<thead>
<tr>
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<tr>
<td>05:00PM-06:20PM</td>
<td>MATH 142 DE (5)</td>
<td>A314</td>
<td>STADY</td>
</tr>
</tbody>
</table>

Contact: daniel.graber@skagit.edu or check http://faculty.skagit.edu/danielgraber.

### EVENING

<table>
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<th>Section</th>
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<tbody>
<tr>
<td>05:00PM-06:20PM</td>
<td>MATH 142 DEW (5)</td>
<td>A314</td>
<td>STADY</td>
</tr>
</tbody>
</table>

Contact: daniel.graber@skagit.edu or check http://faculty.skagit.edu/danielgraber.

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

<table>
<thead>
<tr>
<th>Time</th>
<th>Section</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:00AM-12:20PM</td>
<td>MATH 095 DW1 (5)</td>
<td>H108</td>
<td>LARSON</td>
</tr>
</tbody>
</table>

Larson at 360.679.5357 or kathy.larson@skagit.edu. See Student Services, Room B100, 360.679.5319. Lab Fee: $22.

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

<table>
<thead>
<tr>
<th>Time</th>
<th>Section</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:00AM-12:20PM</td>
<td>MATH 096 DW1 (5)</td>
<td>H108</td>
<td>LARSON</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Time</th>
<th>Section</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:00AM-12:20PM</td>
<td>MATH 097 DW1 (5)</td>
<td>H108</td>
<td>LARSON</td>
</tr>
</tbody>
</table>

Contact: dusti.morales@skagit.edu or check http://faculty.skagit.edu/dustimorales.

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

<table>
<thead>
<tr>
<th>Time</th>
<th>Section</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:00AM-12:20PM</td>
<td>MATH 098 DW1 (5)</td>
<td>H108</td>
<td>LARSON</td>
</tr>
</tbody>
</table>
MATH 099  Intermediate Algebra II
Prerequisite: Math 098 with a grade of C or higher, or appropriate math placement score.

DAY
7959 MATH 099 DW1 (5) 11:00AM-01:20PM MW H108 LARSON
7967 MATH 099 DW2 (5) 11:00AM-01:20PM TTh H108 LARSON
7975 MATH 099 DW3 (5) 01:30PM-03:50PM MW H108 LARSON
7983 MATH 099 DW4 (5) 01:30PM-03:50PM TTh H108 BALISE

EVENING
7991 MATH 099 DW5 (5) 04:00PM-06:20PM MW H108 MOLITOR
8008 MATH 099 DW6 (5) 06:30PM-08:50PM MW H108 MOLITOR

MATH 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-01:20PM MW H108 LARSON
7968 WMATH 100 DW2 (5) 11:00AM-01:20PM TTh H108 LARSON
7976 WMATH 100 DW3 (5) 01:30PM-03:50PM MW H108 LARSON
7984 WMATH 100 DW4 (5) 01:30PM-03:50PM TTh H108 BALISE

EVENING
7992 WMATH 100 DW5 (5) 04:00PM-06:20PM MW H108 MOLITOR
8009 WMATH 100 DW6 (5) 06:30PM-09:30PM MW H108 MOLITOR

MATH& 107  Math in Society
Prerequisite: Math 98 with a grade of C or higher, or equivalent math placement score.

DAY
7961 MATH& 107 DW1 (5) 11:00AM-01:20PM MW H108 LARSON
7969 MATH& 107 DW2 (5) 11:00AM-01:20PM TTh H108 LARSON
7977 MATH& 107 DW3 (5) 01:30PM-03:50PM MW H108 LARSON
7985 MATH& 107 DW4 (5) 01:30PM-03:50PM TTh H108 BALISE

EVENING
7993 MATH& 107 DW5 (5) 04:00PM-06:20PM MW H108 MOLITOR
8010 MATH& 107 DW6 (5) 06:30PM-08:50PM MW H108 MOLITOR

MULTIMEDIA & INTERACTIVE TECHNOLOGY

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

ONLINE
3450 MIT 125 DE (5) ARR COOROUGH

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

ONLINE
3452 MIT 135 DE (5) ARR DEISHER

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

ONLINE
3454 MIT 149 DE (5) ARR COOROUGH

MIT 212  Digital Videography
Prerequisite: Strongly recommended: computer literacy and file management skills.

ONLINE
3459 MIT 212 DE (5) ARR MURDOCK

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

ONLINE
3461 MIT 213 DE (5) ARR CAMARILLO

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

ONLINE
3465 MIT 220 DE (5) ARR COOROUGH

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

ONLINE
3467 MIT 226 DE (5) ARR COOROUGH

MIT 227  Adobe Premiere Pro
Prerequisite: Strongly recommended: computer literacy and file management skills.

ONLINE
3468 MIT 227 DE (5) ARR MURDOCK

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

ONLINE
3469 MIT 228 DE (5) ARR COOROUGH

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

ONLINE
3471 MIT 229 DE (5) ARR COOROUGH

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

ONLINE
3473 MIT 235 DE (5) ARR COOROUGH

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

ONLINE
3475 MIT 240 DE (5) ARR COOROUGH

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

ONLINE
3477 MIT 249 DE (5) ARR COOROUGH

MIT 260  Search Engine Optimization
Prerequisite: Strongly recommended: Computer literacy and file management skills.

ONLINE
3479 MIT 260 DE (5) ARR MURDOCK

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

ONLINE
3480 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
3481 MIT 280 DE (5) ARR COOROUGH

MUSIC

MUSC 127  History of Rock and Roll: D
ONLINE
3488 MUSC 127 DEW (5) ARR TEMCOV
Contact: lisa.temcov@skagit.edu.
**NURSING**

**NURS 100  Nursing Assistant/AIDS Education**  
Prerequisite: A current Adult CPR card is required for NURS 100. LPN and RN courses require American Heart Association (AHA) CPR certification OR successful completion of AHE 143. A current negative TB test is required. 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 the certificate.

<table>
<thead>
<tr>
<th>DAY</th>
<th>Course Code</th>
<th>Class Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAY</td>
<td>8195 NURS 100 AW</td>
<td>12:30PM-03:45PM</td>
<td>A308</td>
<td>SCHWENKER</td>
</tr>
</tbody>
</table>

Students must attend all classes to receive a certificate. Class includes 35 scheduled classroom hours and 54 clinical hours by arrangement.

<table>
<thead>
<tr>
<th>EVENING</th>
<th>Course Code</th>
<th>Class Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVENING</td>
<td>8196 NURS 100 BW</td>
<td>05:00PM-08:15PM</td>
<td>A308</td>
<td>SCHWENKER</td>
</tr>
</tbody>
</table>

Students must attend all classes to receive a certificate. Class includes 35 scheduled classroom hours and 54 clinical hours by arrangement.

**NURS 103  Nursing Care Medical-Surgical-Obstetrics Patients I**  
Prerequisite: NURS 101 and 102. Concurrent enrollment in NURS 109 required.

<table>
<thead>
<tr>
<th>DAY</th>
<th>Course Code</th>
<th>Class Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAY</td>
<td>8203 NURS 103 AW</td>
<td>08:30AM-01:00PM</td>
<td>A223</td>
<td>PENDLETON</td>
</tr>
</tbody>
</table>

Class meets Monday through Thursday during the first two weeks of the quarter.

**NURS 104  Nursing Care Medical-Surgical-Obstetrics Patients II**  
Prerequisite: NURS 101 and 102. Concurrent enrollment in NURS 110 required.

<table>
<thead>
<tr>
<th>DAY</th>
<th>Course Code</th>
<th>Class Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAY</td>
<td>8206 NURS 104 AW</td>
<td>08:30AM-01:00PM</td>
<td>A223</td>
<td>HELM</td>
</tr>
</tbody>
</table>

Class meets Monday through Thursday during the first two weeks of the quarter.

**NURS 106  Nursing Care Multi Medical-Surgical Patients II**  
Prerequisite: NURS 103 and 104. Concurrent enrollment in NURS 112 required.

<table>
<thead>
<tr>
<th>EVENING</th>
<th>Course Code</th>
<th>Class Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVENING</td>
<td>8209 NURS 106 BW</td>
<td>04:30PM-08:00PM</td>
<td>A223</td>
<td>HELM/PENDLETON</td>
</tr>
</tbody>
</table>

**NURS 109  Nurse Care Medical-Surgical-Obstetrics Practicum I**  
Prerequisite: NURS 101 and 102. Concurrent enrollment in NURS 103 required.

<table>
<thead>
<tr>
<th>DAY</th>
<th>Course Code</th>
<th>Class Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAY</td>
<td>8212 NURS 109 AW</td>
<td>08:30AM-01:00PM</td>
<td>A223</td>
<td>PENDLETON</td>
</tr>
</tbody>
</table>

Clinical component: 7am-3pm or 3pm-11pm.

**NURS 110  Nurse Care Medical-Surgical-Obstetrics Practicum II**  
Prerequisite: NURS 101 and 102. Concurrent enrollment in NURS 104 required.

<table>
<thead>
<tr>
<th>DAY</th>
<th>Course Code</th>
<th>Class Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAY</td>
<td>8215 NURS 110 AW</td>
<td>08:30AM-01:00PM</td>
<td>A223</td>
<td>HELM/MBITHI</td>
</tr>
</tbody>
</table>

Clinical component: 7am-3pm or 3pm-11pm.

**NURS 112  Nurse Care Multi Medical-Surgical Practicum II**  
Prerequisite: NURS 103, 104, 109, 110. Concurrent enrollment in NURS 106 required.

<table>
<thead>
<tr>
<th>EVENING</th>
<th>Course Code</th>
<th>Class Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVENING</td>
<td>8218 NURS 112 BW</td>
<td>08:30AM-01:00PM</td>
<td>A223</td>
<td>HELM/MBITHI</td>
</tr>
</tbody>
</table>

**NURS 136  Anatomy & Physiology**  
ONLINE  
3501 NURS 136 DEW | (6)  | ARR | COLLINS  
Contact: beth.collins@skagit.edu.

**NURS 213F  Nursing Adult/Child Practicum V Part 2**  
Prerequisite: NURS 211E, 211F, 212E, 212F, and 213E with a minimum C grade in each.

<table>
<thead>
<tr>
<th>EVENING</th>
<th>Course Code</th>
<th>Class Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVENING</td>
<td>8243 NURS 213F CW</td>
<td>04:00PM-08:00PM</td>
<td>A223</td>
<td>HELM/MBITHI</td>
</tr>
</tbody>
</table>

**NUTRITION**

**NUTR& 101  Nutrition**  
DAY  
8246 NUTR& 101 AW | (5)  | 03:30PM-04:50PM | MWTh | A225 | LOUNSBERY |

**OFFICE ADMINISTRATION & ACCOUNTING TECHNOLOGIES**

**OFTEC 115  Business English I**  
ONLINE  
3521 OFTEC 115 DE | (5)  | ARR | HUGHES |

**OFTEC 118  Introduction to Records Management**  
ONLINE  
3525 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.

<table>
<thead>
<tr>
<th>ONLINE</th>
<th>Course Code</th>
<th>Class Time</th>
<th>Location</th>
<th>Instructor</th>
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</thead>
<tbody>
<tr>
<td>ONLINE</td>
<td>3527 OFTEC 122 DE</td>
<td>(3)</td>
<td>ARR</td>
<td>SPINNIE</td>
</tr>
</tbody>
</table>

This is an IBEST supported class. All students at ENGL 101 level may register for this section. If you are not yet at ENGL 101 level, please contact Alison Fernandez at afernandez@skagit.edu or the IBEST office in room L116, at the Mount Vernon Campus, for registration information. This course is PC based.

**OFTEC 145  Practical Accounting I**  
ONLINE  
3539 OFTEC 145 DE | (5)  | ARR | OAKES |

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

<table>
<thead>
<tr>
<th>ONLINE</th>
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<th>Class Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>ONLINE</td>
<td>3549 OFTEC 162 DE</td>
<td>(3)</td>
<td>ARR</td>
<td>NUNN</td>
</tr>
</tbody>
</table>

Offered as Pass/Fail only. This course is PC based.

**OFTEC 204  Microsoft Publisher**  
Prerequisite: OFTEC 122 or 124.

<table>
<thead>
<tr>
<th>ONLINE</th>
<th>Course Code</th>
<th>Class Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>ONLINE</td>
<td>3550 OFTEC 204 DE</td>
<td>(4)</td>
<td>ARR</td>
<td>SPINNIE</td>
</tr>
</tbody>
</table>

This course is PC based.

**PHYSICAL EDUCATION**

**PE 100  Wellness For Life**  
DAY  
8367 PE 100 AW | (1)  | 12:30PM-01:20PM | W | B210 | COLLINS  
Plus 1 hour per week by arrangement.

<table>
<thead>
<tr>
<th>ONLINE</th>
<th>Course Code</th>
<th>Class Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>ONLINE</td>
<td>3571 PE 100 DE</td>
<td>(1)</td>
<td>ARR</td>
<td>STAFFORD</td>
</tr>
</tbody>
</table>

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

**PE 105  Beginning Swimming**  
EVENING  
8371 PE 105 AW | (1)  | 07:45PM-08:45PM | TTh | MILLER |

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

**PE 106  Intermediate Swimming**  
Prerequisite: PE 105

<table>
<thead>
<tr>
<th>EVENING</th>
<th>Course Code</th>
<th>Class Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVENING</td>
<td>8374 PE 106 AW</td>
<td>(1)</td>
<td>07:45PM-08:45PM</td>
<td>TTh</td>
</tr>
</tbody>
</table>

Pool Fee: $10.00. Class meets at the Vanderzicht Memorial Pool, 85 SE Jerome, Oak Harbor.
PE 107  Advanced Swimming  
Prerequisite: PE 106 or ability to swim 100 yards with a variety of strokes.  
**EVENING**  
8377 PE 107 AW (1) 07:45PM-08:45PM TTh MILLER  
Pool Fee: $10.00. Class meets at the Vanderzicht Memorial Pool, 85 SE Jerome, Oak Harbor.  

PE 113  Aerobic Weight Circuit Training  
**DAY**  
8382 PE 113 AW (1) 02:00PM-02:50PM MW A126 COLLINS  

PE 131  Beginning Bowling  
**DAY**  
8383 PE 131 AW (1) 02:00PM-03:50PM F ISHLER  
Additional fee of $88 payable to the bowling alley. Class meets at Oak Bowl, 531 SE Midway Blvd., Oak Harbor.  

PE 142  Aerobic Dance: Zumba  
**DAY**  
8385 PE 142 AW (1) 02:00PM-02:50PM TTh A118 JONES  
This Zumba inspired class fuses music and easy-to-follow dance moves to create an exhilarating fitness experience.  

PE 143  Swing Dance  
**EVENING**  
8387 PE 143 AW (1) 06:30PM-08:20PM W H137 EKLUND  

PE 149  Fitness Through Yoga  
**DAY**  
8394 PE 149 AW (1) 08:30AM-09:20AM MW A118 MCGEE  
8395 PE 149 BW (1) 03:30PM-04:20PM MW A118 MCGEE  

PE 160  Physical Fitness  
**ONLINE**  
3576 PE 160 DEW (1) ARR STAFFORD  
If you have questions, contact: valerie.stafford@skagit.edu.  
3577 PE 160 DES (1) ARR MURPHY M  
Contact: marti.murphy@skagit.edu.  
3575 PE 160 DE (1) ARR DESCHENES  
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 AW (2) 05:30PM-09:30PM M A310 RODGERS  
Course length: 5 weeks, January 11-February 22. Mandatory attendance required at all sessions for certificate.  

PSY& 100  Physics Non-Science Majors  
See Learning Communities (Falling Apples and Empires).  

POLS& 202  American Government: D  
**ONLINE**  
3590 POLS& 202 DEW (5) ARR WESAKANIA  
Contact: edward.wesakania@skagit.edu.  

PSY& 100  General Psychology  
**DAY**  
8499 PSYC& 100 AW (5) 08:00AM-09:20AM MW A310 MAHONEY  
Hybrid course: Meets 2 hours per week online.  
**ONLINE**  
3598 PSYC& 100 DEW (5) ARR DONAHUE  
Contact: mick.donahue@skagit.edu.  
3599 PSYC& 100 DES (5) ARR DONAHUE  
Contact: mick.donahue@skagit.edu.  
3596 PSYC& 100 DE (5) ARR DANFORD  

PSY& 200  Lifespan Psychology  
Prerequisite: Grade of C or better in PSYC& 100.  
**EVENING**  
8509 PSYC& 200 AW (5) 06:30PM-08:30PM TTh A314 DARDEN  
Plus 1 hour per week by arrangement.  
**ONLINE**  
3603 PSYC& 200 DEW (5) ARR DONAHUE  
Contact: mick.donahue@skagit.edu.  
3604 PSYC& 200 DE2 (5) ARR DANFORD  

PSYC& 220  Abnormal Psychology  
Prerequisite: Grade of C or better in PSYC& 100.  
**DAY**  
8514 PSYC& 220 AW (5) 12:30PM-01:50PM MW A225 MAHONEY  
Hybrid course: Meets 2 hours per week online.  
**ONLINE**  
3606 PSYC& 220 DE (5) ARR FOUQUETTE  

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

SOCIAL SCIENCE  

SOSC 100  Global Issues/Social Science  
**ONLINE**  
3613 SOSC 100 DEW (5) ARR WESAKANIA  
Contact: edward.wesakania@skagit.edu.  

SOSC 113  Job Search  
**ONLINE**  
3617 SOSC 113 DES (1) ARR STAFF  
3616 SOSC 113 DES (1) ARR SANDBERG  
Contact: bobbisandberg@skagit.edu.  
3615 SOSC 113 DE (1) ARR MCCALLUM  

SOSC 125  Employer/Employee Roles & Perspectives  
**ONLINE**  
3620 SOSC 125 DEW (2) ARR MAHONEY  
Contact: audra.mahoney@skagit.edu  
3622 SOSC 125 DES (2) ARR SANDBERG  
Contact: bobbisandberg@skagit.edu.  
3619 SOSC 125 DE2 (2) ARR COLLETTE  

SOCIOLOGY  

SOC& 101  Introduction to Sociology: D  
**ONLINE**  
3626 SOC& 101 DEW (5) ARR LABOMBARD  
Contact: lou.labombard@skagit.edu.  

SOC& 201  Social Problems  
**ONLINE**  
3631 SOC& 201 DES (5) ARR SMITH-LABOMBARD  
Contact: halley.smith-labombard@skagit.edu.  

SOC 206  Sociology of the Family: D  
**ONLINE**  
3634 SOC 206 DEW (5) ARR LABOMBARD  
Contact: lou.labombard@skagit.edu.
WORLD LANGUAGES

ASL& 122 American Sign Language II
Prerequisite: ASL& 121 with a grade of C or better or instructor’s permission.

EVENING
7083 ASL& 122 AW (5) 06:30PM-09:00PM MW A225 STEWART J

SPAN& 121 Spanish I: D

ONLINE
3639 SPAN& 121 DE (5) ARR SANCHEZ

SPAN& 122 Spanish II: D
Prerequisite: SPAN& 121 with a grade of C or better or equivalent high school Spanish.

ONLINE
3641 SPAN& 122 DE (5) ARR SANCHEZ
### Accounting

**ACCT& 202 Principles of Accounting II**  
Prerequisite: Accounting 201 or instructor permission.  
**ONLINE**  
2959 ACCT& 202 DE (5) ARR OGDEN

**ACCT& 203 Principles of Accounting III**  
Prerequisite: ACCT& 202, concurrent enrollment in ACCT& 202, or instructor permission.  
**ONLINE**  
2961 ACCT& 203 DE (5) ARR OGDEN

### Adult Basic Education

**ABE 022 ABE General Instruction**  
**DAY**  
7019 ABE 022 AW (10) 09:30AM-12:00PM MTWTh B124 LAWSON J  
Fee: $25. (ABE fee waiver available in the Registration Office.)

**EVENING**  
7020 ABE 022 BW (10) 06:30PM-09:00PM MTWTh B124 LAWSON J  
Fee: $25. (ABE fee waiver available in the Registration Office.)

### Allied Health Education

**AHE 102 Medical Terminology**  
Prerequisite: AHE 101, or concurrent enrollment, or dept. chair permission. Call either (360) 416-7975 or (360) 416-7948, if you are receiving a “haven’t met prereq” message.  
**ONLINE**  
2966 AHE 102 DE (5) ARR HENDERSON

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

**AHE 105 Electronic Medical Documents and Reception**  
Prerequisite: AHE 101, or concurrent enrollment, or dept. chair permission; 30 wpm typing speed or department chair permission.  
**ONLINE**  
2968 AHE 105 DE (5) ARR DOROTHY

**AHE 109 Medical Disease & Pathology**  
Prerequisite: AHE 106 or equivalent with minimum C grade and department chair permission.  
**ONLINE**  
2972 AHE 109 DE (4) ARR MATTOX T

### Anthropology

**ANTH& 234 Religion & Culture: D**  
**EVENING**  
7177 ANTH& 234 AW (5) 06:30PM-09:00PM MW B201 LABOMBARD

### Art

**ART 101 Drawing Fundamentals**  
**DAY**  
7190 ART 101 AW (5) 12:30PM-03:20PM MW C001/C003 HALL S  
Lab fee: $40.

**ART 102 Drawing Composition and Techniques**  
Prerequisite: ART 101 or permission of the instructor.  
**DAY**  
7194 ART 102 AW (5) 12:30PM-03:20PM MW C001/C003 HALL S  
Lab fee: $40.

**ART 111 Two Dimensional Color and Design**  
**ONLINE**  
2981 ART 111 DEW (5) ARR HALL S  
Contact: sharon.hall@skagit.edu.

**ART 141 Introduction to Art: D**  
**DAY**  
7201 ART 141 AW (5) 04:00PM-05:20PM MW C001/C003 HALL S  
Hybrid course: Meets 1.5 hours per week online.  
**ONLINE**  
2984 ART 141 DE (5) ARR DEISHER

**ART 143 Survey of Art History: 1300-1850: D**  
**ONLINE**  
2990 ART 143 DEW (5) ARR HALL S  
Contact: sharon.hall@skagit.edu.

### Astronomy

**ASTR& 100 Survey of Astronomy**  
Prerequisite: Recommended that students complete Math 98 and English 99 both with a C or better prior to taking this course.  
**ONLINE**  
3002 ASTR& 100 DEW (5) ARR BIEHL  
Contact: george.biehl@skagit.edu.

### Automotive Technology

**AT 100 Automotive Fundamentals**  
**ONLINE**  
3006 AT 100 DE (3) ARR SCHAFFNER  
This is an online course designed for self-paced completion.

### Biological Sciences

**BIOL& 100 Survey of Biology**  
Prerequisite: Recommended that students complete Math 98 and English 99 both with a C or better prior to taking this course.  
**ONLINE**  
3012 BIOL& 100 DEW (5) ARR PFLUGFELDER  
Contact: christina.pflugfelder@skagit.edu.

**BIOL 205 Marine Biology**  
Prerequisite: Recommended that students complete Math 98 and English 99 both with a C or better prior to taking this course.  
**DAY**  
7264 BIOL 205 AW (5) 09:00AM-10:20AM MF A313 ELLISER  
**LAB**  
09:00AM-10:50AM W A110 ELLISER  
Lab fee: $40.

**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) 10:00AM-11:50AM MW A225 BRADY  
**LAB**  
10:00AM-11:50AM F A110 BRADY  
Lab fee: $40.

**BIOL& 242 Human Anatomy & Physiology 2**  
Prerequisite: BIOL& 241 passed with a C grade (2.0) or higher.  
**DAY**  
7280 BIOL& 242 AW (5) 11:00AM-12:50PM MW A313 PFLUGFELDER  
**LAB**  
10:30AM-12:20PM T A110 PFLUGFELDER
### BIOL & Microbiology

**Prerequisite:** BIOL 211, passed with a C grade (2.0) or higher. Or, BIOL 221, 222, and 223 passed with a C grade (2.0) or higher.

#### DAY

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Instructor</th>
<th>Credits</th>
<th>Day</th>
<th>Time</th>
<th>Lab Fee</th>
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<tbody>
<tr>
<td>7285 BIOL&amp; 260 AW (5)</td>
<td>BIOL&amp; 260 Microbiology</td>
<td>BRADY</td>
<td>5</td>
<td>T</td>
<td>11:00AM-12:20PM</td>
<td>$40.</td>
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<tr>
<td>7286 BIOL&amp; 260 BW (5)</td>
<td>BIOL&amp; 260 Microbiology</td>
<td>BRADY</td>
<td>5</td>
<td>TTh</td>
<td>05:30PM-06:50PM</td>
<td>$40.</td>
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### BUSINESS

#### BUS& 101 Introduction to Business

**ONLINE**

<table>
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<tr>
<th>Course Code</th>
<th>Course Name</th>
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<tr>
<td>3027 BUS&amp; 101 DEW (5)</td>
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<td>LUKASIK</td>
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<td>$30.</td>
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<tr>
<td>3026 BUS&amp; 101 DE (5)</td>
<td>BUS&amp; 101 Introduction to Business</td>
<td>ASH</td>
<td>5</td>
<td>ARR</td>
<td>ASH</td>
<td>$30.</td>
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#### BUS& 201 Business Law

**Prerequisite:** Placement into ENGL 99 or above or instructor permission.

**ONLINE**

<table>
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<th>Course Code</th>
<th>Course Name</th>
<th>Instructor</th>
<th>Credits</th>
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<th>Lab Fee</th>
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<tr>
<td>3035 BUS&amp; 201 DEW (5)</td>
<td>BUS&amp; 201 Business Law</td>
<td>LUKASIK</td>
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<td>$30.</td>
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### BUSINESS MANAGEMENT

#### BMT 101 Hospitality Management, Operations & Systems

**ONLINE**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Instructor</th>
<th>Credits</th>
<th>Day</th>
<th>Time</th>
<th>Lab Fee</th>
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<tbody>
<tr>
<td>3061 BMT 102 DE (4)</td>
<td>BMT 102 Tourism &amp; Hospitality Marketing</td>
<td>DIXON</td>
<td>4</td>
<td>ARR</td>
<td>DIXON</td>
<td>$30.</td>
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#### BMT 111 Business Math

Call either (360) 416-7975 or (360) 416-7948, if you are receiving a “haven’t met prereq” message.

**ONLINE**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Instructor</th>
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<th>Time</th>
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<tr>
<td>3063 BMT 111 DE (5)</td>
<td>BMT 111 Business Math</td>
<td>DIXON</td>
<td>5</td>
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<td>$30.</td>
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#### BMT 140 Management Skills

**ONLINE**

<table>
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<tr>
<th>Course Code</th>
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<th>Time</th>
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<tr>
<td>3065 BMT 140 DE (5)</td>
<td>BMT 140 Management Skills</td>
<td>COLLETTE</td>
<td>5</td>
<td>ARR</td>
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#### BMT 141 Customer Service & Sales

**ONLINE**

<table>
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<th>Course Code</th>
<th>Course Name</th>
<th>Instructor</th>
<th>Credits</th>
<th>Day</th>
<th>Time</th>
<th>Lab Fee</th>
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<tbody>
<tr>
<td>3067 BMT 141 DE (5)</td>
<td>BMT 141 Customer Service &amp; Sales</td>
<td>COLLETTE</td>
<td>5</td>
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<td>COLLETTE</td>
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#### BMT 161 Catering & Banquet Management

**ONLINE**

<table>
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<th>Course Code</th>
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<th>Time</th>
<th>Lab Fee</th>
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<tr>
<td>3070 BMT 161 DE (2)</td>
<td>BMT 161 Catering &amp; Banquet Management</td>
<td>COLLETTE</td>
<td>2</td>
<td>ARR</td>
<td>COLLETTE</td>
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#### BMT 167 Money Management

**ONLINE**

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<th>Course Code</th>
<th>Course Name</th>
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<th>Day</th>
<th>Time</th>
<th>Lab Fee</th>
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<tbody>
<tr>
<td>3071 BMT 167 DE (5)</td>
<td>BMT 167 Money Management</td>
<td>DIXON</td>
<td>5</td>
<td>ARR</td>
<td>DIXON</td>
<td>$30.</td>
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### CHEMISTRY

#### CHEM 110 Chemical Concepts with Lab

**Prerequisite:** Recommended that students complete Math 98 and English 99 both with a C or better prior to taking this course.

**ONLINE**

<table>
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<tr>
<th>Course Code</th>
<th>Course Name</th>
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<th>Time</th>
<th>Lab Fee</th>
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<tr>
<td>3088 CHEM&amp; 110 DEW (5)</td>
<td>CHEM&amp; 110 Chemical Concepts with Lab</td>
<td>BALLARD</td>
<td>5</td>
<td>ARR</td>
<td>BALLARD</td>
<td>$40.</td>
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#### CHEM 121 Introduction to Chemistry

**Prerequisite:** MATH 97. Recommended that students complete MATH 98 and ENGL 99 both with a C or better prior to taking this course.

**ONLINE**

<table>
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<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Instructor</th>
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<th>Time</th>
<th>Lab Fee</th>
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<tbody>
<tr>
<td>7336 CHEM&amp; 121 AW (5)</td>
<td>CHEM&amp; 121 Introduction to Chemistry</td>
<td>BIEHL</td>
<td>5</td>
<td>MTh</td>
<td>09:00AM-10:50AM</td>
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<tr>
<td>7337 CHEM&amp; 121 BW (5)</td>
<td>CHEM&amp; 121 Introduction to Chemistry</td>
<td>ELLISER</td>
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<td>ELLISER</td>
<td>$40.</td>
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### COLLEGE & CAREER SUCCESS SKILLS

#### CSS 100 College Success Skills I

**DAY**

<table>
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<tr>
<th>Course Code</th>
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<th>Instructor</th>
<th>Credits</th>
<th>Day</th>
<th>Time</th>
<th>Lab Fee</th>
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<tr>
<td>7342 CHEM&amp; 163 AW (5)</td>
<td>CSS 100 College Success Skills I</td>
<td>BIEHL</td>
<td>5</td>
<td>MTh</td>
<td>09:00AM-10:50AM</td>
<td>$40.</td>
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#### CSS 107 Career Exploration

**ONLINE**

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<th>Course Code</th>
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<th>Time</th>
<th>Lab Fee</th>
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<td>3101 CSS 107 DE (2)</td>
<td>CSS 107 Career Exploration</td>
<td>BRIERLEY</td>
<td>2</td>
<td>ARR</td>
<td>BRIERLEY</td>
<td>$40.</td>
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### COMMUNICATION STUDIES

#### CMST& 102 Introduction to Mass Media

**ONLINE**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Instructor</th>
<th>Credits</th>
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<th>Time</th>
<th>Lab Fee</th>
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#### CMST& 210 Interpersonal Communication: D

**DAY**

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<th>Course Code</th>
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<th>Instructor</th>
<th>Credits</th>
<th>Day</th>
<th>Time</th>
<th>Lab Fee</th>
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<tbody>
<tr>
<td>7357 CMST&amp; 210 AW (5)</td>
<td>CMST&amp; 210 Interpersonal Communication: D</td>
<td>WINSLOW</td>
<td>5</td>
<td>ARR</td>
<td>WINSLOW</td>
<td>$40.</td>
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</tbody>
</table>
CIS 103  Introduction to Operating Systems  
Prerequisite: Computer literacy, familiarity with Microsoft Windows and keyboarding skills, are strongly recommended.

ONLINE  
3119 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: Solid understanding of the basic concepts of file, directory and disk management, as well as proficiency in command line operation, as presented in CIS 103, are strongly recommended.

ONLINE  
3121 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: Computer literacy, file management and keyboarding skills, are strongly recommended.

ONLINE  
3123 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 118  Computer Hardware: Troubleshooting & Repair  
Prerequisite: Solid understanding of the basic concepts of file, directory and disk management, as well as proficiency in command line operation, as presented in CIS 103, are strongly recommended.

ONLINE  
3125 CIS 118 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  
3127 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: Computer literacy and file management skills are strongly recommended.

ONLINE  
3129 CIS 146 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 241 Database Design and SQL
Prerequisite: Working knowledge of, and experience with, Microsoft Access as presented in CIS 147 are strongly recommended.

**ONLINE**
3150 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 242 Database Programming-VBA
Prerequisite: Introductory programming experience in VBA as presented in CIS 240 is essential. Students should be well versed in conditionals, loops, functions, procedures and arrays.

**ONLINE**
3152 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.

### CIS 243 Office Programming-VBA
Prerequisite: Introductory database programming experience using VBA as presented in CIS 242 is essential. Students should be comfortable with customizing Microsoft Access queries, forms and reports to respond to runtime events.

**ONLINE**
3153 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**
3158 CS 101 DE (5) ARR DIXON

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

**ONLINE**
3167 CS 143 DE (5) ARR HALLIDAY
Windows required and high-speed Internet recommended. Contact: hilda.halliday@skagit.edu.

### COOPERATIVE EDUCATION EXPERIENCE
Cooperative Education is work-based learning related to a student’s Professional or Technical major. Students find a job or volunteer placement and receive one credit for every 30 hours of work. Students participate weekly in an online seminar hosted on Moodle. Students have an option of completing 50 hours of work per credit and omitting the seminar requirement. Prerequisite: Faculty approval, followed by the completion of an orientation. For more information, visit the Cooperative Education web site at www.skagit.edu/co-op or contact Brock Veltri, Cooperative Education Coordinator in the Counseling and Career Services office; at the Mount Vernon Campus 360.416.7684 or brock.veltri@skagit.edu. Student Intern Liability Insurance Fee: $13.28.

### CRIMINAL JUSTICE

#### CJ& 101 Introduction Criminal Justice
**ONLINE**
3193 CJ& 101 DEW (3) ARR HELTSLEY
Contact: ray.heltsley@skagit.edu.

#### CJ 170 Criminal Justice Report Writing
Prerequisite: ENGL 99 or equivalent.

**ONLINE**
3195 CJ 170 DE (3) ARR EDWARDS T

#### CJ 213 Domestic Violence/Sexual Assault/Child Crimes
**ONLINE**
3199 CJ 213 DEW (3) ARR STAFFORD

### DRAMA

#### DRMA 238 Modern Theater History
**ONLINE**
3217 DRMA 238 DE (5) ARR MORRIS D

### EARLY CHILDHOOD EDUCATION

#### ECED& 107 Health/Safety/Nutrition
**ONLINE**
3224 ECED& 107 DE (5) ARR MARTINEZ-GRIEGO

#### ECED& 139 Administrative Early Learning Program
**ONLINE**
3226 ECED& 139 DE (3) ARR STAFF

#### ECED& 180 Language and Literacy Development
**ONLINE**
3228 ECED& 180 DE (3) ARR MARTINEZ-GRIEGO

#### ECED 202 Math, Science, and Social Learning for Children
Prerequisite: EDUC& 115 and/or department chair approval.

**ONLINE**
3229 ECED 202 DE (4) ARR CRONIN
Dual language course.

### ECONOMICS

#### ECON 101 Introduction to Economics
**ONLINE**
3250 ECON 101 DE (5) ARR SCAMMELL

#### ECON& 202 Macro Economics
Prerequisite: Placement into ENGL& 101 and completion of MATH 98 or above, or instructor permission.

**ONLINE**
3258 ECON& 202 DEW (5) ARR LUKASIK
Contact: leslie.lukasik@skagit.edu.

### EDUCATION

#### EDUC& 115 Child Development I
**ONLINE**
3265 EDUC& 115 DEW (5) ARR STAFF
Weekly observations required.

#### EDUC& 130 Guiding Behavior
**ONLINE**
3270 EDUC& 130 DE (3) ARR STAFF

#### EDUC& 150 Child/Family/Community
**ONLINE**
3272 EDUC& 150 DE (3) ARR CRONIN
Dual language course.

#### EDUC 260 Instructional Technology
**ONLINE**
3276 EDUC 260 DE (3) ARR DAVIS-OVERBY

### ENGLISH

COMPASS test required.

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

**DAY**
7618 ENGL 099 AW (5) 10:15AM-12:30PM TF A227 STAFF

**ONLINE**
3283 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
7626 ENGL& 101 AW (5) 09:30AM-10:50AM MW A310 DAVERN
Hybrid course: Meets 1.5 hours per week online.
7627 ENGL& 101 BW (5) 09:30AM-10:50AM MW A310 DAVERN
Hybrid course: Meets 1.5 hours per week online. This section requires counselor approval. Must be taken with ENGL 152.
7628 ENGL& 101 CW (5) 12:30PM-01:50PM MWTh A225 SCHNARR
See also Learning Communities (English 101: Writing by the Book).

EVENING
7629 ENGL& 101 DW (5) 06:30PM-09:00PM MW A308 MOHLER

ONLINE
3286 ENGL 101 DEW (5) ARR DAVERN
Contact: gail.davern@skagit.edu.

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

EVENING
7641 ENGL 104 BW (5) 05:00PM-06:20PM MWTh B210 SCHNARR
See also Learning Communities (English 104).

ONLINE
3295 ENGL 104 DEW (5) ARR STAFF
See also Learning Communities (English 104 ONLINE).

ENGL 152 English Writing Support

DAY
7655 ENGL 152 BW (2) 09:30AM-10:50AM Th B201 DAVERN
Hybrid course: Meets .5 hour per week online. This section requires counselor approval. Must be taken with ENGL 101 BW.

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

ONLINE
3330 ENGL 170 DEW (3) ARR STAFF

ENGL 236 Creative Writing

DAY
7661 ENGL& 236 AW (5) 02:00PM-03:20PM MWTh A310 DAVERN

ENGL 250 Introduction to American Literature: D

DAY
7665 ENGL 250 AW (5) 03:30PM-04:50PM MWTh A225 SCHNARR

ENGLISH SECOND LANGUAGE

ESL 011 ESL Level 1 (Beginning ESL Literacy)

EVENING
7681 ESL 011 AW (8) 06:30PM-09:00PM TWFTh B210 STAFF
Fee $25. (ESL fee waiver available in the Registration Office.)

ENVIRONMENTAL CONSERVATION

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

ONLINE
3340 ENVC 212 DE (2) ARR SVENDSEN
Lab fee: $40.

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

ONLINE
3341 ENVC 249 DE (5) ARR SVENDSEN
Lab fee: $40.

ETHNIC STUDIES

ETHNC 100 American Minorities: D
ONLINE
3351 ETHNC 100 DEW (5) ARR WESAKANIA
Contact: edward.wesakania@skagit.edu.

FAMILY LIFE

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) 360.679.5348

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 Jaemee Witmer 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 360.279.5930 or 360.279.5932.

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 classrooms located in Oak Harbor. For eligibility information and application call 360.279.5930 or 360.279.5932.

FIRE PROTECTION TECHNOLOGY

FIRE 212 Fire Codes and Ordinances
ONLINE
3355 FIRE 212 DE (3) ARR MCVICKER

GEOGRAPHIC INFORMATION SYSTEMS

GIS 101 Introduction to Geographical Information Systems
ONLINE
3361 GIS 101 DE (5) ARR KOENIG
Lab fee: $30.
Contact: sue.koenig@skagit.edu for system requirements. This system does not support MACs. Lab fee: $30.

GIS 102 Geographic Information Systems II
Prerequisite: GIS 101.
ONLINE
3362 GIS 102 DE (5) ARR KOENIG
Contact: sue.koenig@skagit.edu for system requirements. This system does not support MACs. Lab fee: $30.

GIS 203 Advanced GIS Project
Prerequisite: GIS 102.
ONLINE
3364 GIS 203 DE (5) ARR KOENIG
Contact: sue.koenig@skagit.edu for system requirements. This system does not support MACs. Lab fee: $30.
GEOLOGY

GEOL& 100 Survey of Earth Science
Prerequisite: Recommended that students complete Math 98 and English 99 both with a C or better prior to taking this course.

ONLINE
3373 GEOL& 100 DEW (5) ARR BIEHL
Contact: george.biehl@skagit.edu.

HEALTH & FITNESS TECHNICIAN

HFT 106 Injury Prevention
ONLINE
3379 HFT 106 DE (2) ARR COLLINS
Contact: beth.collins@skagit.edu.

HFT 136 Anatomy & Physiology for Health & Fitness Technician
DAY
7822 HFT 136 AW (6) 02:00PM-03:20PM M A225 COLLINS
Hybrid course: Meets 4 hours per week online.

HISTORY

HIST& 128 World Civilizations III: D
ONLINE
3395 HIST& 128 DE (5) ARR STAFF

HIST& 147 US History II: D
DAY
7846 HIST& 147 AW (5) 12:30PM-01:50PM MWTh A310 BERNHARDT-HOUSE
ONLINE
3399 HIST& 147 DE (5) ARR STAFF

HIST& 148 US History III: D
DAY
7849 HIST& 148 AW (5) 03:30PM-04:50PM MWTh A314 BERNHARDT-HOUSE

HUMAN SERVICES

HSERV 248 Adolescent Chemical Dependency Counseling
ONLINE
3414 HSERV 248 DE (3) ARR MALPHRUS
Requirements: ability to use a computer and the Internet. For HSERV Chemical Dependency students.

LEARNING COMMUNITIES

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 DTA, ABT, or AS degrees may use 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.

COMPOSITION

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 to receive learning community credit. Prerequisite: Appropriate test scores or a grade of "C" or higher in ENGL 99.

DAY
7633 ENGL& 101C WLB (5) 12:30PM-01:50PM MWTh A225 SCHNARR
ONLINE
3309 READ 107C WLB (1) ARR SCHNARR
Contact: annie.schnarr@skagit.edu.

ENGLISH 104: Online
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
7646 ENGL 104C WLC (5) 09:30AM-10:50AM MWTh B210 MOHLER
8741 PSYC& 200C WLC (5) 02:00PM-04:50PM T A313 DARDEN
Hybrid course: Meets 1.5 hours per week online.

OR
7648 ENGL 104C WLD (5) 09:30AM-10:50AM MWTh Β210 MOHLER
8733 PSYC& 100C WLD (5) 08:00AM-09:20AM MW A310 MAHONEY
Hybrid course: Meets 2 hours per week online.

OR
EVENING
7650 ENGL 104C WLE(5) 05:00PM-06:20PM MWTh B210 SCHNARR

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
3300 ENGL 104C WLK (5) ARR STAFF

DAY
8743 PSYC& 200C WLK (5) 02:00PM-04:50PM T A313 DARDEN
Hybrid course: Meets 1.5 hours per week online.

OR
3296 ENGL 104C D2A(5) ARR STAFF
3036 BUS& 201C D2A (5) ARR LUKASIK
Contact: leslie.lukasik@skagit.edu.

OR
3297 ENGL 104C D2B(5) ARR STAFF
3259 ECON& 202C D2B (5) ARR LUKASIK
Contact: leslie.lukasik@skagit.edu.

OR
3299 ENGL 104C D2C(5) ARR STAFF
3701 SOC& 101C D2C (5) ARR LABOMBARD
Contact: lou.labombard@skagit.edu.

NON-COMPOSITION

Knowing and Learning
This class is an interdisciplinary examination of how we know and learn. Using the tools of biological sciences, psychology, and philosophy, students explore how the brain acquires and uses knowledge. This 5 credit course gives full Learning Community credit. Students have the choice between PSYC 115 which gives distribution credits in the Cultures or PHIL 115 which gives distribution credit in the Arts.

DAY
8568 PHIL 115C AWI (5) 10:15AM-12:30PM TF A314 BERNHARDT-HOUSE
OR
8747 PSYC 115C AWI (5) 10:15AM-12:30PM MW A310 MAHONEY

LEARNING INTO ACTION

Helping students apply skills outside of the classroom.
Learning Into Action (LIA) allows students to design projects outside the classroom which demonstrate skills and knowledge acquired in college coursework. Students who have approximately 45 transferable credits are eligible to complete a (LIA) project. All LIA projects must demonstrate the student's ac-
quired knowledge and skills. Some examples include: Cooperative Education, original research, study abroad, community service, campus related activities, developing exhibits, lab work, or clinical experience. For more information or to make an appointment, contact Student Services at 360.679.5319 in Oak Harbor or 360.341.2324 at South Whidbey.

**MARINE MAINTENANCE**

Marine Technology and Composites programs meet at Northwest Career & Technical Academy, located at 1606 R Avenue, Anacortes, WA. 360.766.6282.

**CMPST 127** Advanced Composites Construction and Repair

<table>
<thead>
<tr>
<th>DAY</th>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7917 CMPST 127 AW</td>
<td>MTWTh</td>
<td>04:00PM-05:50PM</td>
<td>MTWTh</td>
<td>SWIETZER</td>
</tr>
</tbody>
</table>

**MT 133** Marine Electrical Systems II

Prerequisite: MT 132 or instructor permission.

<table>
<thead>
<tr>
<th>DAY</th>
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<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
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<tbody>
<tr>
<td></td>
<td>7922 MT 133 AW</td>
<td>MTWTh</td>
<td>04:00PM-05:50PM</td>
<td>MTWTh</td>
<td>BEEMER</td>
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**MT 136** Marine Sanitation Systems, Plumbing and Pumps

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<tr>
<th>DAY</th>
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<th>Time</th>
<th>Location</th>
<th>Instructor</th>
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<tbody>
<tr>
<td></td>
<td>7924 MT 136 AW</td>
<td>MTWTh</td>
<td>02:00PM-03:50PM</td>
<td>MTWTh</td>
<td>SWIETZER</td>
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**MT 199** Cooperative Education Experience

Prerequisite: Instructor permission required.

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<th>DAY</th>
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<th>Location</th>
<th>Instructor</th>
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<tr>
<td></td>
<td>7928 MT 199 AW</td>
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**MT 231** Marine Heating, Air Conditioning & Refrigeration

Prerequisite: MT 132 or instructor permission.

**EVENING**

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<tr>
<td>7931 MT 231 AW</td>
<td>(5)</td>
<td>06:30PM-10:00PM</td>
<td>MT</td>
<td>BEEMER</td>
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**MT 240** Outboard Motor Operation and Service

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<th>EVENING</th>
<th>Course Code</th>
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<th>Location</th>
<th>Instructor</th>
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<tr>
<td>7936 MT 240 AW</td>
<td>(3)</td>
<td>06:30PM-08:20PM</td>
<td>Wth</td>
<td>BEEMER</td>
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**MT 251-255** Independent Study

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<th>DAY</th>
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<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
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<tr>
<td></td>
<td>7993 MT 251 AW</td>
<td>(1)</td>
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<td>SWIETZER</td>
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<tr>
<td></td>
<td>7996 MT 252 AW</td>
<td>(2)</td>
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<td></td>
<td>SWIETZER</td>
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<tr>
<td></td>
<td>7999 MT 253 AW</td>
<td>(3)</td>
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<td></td>
<td>SWIETZER</td>
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<tr>
<td></td>
<td>8002 MT 254 AW</td>
<td>(4)</td>
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<td>SWIETZER</td>
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<tr>
<td></td>
<td>8005 MT 255 AW</td>
<td>(5)</td>
<td></td>
<td></td>
<td>SWIETZER</td>
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</table>

**MATHEMATICS**

COMPASS test required. See Student Services, Room B100, 360.679.5319. A self-paced learning format is available in the Mathematics Center located in Hayes Hall room 108. Refer to listings under department heading of MATHEMATICS CENTER for registration information. Please note that all distance education and most non-distance education courses require an access code to access the course website. These access codes are provided at no additional cost with new books purchased through the Cardinal Bookstore. However, if you purchase your book used or through a vendor other than the Cardinal Bookstore, you will need to buy the required access code. Visit http://www.skagit.edu/wic-math for more information regarding textbooks, calculators, access codes and other supplies. Click on your instructor’s name for information specific to their courses. System requirements can be found at http://pearsonmylabandmastering.com/system-requirements/. If you have any questions, please contact the department chair, Jeff Stady, at jeff.stady@skagit.edu or 360.679.5309.

**MATH 095** Basic Mathematics

This course is available in the Whidbey Island Math 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.

**EVENING**

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<tr>
<th>Course Code</th>
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<th>Location</th>
<th>Instructor</th>
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<tr>
<td>8098 MATH 096 AW</td>
<td>(5)</td>
<td>06:30PM-09:00PM</td>
<td>MW</td>
<td>A225 STAFF Contact: <a href="mailto:jeff.stady@skagit.edu">jeff.stady@skagit.edu</a> or check <a href="http://faculty.skagit.edu/jeffstady">http://faculty.skagit.edu/jeffstady</a>.</td>
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**ONLINE**

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<tr>
<th>Course Code</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>3449 MATH 096 DE</td>
<td>STAFF</td>
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</table>

**MATH 097** Beginning Algebra

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

**DAY**

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<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>8102 MATH 097 AW</td>
<td>(5)</td>
<td>08:00AM-09:20AM</td>
<td>MWTh</td>
<td>A314 STAFF Contact: <a href="mailto:jeff.stady@skagit.edu">jeff.stady@skagit.edu</a> or check <a href="http://faculty.skagit.edu/jeffstady">http://faculty.skagit.edu/jeffstady</a>.</td>
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**ONLINE**

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<tr>
<th>Course Code</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>3456 MATH 097 DE</td>
<td>STAFF Contact: <a href="mailto:jeff.stady@skagit.edu">jeff.stady@skagit.edu</a> or check <a href="http://faculty.skagit.edu/jeffstady">http://faculty.skagit.edu/jeffstady</a>. Note: This course requires a proctored final. This requires at least one trip to campus or to a proctoring location near you. See <a href="http://faculty.skagit.edu/">http://faculty.skagit.edu/</a> jeffstady for details.</td>
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<tr>
<th>Course Code</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>3455 MATH 097 DE</td>
<td>EDWARDS A Contact: <a href="mailto:amy.edwards@skagit.edu">amy.edwards@skagit.edu</a> or check <a href="http://faculty.skagit.edu/amyedwards">http://faculty.skagit.edu/amyedwards</a>.</td>
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</table>

**MATH 098** Intermediate Algebra I

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

**DAY**

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<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>8106 MATH 098 AW</td>
<td>(5)</td>
<td>02:00PM-03:20PM</td>
<td>MWTh</td>
<td>A227 STAFF Contact: <a href="mailto:jeff.stady@skagit.edu">jeff.stady@skagit.edu</a> or check <a href="http://faculty.skagit.edu/jeffstady">http://faculty.skagit.edu/jeffstady</a>.</td>
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**ONLINE**

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<tr>
<th>Course Code</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>3461 MATH 098 DE</td>
<td>STAFF Contact: <a href="mailto:jeff.stady@skagit.edu">jeff.stady@skagit.edu</a> or check <a href="http://faculty.skagit.edu/jeffstady">http://faculty.skagit.edu/jeffstady</a>. Note: This course requires a proctored final. This requires at least one trip to campus or to a proctoring location near you. See <a href="http://faculty.skagit.edu/">http://faculty.skagit.edu/</a> jeffstady for details.</td>
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<tr>
<th>Course Code</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>3460 MATH 098 DE</td>
<td>SCHAFFNER Contact: <a href="mailto:tina.schaffner@skagit.edu">tina.schaffner@skagit.edu</a> or check <a href="http://faculty.skagit.edu/tinaschaffner">http://faculty.skagit.edu/tinaschaffner</a>.</td>
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</table>

**MATH 099** Intermediate Algebra II

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

**DAY**

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<tr>
<th>Course Code</th>
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<th>Location</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>8112 MATH 099 AW</td>
<td>(5)</td>
<td>09:30AM-10:50AM</td>
<td>MWTh</td>
<td>A314 STAFF Contact: <a href="mailto:jeff.stady@skagit.edu">jeff.stady@skagit.edu</a> or check <a href="http://faculty.skagit.edu/jeffstady">http://faculty.skagit.edu/jeffstady</a>.</td>
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<th>Course Code</th>
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<tbody>
<tr>
<td>3464 MATH 099 DE</td>
<td>STAFF Contact: <a href="mailto:agage@skagit.edu">agage@skagit.edu</a>. Please check your SVC email before the quarter starts.</td>
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</table>

**HMATH 100** Math for Health Professions

Prerequisite: MATH 96 with a grade of C or better or appropriate test score.

**ONLINE**

<table>
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<tr>
<th>Course Code</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>3467 HMATH 100 DE</td>
<td>GRIMSHAW Contact: <a href="mailto:zoe.grimshaw@skagit.edu">zoe.grimshaw@skagit.edu</a> or check <a href="http://faculty.skagit.edu/zoegrimshaw">http://faculty.skagit.edu/zoegrimshaw</a>. Note: This course requires a proctored final. This requires at least one trip to campus or to a proctoring location near you. See <a href="http://faculty.skagit.edu/">http://faculty.skagit.edu/</a> jeffstady for details.</td>
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</table>

**WMATH 100** Professional Technical Applied Math

Prerequisite: MATH 96 with a grade of C or better, or appropriate test score.

**ONLINE**

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<tr>
<th>Course Code</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>3469 WMATH 100 DE</td>
<td>HEINZE B</td>
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</tbody>
</table>
MATH 107 Math in Society
Prerequisite: MATH 98 with a grade of C or higher, or equivalent math placement score.
DAY 8123 MATH 107 AW (5) 02:00PM-03:20PM MWTh A314 STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.

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 STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.

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) 05:00PM-06:20PM MWTh A308 STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.

MATH 146 Introduction to Stats
Prerequisite: MATH 141 with a grade of C or higher or equivalent score on math placement test.
EVENING 8134 MATH 146 AW (5) 05:00PM-06:20PM MWTh A225 STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.

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) 06:30PM-08:50PM MW H108 LARSON
Contact: dusti.morales@skagit.edu or check http://faculty.skagit.edu/dustimorales.

MATH 151 Calculus I
Prerequisite: MATH 142 with a grade of C or higher or equivalent math placement score.
DAY 8146 MATH 151 AW (5) 11:00AM-12:20PM MWTh A310 MORALES
Contact: dusti.morales@skagit.edu or check http://faculty.skagit.edu/dustimorales.

MATH 152 Calculus II
Prerequisite: MATH 151 with a grade of C or higher.
EVENING 8152 MATH 152 AW (5) 05:00PM-06:20PM MWTh A314 STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.

MATH 153 Calculus III
Prerequisite: MATH 152 with a grade of C or higher.
EVENING 8155 MATH 204 AW (5) 12:30PM-01:50PM MWTh A314 STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.

MATH 204 Elementary Linear Algebra
Prerequisite: MATH 151 with a grade of C or better.
DAY 8155 MATH 204 AW (5) 12:30PM-01:50PM MWTh A314 STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.

MATH 151 Calculus I
Prerequisite: MATH& 152 with a grade of C or higher.
DAY 8127 MATH 151 AW (5) 11:00AM-12:20PM MWTh A314 STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.

MATH 151 Calculus I
Prerequisite: MATH& 142 with a grade of C or higher or equivalent math placement score.
DAY 8127 MATH 151 AW (5) 11:00AM-12:20PM MWTh A314 STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.

MATH 151 Calculus I
Prerequisite: MATH 142 with a grade of C or higher, or equivalent math placement score.
DAY 8127 MATH 151 AW (5) 11:00AM-12:20PM MWTh A314 STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.

MATH 151 Calculus I
Prerequisite: MATH 142 with a grade of C or higher, or equivalent math placement score.
DAY 8127 MATH 151 AW (5) 11:00AM-12:20PM MWTh A314 STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.

MATH 151 Calculus I
Prerequisite: MATH 142 with a grade of C or higher, or equivalent math placement score.
DAY 8127 MATH 151 AW (5) 11:00AM-12:20PM MWTh A314 STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.

MATH 151 Calculus I
Prerequisite: MATH 142 with a grade of C or higher, or equivalent math placement score.
DAY 8127 MATH 151 AW (5) 11:00AM-12:20PM MWTh A314 STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.

MATH 151 Calculus I
Prerequisite: MATH 142 with a grade of C or higher, or equivalent math placement score.
DAY 8127 MATH 151 AW (5) 11:00AM-12:20PM MWTh A314 STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.

MATH 151 Calculus I
Prerequisite: MATH 142 with a grade of C or higher, or equivalent math placement score.
DAY 8127 MATH 151 AW (5) 11:00AM-12:20PM MWTh A314 STAFF
Contact: jeff.stady@skagit.edu or check http://faculty.skagit.edu/jeffstady.
MATH 099  Intermediate Algebra II
Prerequisite: Math 098 with a grade of C or higher, or appropriate math placement score.

**DAY**
- 8037 MATH 099 DW1 (5) 11:00AM-01:20PM MW H108 LARSON
- 8045 MATH 099 DW2 (5) 11:00AM-01:20PM TTh H108 LARSON
- 8053 MATH 099 DW3 (5) 01:30PM-03:50PM MW H108 LARSON
- 8061 MATH 099 DW4 (5) 01:30PM-03:50PM TTh H108 BALISE

**EVENING**
- 8069 MATH 099 DW5 (5) 04:00PM-06:20PM MW H108 MOLITOR
- 8085 MATH 099 DW6 (5) 06:30PM-08:50PM MW H108 MOLITOR

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

**DAY**
- 8038 WMATH 100 DW1 (5) 11:00AM-01:20PM MW H108 LARSON
- 8046 WMATH 100 DW2 (5) 11:00AM-01:20PM TTh H108 LARSON
- 8054 WMATH 100 DW3 (5) 01:30PM-03:50PM MW H108 LARSON
- 8062 WMATH 100 DW4 (5) 01:30PM-03:50PM TTh H108 BALISE

**EVENING**
- 8070 WMATH 100 DW5 (5) 04:00PM-06:20PM MW H108 MOLITOR
- 8086 WMATH 100 DW6 (5) 06:30PM-08:50PM MW H108 MOLITOR

MATH& 107  Math in Society
Prerequisite: MATH 98 with a grade of C or higher, or equivalent math placement score.

**DAY**
- 8039 MATH& 107 DW1 (5) 11:00AM-01:20PM MW H108 LARSON
- 8047 MATH& 107 DW2 (5) 11:00AM-01:20PM TTh H108 LARSON
- 8055 MATH& 107 DW3 (5) 01:30PM-03:50PM MW H108 LARSON
- 8063 MATH& 107 DW4 (5) 01:30PM-03:50PM TTh H108 BALISE

**EVENING**
- 8071 MATH& 107 DW5 (5) 04:00PM-06:20PM MW H108 MOLITOR
- 8087 MATH& 107 DW6 (5) 06:30PM-08:50PM MW H108 MOLITOR

MULTIMEDIA & INTERACTIVE

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

**ONLINE**
- 3498 MIT 125 DE (5) ARR COOROUGH

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

**ONLINE**
- 3500 MIT 135 DE (5) ARR MICHAEL

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

**ONLINE**
- 3502 MIT 149 DE (5) ARR COOROUGH

MIT 212  Digital Videography
Prerequisite: Strongly recommended: computer literacy and file management skills.

**ONLINE**
- 3508 MIT 212 DE (5) ARR MURDOCK

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

**ONLINE**
- 3511 MIT 213 DE (5) ARR CAMARILLO

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

**ONLINE**
- 3516 MIT 220 DE (5) ARR COOROUGH

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

**ONLINE**
- 3518 MIT 226 DE (5) ARR COOROUGH

MIT 227  Adobe Premiere Pro
Prerequisite: Strongly recommended: computer literacy and file management skills.

**ONLINE**
- 3520 MIT 227 DE (5) ARR MURDOCK

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

**ONLINE**
- 3522 MIT 228 DE (5) ARR COOROUGH

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

**ONLINE**
- 3524 MIT 229 DE (5) ARR COOROUGH

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

**ONLINE**
- 3526 MIT 235 DE (5) ARR COOROUGH

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

**ONLINE**
- 3528 MIT 240 DE (5) ARR COOROUGH

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

**ONLINE**
- 3530 MIT 249 DE (5) ARR COOROUGH

MIT 260  Search Engine Optimization
Prerequisite: Strongly recommended: Computer literacy and file management skills.

**ONLINE**
- 3532 MIT 260 DE (5) ARR MURDOCK

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

**ONLINE**
- 3533 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**
- 3535 MIT 280 DE (5) ARR COOROUGH

MUSIC

MUSC 127  History of Rock and Roll: D

**ONLINE**
- 3543 MUSC 127 DEW (5) ARR TEMCOV

Contact: lisa.temcov@skagit.edu.
### NURSING

**NURS 100  Nursing Assistant/AIDS Education**  
Prerequisite: A current Adult CPR card is required for NURS 100. LPN and RN courses require American Heart Association (AHA) CPR certification OR successful completion of AHE 143. A current negative TB test is required. 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 the certificate.

#### DAY
8285 NURS 100 AW (6) 12:30PM-03:45PM W A223 SCHWENKER  
Students must attend all classes to receive a certificate. Class includes 35 scheduled classroom hours and 54 clinical hours by arrangement.

#### EVENING
8286 NURS 100 BW (6) 05:00PM-08:15PM W A310 SCHWENKER  
Students must attend all classes to receive a certificate. Class includes 35 scheduled classroom hours and 54 clinical hours by arrangement.

**NURS 105  Nursing Care Multi Medical-Surgical Patients I**  
Prerequisite: NURS 103, 104, 109 and 110. Concurrent enrollment in NURS 111 required.

#### DAY
8299 NURS 105 AW (5) 08:30AM-01:00PM M A223 HELM/MOORE  
Class meets Monday through Thursday during the first two weeks of the quarter.

**NURS 106  Nursing Care Multi Medical-Surgical Patients II**  
Prerequisite: NURS 103 and 104. Concurrent enrollment in NURS 112 required.

#### DAY
8303 NURS 106 AW (5) 08:30AM-01:00PM T A223 PENDLETON/MOORE  
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. Concurrent enrollment in NURS 113 required.

#### EVENING
8308 NURS 107 BW (1) 04:30PM-06:30PM M A223 HELM/MOORE

**NURS 108  Advanced Medical-Surgical Nursing II**  
Prerequisite: NURS 105, 106, 111, 112. Concurrent enrollment in NURS 114 required.

#### EVENING
8313 NURS 108 BW (1) 06:30PM-08:30PM M A223 PENDLETON/MOORE

**NURS 111  Nurse Care Multi Medical-Surgical Practicum I**  
Prerequisite: NURS 103, 104, 109, 110. Concurrent enrollment in NURS 105 required.

#### DAY
8323 NURS 111 AW (2) ARR HELM/MOORE

**NURS 112  Nurse Care Multi Medical-Surgical Practicum II**  
Prerequisite: NURS 103, 104, 109, 110. Concurrent enrollment in NURS 106 required.

#### DAY
8327 NURS 112 AW (3) ARR PENDLETON/MOORE

**NURS 113  Advanced Medical-Surgical Nursing I**  
Prerequisite: NURS 105, 106, 111, 112. Concurrent enrollment in NURS 107 required.

#### EVENING
8331 NURS 113 BW (2) ARR HELM/MOORE

**NURS 114  Advanced Medical-Surgical Nursing II**  
Prerequisite: NURS 105, 106, 111, 112. Concurrent enrollment in NURS 108 required.

#### EVENING
8335 NURS 114 BW (2) ARR PENDLETON/MOORE

### NURSING

**NURS 136  Anatomy & Physiology**  
Prerequisite: A current Adult CPR card is required for NURS 136. LPN and RN courses require American Heart Association (AHA) CPR certification OR successful completion of AHE 143. A current negative TB test is required. 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 the certificate.

#### DAY
8341 NURS 136 AW (6) 02:00PM-03:20PM M A225 COLLINS  
Hybrid course: Meets 4 hours per week online.

### NUTRITION

**NUTR& 101 Nutrition**  
Prerequisite: Recommended that students complete Math 98 and English 99 both with a C or better prior to taking this course.

#### ONLINE
3573 NUTR& 101 DE (5) ARR THOMAS  
Lab fee: $40.

### OCEANOGRAPHY

**OCEA& 101 Introduction to Oceanography**  
Prerequisite: Recommended that students complete Math 98 and English 99 both with a C or better prior to taking this course.

#### ONLINE
3573 OCEA& 101 DE (5) ARR THOMAS  
Lab fee: $40.

### OFFICE ADMINISTRATION & ACCOUNTING TECHNOLOGY

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

#### ONLINE
3582 OFTEC 116 DE (5) ARR HUGHES

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

#### ONLINE
3585 OFTEC 122 DE (3) ARR OAKES  
This course is PC based.

**OFTEC 124  Document Production**  
Prerequisite: OFTEC 122 or equivalent

#### ONLINE
3588 OFTEC 126 DE (3) ARR SPINNIE  
This course is PC based.

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

#### ONLINE
3590 OFTEC 132 DE (3) ARR SPINNIE  
This course is PC based.

**OFTEC 146  Practical Accounting II**  
Prerequisite: OFTEC 145.

#### ONLINE
3596 OFTEC 146 DE (5) ARR OAKES

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

#### ONLINE
3603 OFTEC 162 DE (3) ARR NUNN  
Offered as Pass/Fail only. This course is PC based.

**OFTEC 232  MS Office Integrated Projects**  
Prerequisite: OFTEC 122, 132, and 134.

#### ONLINE
3607 OFTEC 232 DE (3) ARR SPINNIE  
This course is PC based.
OFTEC 242 Microcomputer Accounting I
Prerequisite: OFTEC 145 or ACCT& 201 or equivalent.

ONLINE
3609 OFTEC 242 DE (3) ARR OAKES

PHILOSOPHY

PHIL 115 Knowing and Learning
See Learning Communities (Knowing and Learning).

PHYSICAL EDUCATION

PE 100 Wellness For Life
DAY
8588 PE 100 AW (1) 02:00PM-02:50PM W A225 COLLINS
Plus 1 hour arranged.

ONLINE
3631 PE 100 DEW (1) ARR STAFFORD
If you have questions, contact: valerie.stafford@skagit.edu.
3632 PE 100 DES (1) ARR MURPHY M
Contact: marti.murphy@skagit.edu.
3630 PE 100 DE (1) ARR ANDERSON N
Contact: nancy.anderson@skagit.edu.

PE 113 Aerobic Weight Circuit Training
DAY
8614 PE 113 AW (1) 03:30PM-04:20PM MW A126 COLLINS

PE 131 Beginning Bowling
DAY
8620 PE 131 AW (1) 02:00PM-03:50PM F ISHLER
Additional fee of $88 payable to the bowling alley. Class meets at Oak Bowl, 531 SE Midway Blvd., Oak Harbor.

PE 138 Cardio Kickboxing
DAY
8622 PE 138 AW (1) 02:00PM-02:50PM TTh A118 JONES

PE 143 Swing Dance
EVENING
8627 PE 143 AW (1) 06:30PM-08:20PM W H137 EKLUND
Offered as Pass/Fail only.

PE 149 Fitness Through Yoga
DAY
8639 PE 149 AW (1) 08:30AM-09:20AM MW A118 MCGEE
8643 PE 149 BW (1) 03:30PM-04:20PM MW A118 MCGEE

PE 160 Physical Fitness
ONLINE
3636 PE 160 DEW (1) ARR STAFFORD
If you have questions, contact: valerie.stafford@skagit.edu.
3637 PE 160 DES (1) ARR MURPHY M
Contact: marti.murphy@skagit.edu.
3635 PE 160 DE (1) ARR ANDERSON N
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) 06:00PM-09:00PM F STEVENS
08:00AM-04:00PM SaSu STEVENS
Pool Fee: $10.00. Class meets at the Vanderzicht Memorial Pool, 85 SE Jerome St., Oak Harbor. Students will be required to have Neoprene booties and polypro top. If you have questions contact Pete at pete@comcast.net. Class meeting dates TBD.
8666 PE 167 BW (1) 06:00PM-09:00PM F STEVENS
08:00AM-04:00PM SaSu STEVENS
Pool Fee: $10.00. Class meets at the Vanderzicht Memorial Pool, 85 SE Jerome St., Oak Harbor. Students will be required to have Neoprene booties and polypro top. If you have questions contact Pete at pete@comcast.net. Class meeting dates TBD.

PE 200 First Aid, Safety, and CPR
EVENING
8674 PE 200 AW (2) 05:30PM-09:30PM M A310 RODGERS
Mandatory attendance required at all sessions for certificate. Course length: 5 weeks, April 11-May 9.

PHYSICS

PHYS& 100 Physics Non-Science Majors
Prerequisite: Recommended that students complete Math 98 and English 99 both with a C or better prior to taking this course.

ONLINE
3642 PHYS& 100 DE (5) ARR SMITH B

POLITICAL SCIENCE

POLS& 202 American Government: D
ONLINE
3652 POLS& 202 DEW (5) ARR WESAKANIA
Contact: edward.wesakania@skagit.edu.

PSYCHOLOGY

PSYC& 100 General Psychology
DAY
8732 PSYC& 100 AW (5) 08:00AM-09:20AM MW A310 MAHONEY
Hybrid course: Meets 2 hours per week online. See also Learning Communities (English 104).

EVENING
8735 PSYC& 100 BW (5) 05:00PM-06:20PM W A223 DONAHUE
Hybrid course: Meets 3.5 hours per week online.

ONLINE
3659 PSYC& 100 DEW (5) ARR DONAHUE
Contact: mick.donahue@skagit.edu.
3657 PSYC& 100 DE (5) ARR DANFORD
3658 PSYC& 100 DE1 (5) ARR WEYERS

PSYC& 115 Knowing and Learning
See Learning Communities (Knowing and Learning).

PSYC& 180 Human Sexuality
DAY
8737 PSYC& 180 AW (5) 09:30AM-10:50AM MW B201 MAHONEY
Hybrid course: Meets 2 hours per week online.

PSYC& 200 Lifespan Psychology
Prerequisite: grade of C or better in PSYC& 100.
DAY
8740 PSYC& 200 AW (5) 02:00PM-04:50PM T A313 DARDEN
Hybrid course: Meets 1.5 hours per week online.

ONLINE
3663 PSYC& 200 DEW (5) ARR DONAHUE
Contact: mick.donahue@skagit.edu.
3664 PSYC& 200 DE2 (5) ARR DANFORD

PSYC 202 Biopsychology
Prerequisite: grade of C or better in PSYC& 100.

ONLINE
3666 PSYC 202 DE (5) ARR WEYERS

PSYC 205 Social Psychology
Prerequisite: Grade of C or better in PSYC& 100.

ONLINE
3668 PSYC 205 DE (5) ARR DONAHUE
Contact: mick.donahue@skagit.edu.

READ

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

**SOSC 100**  Global Issues/Social Science  
**DAY**  
8850 SOSC 100 AW (5)  09:30AM-10:50AM  T  A308  WESAKANIA  
*Hybrid course: Meets 2.5 hours per week online.*

**SOSC 113**  Job Search  
**ONLINE**  
3689 SOSC 113 DEW (1)  ARR  STAFF  
3690 SOSC 113 DES (1)  ARR  SANDBERG  
*Contact: bobbi.sandberg@skagit.edu.*  
3688 SOSC 113 DE (1)  ARR  MCCALLUM  

**SOSC 125**  Employer/Employee Roles & Perspectives  
**ONLINE**  
3693 SOSC 125 DES (2)  ARR  SANDBERG  
*Contact: bobbi.sandberg@skagit.edu*  
3692 SOSC 125 DE (2)  ARR  COLLETTE

### SOCIOLOGY

**SOC& 101**  Introduction to Sociology: D  
**ONLINE**  
3700 SOC& 101 DEW (5)  ARR  LABOMBARD  
*Contact: lou.labombard@skagit.edu.*

**SOC 160**  Substance Use & Abuse  
**ONLINE**  
3703 SOC 160 DEW (5)  ARR  LABOMBARD  
*Contact: lou.labombard@skagit.edu.*

**SOC& 201**  Social Problems  
**ONLINE**  
3706 SOC& 201 DES (5)  ARR  SMITH-LABOMBARD  
*Contact: halley.smith-labombard@skagit.edu.*

### WORLD LANGUAGES

**ASL& 123**  American Sign Language III  
Prerequisite: ASL& 122 with a grade of C or better or instructor’s permission.  
**EVENING**  
7093 ASL& 123 AW (5)  06:30PM-09:00PM  MW  A314  STEWART J  

**SPAN& 121**  Spanish I: D  
**ONLINE**  
3714 SPAN& 121 DE (5)  ARR  SANCHEZ
COLEGE & CAREER SUCCESS SKILLS

CSS 104 College Success Skills for Online Learning
ONLINE
3031 CSS 104 DES (3) ARR SANDBERG
Contact: bobbi.sandberg@skagit.edu.

CSS 107 Career Exploration
DAY
9104 CSS 107 LW (2) 09:30AM-11:20AM Th S004 SANDBERG
Class designed for Women in Transition Program. Instructor permission required.

COOPERATIVE EDUCATION

Cooperative Education is work-based learning related to a student’s Professional or Technical major. Students find a job or volunteer placement and receive one credit for every 30 hours of work. Students participate weekly in an online seminar hosted on Moodle/Canvas. Students have an option of completing 50 hours of work per credit and omitting the seminar requirement. Prerequisite: Faculty approval, followed by the completion of an orientation. For more information, visit the Cooperative Education web site at www.skagit.edu/co-op or contact Brock Veltri, Cooperative Education Coordinator in the Counseling and Career Services office; at the Mount Vernon Campus 360.416.7684 or brock.veltri@skagit.edu. Student Intern Liability Insurance Fee: $13.28.

ENGLISH

ENGL& 112 Introduction to Fiction: D
EVENING
9177 ENGL& 112 LW (5) 04:30PM-06:50PM MW S003 BLUE

FAMILY LIFE

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)
- 360.679.5348

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 Jaemee Witmer 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 360.279.5930 or 360.279.5932.

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 classrooms located in Oak Harbor. For eligibility information and application call 360.279.5930 or 360.279.5932.

GEOLOGY

GEOL& 101 Introduction Physical Geology
Prerequisite: Recommended that students complete Math 98 and English 99 both with a C or better prior to taking this course.

DAY
9186 GEOL& 101 LW (5) 09:00AM-12:00PM T S003 CAMPBELL
LAB 09:00AM-09:50AM Th S003 CAMPBELL
LECTURE 10:00AM-12:00PM Th S003 CAMPBELL

Lab fee: $40.

LEARNING INTO ACTION

Helping students apply skills outside of the classroom.

Learning Into Action (LIA) allows students to design projects outside the classroom which demonstrate skills and knowledge acquired in college course work. Students who have approximately 45 transferable credits are eligible to complete a (LIA) project. All LIA projects must demonstrate the student’s acquired knowledge and skills. Some examples include: Cooperative Education, original research, study abroad, community service, campus related activities, developing exhibits, lab work, or clinical experience. For more information or to make an appointment, contact Student Services at 360.679.5319 in Oak Harbor or 360.341.2324 at South Whidbey.

MATHEMATICS

COMPASS test required. Math 9.99 is offered in a LAB setting with a combination of self-directed problem sets and mini-lectures mixed with homework assignments. Assistance and instruction are available to students during the hours listed. Lab fee: $22.00.

MATH 095 Basic Mathematics
EVENING
9219 MATH 095 LW (5) 04:30PM-06:50PM TTh S003 STAFF

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) 04:30PM-06:50PM TTh S003 STAFF

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

EVENING
9228 MATH 097 LW (5) 04:30PM-06:50PM TTh S003 STAFF

MATH 098 Intermediate Algebra I
Prerequisite: MATH 097 with a grade of C or higher, or equivalent math placement score.

EVENING
9233 MATH 098 LW (5) 04:30PM-06:50PM TTh S003 STAFF

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

EVENING
9238 MATH 099 LW (5) 04:30PM-06:50PM TTh S003 STAFF
PHYSICAL EDUCATION

PE 100  Wellness For Life
      ONLINE
3486 PE 100 DES (1)  ARR  MURPHY M
Contact: marti.murphy@skagit.edu.

PE 160  Physical Fitness
      ONLINE
3492 PE 160 DES (1)  ARR  MURPHY M
Contact: marti.murphy@skagit.edu.

SOCIAL SCIENCE

SOSC 113  Job Search
      ONLINE
3533 SOSC 113 DES (1)  ARR  SANDBERG
Contact: bobbi.sandberg@skagit.edu.

SOSC 125  Employer/Employee Roles & Perspectives
      ONLINE
3538 SOSC 125 DES (2)  ARR  SANDBERG
Contact: bobbi.sandberg@skagit.edu.

SOCIOLOGY

SOC& 201  Social Problems
      ONLINE
3545 SOC& 201 DES (5)  ARR  SMITH-LABOMBARD
Contact: halley.smith-labombard@skagit.edu.
ASTRONOMY

ASTR& 101 Introduction to Astronomy
Prerequisite: Recommended that students complete Math 98 and English 99 both with a C or better prior to taking this course.

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Lab fee: $40.

COLLEGE & CAREER SUCCESS SKILLS

CSS 104 College Success Skills for Online Learning

ONLINE
3059 CSS 104 DES (3) ARR SANDBERG

Contact: bobbi.sandberg@skagit.edu.

COMPUTER INFORMATION SYSTEMS

CIS 148 The Internet

DAY
9086 CIS 148 LW (2) 09:30AM-11:20AM Th (3) S004 SANDBERG

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

COOPERATIVE EDUCATION

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MATHEMATICS

COMPASS test required. Math 9.99 is offered in a LAB setting with a combination of self-directed problem sets and mini-lectures mixed with at home assignments. Assistance and instruction are available to students during the hours listed. Lab fee: $22.00.

MATH 095 Basic Mathematics

EVENING
9195 MATH 095 LW (5) 04:30PM-06:50PM TTh S003 STAFF

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) 04:30PM-06:50PM TTh S003 STAFF

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

EVENING
9203 MATH 097 LW (5) 04:30PM-06:50PM TTh S003 STAFF

MATH 098 Intermediate Algebra I
Prerequisite: MATH 097 with a grade of C or higher, or equivalent math placement score.

EVENING
9207 MATH 098 LW (5) 04:30PM-06:50PM TTh S003 STAFF

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

EVENING
9211 MATH 099 LW (5) 04:30PM-06:50PM TTh S003 STAFF

PHYSICAL EDUCATION

PE 100 Wellness For Life

ONLINE
3572 PE 100 DES (1) ARR MURPHY M

Contact: marti.murphy@skagit.edu.

PE 160 Physical Fitness

ONLINE
3577 PE 160 DES (1) ARR MURPHY M

Contact: marti.murphy@skagit.edu.
SOCIAL SCIENCE

SOSC 113  Job Search
ONLINE
3616 SOSC 113 DES  (1)  ARR  SANDBERG
Contact: bobbi.sandberg@skagit.edu.

SOSC 125  Employer/Employee Roles & Perspectives
ONLINE
3622 SOSC 125 DES  (2)  ARR  SANDBERG
Contact: bobbi.sandberg@skagit.edu.

SOCIOLOGY

SOC& 201  Social Problems
ONLINE
3631 SOC& 201 DES  (5)  ARR  SMITH-LABOMBARD
Contact: halley.smith-labombard@skagit.edu.
BIOLOGICAL SCIENCES

BIOL 205  Marine Biology
Prerequisite: Recommended that students complete Math 98 and English 99 both with a C or better prior to taking this course.

Day
9052 BIOL 205 LW  (5) 09:00AM-12:20PM  T  S003 CAMPBELL
LAB 09:00AM-09:50AM  Th  S003 CAMPBELL
Lecture 10:00AM-12:00PM  Th  S003 CAMPBELL

Learning Into Action
Helping students apply skills outside of the classroom.

Learning Into Action (LIA) allows students to design projects outside the classroom which demonstrate skills and knowledge acquired in college course work. Students who have approximately 45 transferable credits are eligible to complete a LIA project. All LIA projects must demonstrate the student’s acquired knowledge and skills. Some examples include: Cooperative Education, original research, study abroad, community service, campus related activities, developing exhibits, lab work, or clinical experience. For more information or to make an appointment, contact 360.341.2324 at South Whidbey or Student Services at 360.679.5319 in Oak Harbor.

MATHEMATICS

COMPASS test required. Math 9.99 is offered in a LAB setting with a combination of self-directed problem sets and mini-lectures mixed with at home assignments. Assistance and instruction are available to students during the hours listed. Lab fee: $22.00.

MATH 095  Basic Mathematics
EVENING
9254 MATH 095 LW  (5) 04:30PM-06:50PM  TTh  S003 STAFF

MATH 096  Pre-Algebra
Prerequisite: Math 095 with a grade of C or higher, or equivalent math placement score.
EVENING
9257 MATH 096 LW  (5) 04:30PM-06:50PM  TTh  S003 STAFF

FAMILY LIFE

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)
360.679.5348

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 Jaemee Witmer 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 360.279.5930 or 360.279.5932.

COOPERATIVE EDUCATION

Cooperative Education is work-based learning related to a student’s Professional or Technical major. Students find a job or volunteer placement and receive one credit for every 30 hours of work. Students participate weekly in an online seminar hosted on Moodle. Students have an option of completing 50 hours of work per credit and omitting the seminar requirement. Prerequisite: Faculty approval, followed by the completion of an orientation. For more information, visit the Cooperative Education web site at www.skagit.edu/co-op or contact Brock Veltri, Cooperative Education Coordinator in the Counseling and Career Services office; at the Mount Vernon Campus 360.416.7684 or brock.veltri@skagit.edu. Student Intern Liability Insurance Fee: $13.28.

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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 360.321.0669 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 classrooms located in Oak Harbor. For eligibility information and application call 360.279.5930 or 360.279.5932.

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MATH 095  Basic Mathematics
EVENING
9254 MATH 095 LW  (5) 04:30PM-06:50PM  TTh  S003 STAFF

MATH 096  Pre-Algebra
Prerequisite: Math 095 with a grade of C or higher, or equivalent math placement score.
EVENING
9257 MATH 096 LW  (5) 04:30PM-06:50PM  TTh  S003 STAFF

MATH 097  Beginning Algebra
Prerequisite: MATH 096 with a grade of C or higher, or equivalent math placement score.
EVENING
9260 MATH 097 LW  (5) 04:30PM-06:50PM  TTh  S003 STAFF

MATH 098  Intermediate Algebra I
Prerequisite: MATH 097 with a grade of C or higher, or equivalent math placement score.
EVENING
9263 MATH 098 LW  (5) 04:30PM-06:50PM  TTh  S003 STAFF

MATH 099  Intermediate Algebra II
Prerequisite: MATH 098 with a grade of C or higher, or appropriate math placement score.
EVENING
9266 MATH 099 LW  (5) 04:30PM-06:50PM  TTh  S003 STAFF

PHYSICAL EDUCATION

PE 100  Wellness for Life
ONLINE
3632 PE 100 DES  (1)  ARR MURPHY M
Contact: marti.murphy@skagit.edu.

PE 160  Physical Fitness
ONLINE
3637 PE 160 DES  (1)  ARR MURPHY M
Contact: marti.murphy@skagit.edu.
SOCIAL SCIENCE

SOSC 111  Adults in Transition
DAY
9359 SOSC 111 LW (2) 09:30AM-10:20AM Th S004 SANDBERG
Class designed for Women in Transition Program. Instructor permission required.

SOSC 113  Job Search
ONLINE
3690 SOSC 113 DES (1) ARR SANDBERG
Contact: bobbi.sandberg@skagit.edu.

SOSC 125  Employer/Employee Roles & Perspectives
ONLINE
3693 SOSC 125 DES (2) ARR SANDBERG
Contact: bobbi.sandberg@skagit.edu.

SOCIOLOGY

SOC& 201  Social Problems
ONLINE
3706 SOC& 201 DES (5) ARR SMITH-LABOMBARD
Contact: halley.smith-labombard@skagit.edu.