

**2008-2010
EDMONDS COMMUNITY
COLLEGE**

**2008-2009
SEATTLE UNIVERSITY**

ACCOUNTING
ACCT 201 & 202
ACCT 203

ACCT 230
ACCT 231

ALCOHOL & CHEMICAL DEPENDENCY COUNSELING –

Courses do not transfer as upper division.

ACD 113
ACD 140

ADST X
ADST 480 (DOES NOT
SATISFY CORE
INTERDISCIPLINARY REQMT)
ADST 429
ADST X

ACD 242
ACD 244-247

AMERICAN SIGN LANGUAGE – 15 credits satisfies College of
Arts & Sciences Modern Language requirement; does NOT
satisfy supplemental activity option for Int'l Business majors.

ASL 101,102,103

X

ANTHROPOLOGY

ANTHR 100
ANTHR 101, 102, 103
ANTHR 105
ANTHR 110
ANTHR 120
ANTHR 130
ANTHR 140
ANTHR 210
ANTHR 271

ANTH 120 (CORE: SOC SCI I)
X (NOT FOR CORE)
ANTH X (SS)
ANTH X (NOT FOR CORE)
ANTH 230 (CORE: SOC SCI II)
ANTH X (SS)
ANTH X (SS)
ANTH X (SS)
X (NOT FOR CORE)

ART See Fine Arts comment on Core page; Fine Arts majors
must take 20 major credits at Seattle University

ART 101

ART 120 (CORE: FINE ARTS)
(NH)

ART 102, 103
ART 111

ART X
ART 100 (CORE: FINE ARTS)
(NH)

ART 112, 113
ART 120
ART 126, 127, 128

ART X (H)
ART X (CORE: FINE ARTS) (H)
ART 211 & 212 (ANY ONE FOR
CORE FINE ARTS) (H)

ART 129
ART 150

ART X (H)
ART 240 (CORE: FINE ARTS)
(H)

ART 151, 152, 153
ART 170-173, 175-177

ART X
ART X (6 CREDIT LIMIT; NOT
FOR CORE)

ART 180
ART 181
ART 188, 288

ART X
ART 250
X (3 CREDIT LIMIT FOR ALL
ASSISTING/TUTORING; NOT
FOR CORE)

**2008-2010
EDMONDS COMMUNITY
COLLEGE**

**2008-2009
SEATTLE UNIVERSITY**

ART 225
ART 226

ART X (MAJORS SEE DEPT)
ART X (MAJORS SEE DEPT;
NOT FOR CORE)
X (3 CREDIT LIMIT FOR ALL
ASSISTING/TUTORING; NOT
FOR CORE)

ART 288, 188

ASTRONOMY

ASTRO 100
ASTRO 110

PHYS 101 (CORE: LAB SCI)
PHYS 102 (BUT NOT LAB SCI)

BIOLOGY Biology majors: contact SU Biology dept regarding
courses which might apply to Biology major. Diagnostic
Ultrasound majors: take BIOL 201, 230, and 231, plus one
additional 5 credit Biology course above the level of 201.

BIOL 100
BIOL 101
BIOL 105
BIOL 106
BIOL 130
BIOL 150
BIOL 201
BIOL 202
BIOL 203
BIOL 230, 231

X (CORE: LAB SCI)
X (CORE: LAB SCI)
ISSC X (CORE: LAB SCI)
BIOL 275 (CORE: LAB SCI)
BIOL X (CORE: LAB SCI)
BIOL X (CORE: LAB SCI)
BIOL 161/171 (CORE: LAB SCI)
BIOL 162/172 (CORE: LAB SCI)
BIOL 163/173 (CORE: LAB SCI)
BIOL 200, 210 (CORE: LAB
SCI; DOES NOT APPLY TO
BS BIOLOGY MAJOR)
BIOL 220 (CORE: LAB SCI;
DOES NOT APPLY TO BS
BIOLOGY MAJOR)

BIOL 250

BUSINESS MANAGEMENT

BUS 100, 240

X (DOES NOT SATISFY
BUSINESS MAJOR REQMT)

CHEMISTRY

CHEM 100
CHEM 101, 102

CHEM X (CORE: LAB SCI)
CHEM 101, 102 (CORE: LAB
SCI)

CHEM 131

CHEM 121 & 131 (CORE: LAB
SCI)

CHEM 132
CHEM 133
CHEM 131, 132, 133

SEE DEPT (CORE: LAB SCI)
SEE DEPT (CORE: LAB SCI)
ALL 3 FOR: CHEM 121/131,
122/132, 123/133

CHEM 231
CHEM 232
CHEM 233
CHEM 241, 242

CHEM 335 & 345
CHEM 336 & 346
CHEM 337 & 347
CHEM X

The Washington State Community and Technical Colleges are transitioning to
a common course numbering system. Courses that have been determined as
being comparable among the colleges, are identified by an ampersand in the
subject code, e.g. ENGL& 101.

Transfer guides are updated throughout the year as necessary. See
www.seattleu.edu/registrar and click on transfer guide link current information

Check with the community college you are attending or plan to attend if you
need more information on numbering change.

(H), (NH), (SS), For Registrar's Use

**2008-2010
EDMONDS COMMUNITY
COLLEGE**

**2008-2009
SEATTLE UNIVERSITY**

COMMUNICATIONS

COMM 101

CMJR X (MAJORS SEE DEPT)*
(H)

*Note: with dept approval, only 1 of the 2 upper division social science courses required for CMST majors may be satisfied by a lower division transfer course.

COMPUTER INFORMATION SYSTEMS –Limit of 10 credits allowed for all CSSE X courses.

CIS 100 or 102
CIS 251

CSSE 103
X

COMPUTER SCIENCE will not satisfy core lab science requirement; limit of 10 credits allowed for all CSSE X courses.

CMPSC 101
CMPSC 115
CMPSC 142*
CMPSC 143, 144, 145, 151,
152, 153, 155

CSSE X
CSSE X
CSSE 231
CSSE X

CMPSC 215, 216, 217, 225
*CMPSC 142 will satisfy CSSE 151 for EE majors, COMP E and Computer Science majors see dept for application to computer science courses; will satisfy MEGR 281 for CEEGR majors.

DANCE

DANCE 125, 130, 135,
140, 145

X (2 CREDIT LIMIT ON ALL PE
& DANCE)

DIVERSITY STUDIES

DIVST 100
DIVST/HIST 117, 118, 119

X (SS)
HIST X (GLOBAL AFRICAN
STUDIES MINORS SEE
DEPT) (H)

DIVST 120
DIVST 125
DIVST 130
DIVST 140
DIVST 200
DIVST 210, 215

X (CORE: FINE ARTS)
X (SS)
X (SS)
X (SS)
WMST 101
X (SS)

EARLY CHILDHOOD EDUCATION

ECE 115

X

ECONOMICS

ECON 120
ECON 130
ECON 140
ECON 150
ECON 201
ECON 202

X (CORE: SOC SCI I)
X (SS)
X (CORE: SOC SCI II)
X (SS)
ECON 272 (CORE: SOC SCI II)
ECON 271 (CORE: SOC SCI II)

EDUCATION

EDUC 101

X

ENGINEERING

**2008-2010
EDMONDS COMMUNITY
COLLEGE**

ENGR 101
ENGR 108
ENGR 110
ENGR 210
ENGR 215
ENGR 220

ENGR 230
ENGR 231
EE and COMPE majors may use ENGR 210, 220, or 230 for
ECEGR 100

ENGLISH

ENGL 105
ENGL 112
ENGL 115
ENGL 125
ENGL 140
ENGL 141, 142

ENGL 151

ENGL 152

ENGL 160
ENGL 161

ENGL 162
ENGL 165, 170
ENGL 171

ENGL 185
ENGL 205
ENGL 244, 245, 246

ENGL 265

ENGL 275, 276

**2008-2009
SEATTLE UNIVERSITY**

MEGR 105/CEEGR 105
MEGR 181
X
MEGR 210
ECEGR 210
CEEGR 221 (222 LAB
REQUIRED AT SU)

MEGR 230
X

ENGL 110 (CORE: COMP)
ENGL X (NOT FOR CORE)
ENGL 120 (CORE: LIT)
ENGL X (H)
ENGL X (H)
ENGL X (MAJORS SEE DEPT)
(H)
ENGL 316 (NOT UPPER
DIVISION)
ENGL X (MAJORS SEE
DEPT) (H)
ENGL X (H)
ENGL 305 (NOT UPPER
DIVISION; MAJORS SEE
DEPT)
ENGL X (H)
ENGL X (H)
DRMA 404 (NOT UPPER
DIVISION; MAJORS SEE
DEPT)
ENGL X (H)
ENGL 110 (COMP: CORE)
ONE FOR ENGL 254 (CORE:
LIT)
ENGL 330 (NOT UPPER
DIVISION)
ENGL X (SYLLABUS
REQUIRED FOR
APPLICATION TO ENGL
MAJOR) (H)

ENVIRONMENTAL SCIENCE

ENVSC 100

ISSC X (CORE: LAB SCI)

FRENCH – to continue series see department for placement. Completion of 3rd qtr satisfies College of Arts & Sciences Modern Language requirement or Int'l Business supplemental activity option.

FRNCH 101, 102, 103
FRNCH 201, 202, 203
FRNCH/HUM 210

FREN 115,125,135
FREN 215, 225, 235
X

The Washington State Community and Technical Colleges are transitioning to a common course numbering system. Courses that have been determined as being comparable among the colleges, are identified by an ampersand in the subject code, e.g. ENGL& 101.

Transfer guides are updated throughout the year as necessary. See www.seattleu.edu/registrar and click on transfer guide link current information

Check with the community college you are attending or plan to attend if you need more information on numbering change.

(H), (NH), (SS), For Registrar's Use

**2008-2010
EDMONDS COMMUNITY
COLLEGE**

**2008-2009
SEATTLE UNIVERSITY**

GEOGRAPHY

GEOG 100 X (CORE: SOC SCI I)
GEOG 140 X (CORE: SOC SCI II)
GEOG 150 X (SS)
GEOG 207 X (CORE: SOC SCI II)

GEOLOGY

GEOL 100 ISSC 120 (CORE: LAB SCI)

GERMAN– to continue series see department for placement. Completion of 3rd qtr satisfies College of Arts & Sciences Modern Language requirement or Int'l Business supplemental activity option.

GERM 101, 102, 103 GERM 115, 125, 135
GERM /HUM 220 X

HEALTH

HLTH 100, 105, 250 X

HISTORY Students in the College of Arts & Sciences must take HIST 120 or equivalent for core, and may select HIST 121, 231 or equivalent to satisfy the additional college history requirement.

HIST 104 or 105 HIST 120 (CORE: HIST)
HIST 105 or 106 HIST 121 (CORE: HIST)
HIST 111, 112, 115 HIST X (H)
HIST/ DIVST 117, 119 HIST X (GLOBAL AFRICAN STUDIES MINORS SEE DEPT) (H)

HIST 204 HIST 341 (NOT UPPER DIVISION)

HIST 215 HIST X (H)
HIST 243 HIST 331/333 (NOT UPPER DIVISION) (H)

HIST 244 or 245 HIST 231
HIST 246, 248 HIST X (H)

HUMANITIES

HUM 101, 201 X (5 CREDIT LIMIT) (H)
HUM 105-120, 202 X (H)
HUM 188, 288 X (3 CREDIT LIMIT FOR ALL ADVISING/TUTORING; NOT FOR CORE)

HUM/FRNCH 210 X (H)
HUM/GERM 220 X (H)
HUM/SPAN 230 X (H)
HUM 235 X (NOT FOR CORE)
HUM 288, 188 X (3 CREDIT LIMIT FOR ALL ADVISING/TUTORING; NOT FOR CORE)

INTERNATIONAL STUDIES

INSTD 200 X (SS)
INSTD 201 X (CORE: SOC SCI II)
INSTD 202 X (SS)

**2008-2010
EDMONDS COMMUNITY
COLLEGE**

**2008-2009
SEATTLE UNIVERSITY**

JAPANESE– to continue series see department for placement. Completion of 3rd qtr satisfies College of Arts & Sciences Modern Language requirement or Int'l Business supplemental activity option.

JAPAN 101, 102, 103 JPAN 115, 125, 135

JOURNALISM

JOURN 115, 116, 117 X (6 CREDIT LIMIT; NOT FOR CORE)
JOURN 125, 126 X (MAJORS SEE DEPT) (H)
JOURN 135, 225 X (MAJORS SEE DEPT; NOT FOR CORE)

KOREAN- completion of 3rd qtr satisfies College of Arts & Sciences Modern Language requirement or Int'l Business supplemental activity option.

KOREA 101, 102, 103 X

MANAGEMENT

MGMT 101,130, 214, 221 X (DOES NOT SATISFY BUSINESS MAJOR REQMT)

MATHEMATICS

MATH 117 MATH 107 (CORE: MATH)
MATH 121 and 122 MATH 200
MATH 121 and 123 MATH 200
MATH 131 MATH 120 (CORE: MATH)
MATH 132 MATH 121 (CORE: MATH)
MATH 140 MATH 118 (CORE: MATH)
MATH 150 MATH 130 (CORE: MATH)
MATH 151, 152 MATH 134, 135 (CORE: MATH)
MATH 153 MATH 136
MATH 188, 288 X (3 CREDIT LIMIT FOR ALL ADVISING/TUTORING)
MATH 240 CRJS 301, ECON 260, NURS 202, OR PSYC 201 (PSYCH MAJORS TAKE STATS AT SU)

MATH 251 MATH 232
MATH 271 MATH 234
MATH 272 MATH 233
MATH 288/188 X (3 CREDIT LIMIT FOR ALL ADVISING/TUTORING)

MUSIC See Fine Arts comment on Core page; Fine Arts majors must take 20 Major Credits at SU.

MUSIC 101, 102, 103 ONE FOR MUSC 200 (CORE: FINE ARTS) (NH)
MUSIC 105, 107 MUSC X (CORE:FINE ARTS) (H)

The Washington State Community and Technical Colleges are transitioning to a common course numbering system. Courses that have been determined as being comparable among the colleges, are identified by an ampersand in the subject code, e.g. ENGL& 101.

Transfer guides are updated throughout the year as necessary. See www.seattleu.edu/registrar and click on transfer guide link current information

Check with the community college you are attending or plan to attend if you need more information on numbering change.

(H), (NH), (SS), For Registrar's Use

**2008-2010
EDMONDS COMMUNITY
COLLEGE**

**2008-2009
SEATTLE UNIVERSITY**

**2008-2010
EDMONDS COMMUNITY
COLLEGE**

**2008-2009
SEATTLE UNIVERSITY**

MUSIC 108, 110-119	MUSC X (6 CREDIT LIMIT FOR ALL ENSEMBLE AND APPLIED MUSIC; NOT FOR CORE)	<u>PHYSICAL EDUCATION & RECREATION</u> – 2 credit limit for all PE activities and athletics.	
MUSIC 120	MUSC X (CORE: FINE ARTS) (H)	PE 132, 250	X
MUSIC 126, 127-149, 150,160-162	MUSC X (6 CREDIT LIMIT FOR ALL ENSEMBLE AND APPLIED MUSIC; NOT FOR CORE)	<u>PHYSICS</u> PHYS 100 PHYS 101, 102, 103	PHYS X (CORE: LAB SCI) PHYS 105, 106, 107 (ONE FOR CORE: LAB SCI) No credit for engineering or physics, BS in Computer Science-general option, math specialization or BS in Chemistry majors.
MUSIC 164-166, 170 MUSIC 181	MUSC X (NOT FOR CORE) MUSC 200 (CORE: FINE ARTS) (NH)		PHYS 121 PHYS 123 PHYS 122 (ONE FOR CORE: LAB SCI) Calculus-based series required for engineering, physics required for engineering, physics and BS in Chemistry majors. Calculus-based course required for BS Computer Science-General Option and math specialization majors.
MUSIC 182	MUSC 300 (NOT UPPER DIVISION)	PHYS 201 PHYS 202 PHYS 203	
MUSIC 183 MUSIC 185-187, 194-196	MUSC X MUSC X (6 CREDIT LIMIT FOR ALL ENSEMBLE AND APPLIED MUSIC; NOT FOR CORE)		
MUSIC 200, 211-219	MUSC X (6 CREDIT LIMIT FOR ALL ENSEMBLE AND APPLIED MUSIC; NOT FOR CORE)		
MUSIC 227-229, 240-242, 243-245, 247-249, 250, 260-262	MUSC X (6 CREDIT LIMIT FOR ALL ENSEMBLE AND APPLIED MUSIC; NOT FOR CORE)		
MUSIC 270, 281-283 MUSIC 285-287, 294-296	MUSC X MUSC X (6 CREDIT LIMIT FOR ALL ENSEMBLE AND APPLIED MUSIC; NOT FOR CORE)	<u>POLITICAL SCIENCE</u> POLSC 101 POLSC 104 POLSC 105 POLSC 110 POLSC 115 POLSC 200 POLSC 210 POLSC 224	PLSC 250 (CORE: SOC SCI II) PLSC 200 (CORE: SOC SCI II) PLSC 309 (NOT UPPER DIVISION) PLSC 260 (CORE: SOC SCI II) PLSC 230 (CORE: SOC SCI II) PLSC X (SS) PLSC X (SS) PLSC 464 (NOT UPPER DIVISION)
<u>NUTRITION</u> NUTR 200	X		
<u>PHILOSOPHY</u> See <i>Bulletin of Information</i> pp. 80-82 for transfer student requirement.			
PHIL 100 PHIL 110	PHIL 110 (CORE: PHIL) PHIL X (WILL NOT SATISFY SU's UPPER DIVISION ETHICS REQUIREMENT) (H)	<u>PSYCHOLOGY</u> PSYCH 100 PSYCH 111, 112 PSYCH 205 PSYCH 206 PSYCH 208 PSYCH 214 PSYCH 290	PSYC 120 (CORE: SOC SCI I) X (NOT FOR CORE) PSYC 315 (NOT UPPER DIVISION) PSYC 322 (NOT UPPER DIVISION) X (MAJORS SEE DEPT; NOT FOR CORE) PSYC X (SS)
PHIL 120 PHIL 267	PHIL 260 (NOT MT/SCIENCE) X (H)		
<u>PHOTOGRAPHY</u> - 6 credit limit on all photography; Fine Arts majors see department.			
PHOTO 101, 102, 103	X		PSYC / SOCL 222 (CORE: SOC SCI II)

The Washington State Community and Technical Colleges are transitioning to a common course numbering system. Courses that have been determined as being comparable among the colleges, are identified by an ampersand in the subject code, e.g. ENGL& 101.

Transfer guides are updated throughout the year as necessary. See www.seattleu.edu/registrar and click on transfer guide link current information

Check with the community college you are attending or plan to attend if you need more information on numbering change.

(H), (NH), (SS), For Registrar's Use

**2008-2010
EDMONDS COMMUNITY
COLLEGE**

**2008-2009
SEATTLE UNIVERSITY**

SOCIOLOGY

SOCIO 110
SOCIO 115

SOCIO 118
SOCIO 125

SOCIO 130
SOCIO 200

SOCIO 210

SOCIO 214

SOCL 120 (CORE: SOC SCI I)
SOCL 318 (NOT UPPER
DIVISION)
SOCL X (CORE: SOC SCI II)
SOCL/SOCW 317 (NOT UPPER
DIVISION)
SOCL X (SS)
SOCL 302 (NOT UPPER
DIVISION)
SOCL 210 (CORE: SOC
SCI II)
SOCL 215

SPANISH– to continue series see department for placement.
Completion of 3rd qtr satisfies College of Arts & Sciences Modern
Language requirement or Int'l Business supplemental activity
option.

SPAN 101, 102, 103
SPAN 201, 202, 203
SPAN/HUM 230

SPAN 115, 125, 135
SPAN 215,225,235
X

SPEECH COMMUNICATIONS

SPCH 100, 105
SPCH 109

SPCH 115

SPCH 120
SPCH 220

CMJR X (H)
CMJR X (MAJORS SEE
DEPT*)(H)
CMJR X (MAJORS SEE DEPT*)
(H)
CMJR 230
CMJR X (H)

*Note: with dept approval, only 1 lower division course may be
used to satisfy one of the three upper division social science
courses required for CMST majors.

THEATRE See Fine Arts comment on Core page; Fine Arts
majors must take 20 major credits at SU.

THTR 100

THTR 110
THTR 147

THTR 151, 152

THTR 153

THTR 154

THTR 178
THTR 188

DRMA X (CORE: FINE ARTS)
(H)
DRMA X (NH)
DRMA 200 (NH)
DRMA X (CORE: FINE ARTS)
(NH)
DRMA 250 (CORE: FINE ARTS)
(NH)
DRMA 350 (NOT UPPER
DIVISION)
DRMA X (NOT FOR CORE)
X (3 CREDIT LIMIT FOR ALL
ADVISING/TUTORING; NOT
FOR CORE)
DRMA X (NH)
DRMA X (NH)

THTR 251, 252
DRAMA 253

**2008-2010
EDMONDS COMMUNITY
COLLEGE**

**2008-2009
SEATTLE UNIVERSITY**

VISUAL COMMUNICATIONS

VISCO 120
VISCO 210, 215
VISCO 215
VISCO 240

ART X (NOT FOR CORE;
MAJORS SEE DEPT)
X (10 CREDIT LIMIT ON
TECHNICAL CREDITS)
CMJR 335 (NOT UPPER
DIVISION)
ART 275 (NOT FOR CORE;
MAJORS SEE DEPT)

WOMEN'S STUDIES

WOMEN 200

WMST 101

Direct Transfer Associate Degree (DTA)

Students attending Seattle University for the first time, who have
already completed the Associate of Arts-Option I degree granted
by Edmonds Community College may transfer to Seattle
University with 90 credits, junior standing, and will have fulfilled
university CORE requirements with the exception of philosophy,
religious studies, upper division courses and specific
requirements for professional degree programs. The degree
must meet Inter-College Relations Commission guidelines of
1990 or later.

Courses used to satisfy the Associate of Arts – Option I
communication skills, quantitative/symbolic reasoning skills, and
the lab science requirement, must be graded C- (1.5) or better.

Associate of Science – Transfer Degree (AS-T)

Students awarded an Associate of Science, Track I or Track II,
will be admitted with 90 credits in transfer and junior status.
They will receive recognition for the required composition course
and at least three humanities/social science courses, and will
complete general education requirements (core curriculum) at
Seattle University after transfer.

Courses used to satisfy the degree communication skills and
quantitative reasoning skills requirements must be graded C-
(1.5) or better. The College of Science & Engineering and the
College of Nursing require a minimum grade of C (2.0) in all
transferred engineering, math, nursing and science courses that
will apply to the major program.

If a physics series is included in the 90 completed credits,
Student seeking engineering or physics degrees, or the BS in
must have the calculus-based physics series. A calculus-based
course is required for the BS in Computer Science-general
option or math specialization.

August 2008

Please see following pages for additional information.

The Washington State Community and Technical Colleges are transitioning to
a common course numbering system. Courses that have been determined as
being comparable among the colleges, are identified by an ampersand in the
subject code, e.g. ENGL& 101.

Check with the community college you are attending or plan to attend if you
need more information on numbering change.

Transfer guides are updated throughout the year as necessary. See
www.seattleu.edu/registrar and click on transfer guide link current information

(H), (NH), (SS), For Registrar's Use

IMPORTANT INFORMATION ABOUT THE SEATTLE UNIVERSITY CORE CURRICULUM

The three-phased Core Curriculum is logically and developmentally linked. Phase I, "Foundations of Wisdom," seeks to develop essential critical skills and basic cultural literacy. Phase II, "Person in Society," assumes the growth in skill and knowledge of Phase I and helps students to deal with major personal, social and global issues. Likewise, Phase III grows out of Phase II and the learning that students are by then enjoying in their majors. The theme of this last phase, "Responsibility and Service," reflects the goal of all our efforts to stimulate the holistic growth of our students.

Adjustments to core requirements are made for students who have earned the transferable associate degree and for others with 45 or more transferable credits. See page 80-82 of the 2008-2009 Bulletin of Information and notes in this guide regarding transferable associate degrees.

UNIVERSITY CORE REQUIREMENTS APPLY TO ALL STUDENTS

COURSES FROM **Edmonds Community College** RECOMMENDED TO FILL CORE REQUIREMENTS

PHASE I See 2008-2009 Bulletin of Information pages 77-82

ENGL 110 College Writing: Inquiry and Argument

PHIL 110 Introduction to Philosophy and Critical Thinking

HIST 120 Western Civilization or HIST 121 Modern Civilization

Students in the College of Arts & Sciences must take HIST 120 or the equivalent for core and may select HIST 121 or 231 to fill the additional college history requirement.

ENGL 120 Introduction to Literature

Mathematics

Science with Laboratory

Fine Arts

Not required of civil or mechanical engineers; electrical engineers choose Fine Arts or Social Science II course.

ENGL 105 or 205

PHIL 100

HIST 104, 105 or 106 (see note below)

ENGL 115, 244, 245, 246

MATH 117, 131, 132, 140, 150, 151, or 152

Any ASTRO, BIOL, CHEM, ENVSC, GEOL or PHYS with a Lab totaling at least 4 credits

ART 101, 111, 112, 120, 126, 127, 128, 150; MUSIC 101, 102, 103, 120; THTR 100, 151, 152, 153, or a 5 credit course in Fine Arts selected from art design, drawing, painting, watercolor, sculpture, art appreciation or art history; acting, theatre history or an overview of drama; music history or appreciation. Applied, technical and ensemble credits will not satisfy the requirement.

PHASE II

PHIL 220 Human Person

SOC SCI I

Social Science I and II must be taken in different disciplines.

Social Science majors must take courses outside of the major.

SOC SCI II

Business majors take ECON 201 or 202; civil and mechanical engineers take CEEGR 402 at Seattle University to satisfy Social Science II.

Theology and Religious Studies Phase II

Not Available

ANTHR 100, ECON 120, GEOG 100, PSYCH 100, or SOCIO 110

ANTHR 120, ECON 140, 201, 202, GEOG 140, 207, INSTD 201, POLSC 101, 104, 110, 115, PSYCH 290, SOCIO 210 or 118

Not Available

PHASE III

Courses must be taken during the junior and senior years at SU.

The College of Arts and Sciences has graduation requirements in addition to the core curriculum program. The direct transfer associate degree does not necessarily fulfill the A&S College requirement.

5 credit History 120 required for core

HIST 104 or 105

5 credit History beyond the core requirement - HIST 121 or 231

HIST 105, 106, 244 or 245

Second language through the third quarter or tested competency to that level; high school courses do not necessarily fill the requirement.

Modern Language 103 or above

Decimal grading required for all courses transferring for CORE or applying to any major. 1.5 or C- grade minimum for any transfer course. Minimum for many major courses is 2.0 or C.

Seattle University Policies Regarding Transfer of Credit

To fill university core requirements, your transfer course must carry at least 4 quarter credits. When a professional school requires specific courses within the core (e.g. calculus for business majors), students will be obliged to meet these requirements even if transferring with a direct transfer associate degree (DTA).

All independent study, internship, special topics, practicum, and travel courses are transferable only upon the approval of the student's major department following presentation of a course syllabus.

Core Curriculum – Seattle University's general education plan

Beginning fall 2002, students who transfer to Seattle University with 45 or more transferable credits will be able to use a broad range of previous credits to satisfy humanities and social science core curriculum requirements.

- Twenty credits in literature, history, fine arts and critical thinking may be satisfied by 20 transfer credits from the following, with no more than two courses from any one category: communications, journalism, speech; literature (no English composition); fine arts, art, drama, music (no skill/performance); history; humanities; philosophy; religion. These courses are designated by (H) in the transfer guides.
- Ten credits in social science (two disciplines) may be satisfied by 10 credits (two disciplines) from: anthropology; criminal justice; economics; geography; political science; psychology; sociology. These courses are designated by (SS) in the transfer guides.

With 90 transfer credits and no acceptable equivalent or substitution for PHIL 110 in transfer, PHIL 110 is waived. Students who do not take PHIL 110 at Seattle University will take PHIL 210, designed for the junior level transfer student. With no core religious studies course in transfer, students who matriculate with 90 credits receive a waiver in the Phase III requirement and take just a Phase II course, numbered THRS 200-299.

90 Credit Limit

Credits are transferred in chronological order, earliest courses first. Once you have accumulated a total of 90 credits from all schools, including Seattle University, additional community college credits may not be transferred. Courses taken at a community college beyond the 90 limit, if applicable to the SU degree, will not have to be repeated and can fill content requirements, but credits do not transfer and such courses will not reduce the minimum additional 90 required for your SU degree.

Grade Requirements for Course Transfer

Courses in transfer must be graded "C" (2.0 on the decimal system) or better if they are to apply to major requirements in the Albers School of Business and Economics, the College of Nursing, the College of Science and Engineering and to specifically required courses in the psychology, communication studies, and journalism/mass communications majors in the College of Arts and Sciences.

The minimum acceptable grade for a transferring course is C-, or 1.5 on the decimal system. This does not alter the statement above regarding a higher minimum for major requirements in many programs.

Courses to be used toward the major or to fill university core or college requirements should not be taken by correspondence or on the pass/fail or credit/no credit basis.

Second Language Requirement

The university does not have a second language admission requirement. However, all students with a major in the College of Arts and Sciences have a second language requirement for graduation: one college year of a single foreign language or proficiency to that level as shown by departmental testing. International students who were required to submit TOEFL scores at the time of admission are assumed to have completed this language requirement. Since summer 2000, 15 credits of American Sign Language will satisfy this college requirement.

New Programs at Seattle University

New degrees available in the College of Arts & Sciences beginning summer 2008 include a bachelor of science in sport and exercise science and a bachelor of music with a major in string performance. In the Albers School of Business and Economics, a new minor in e-commerce and information systems will be available beginning summer 2008.

Use of this Guide

This transfer guide lists courses in Washington community colleges which are judged parallel, though not necessarily equivalent, to courses taught at Seattle University. Also included are those courses which have no parallel at S.U., but which will be accepted as elective credit or under the specific conditions indicated. The "X" designation is used for elective credit throughout this guide. Where applicable, a course may be designated as a departmental elective, e.g. BIOL X, SOCL X, or ART X. In general, technical, vocational, remedial or any courses numbered below 100 do not transfer. In this guide only courses which will transfer are listed; courses not listed should be presumed non-transferable to SU. Courses listed on the transfer guide are parallel in terms of content only; 100- and 200-level community college courses cannot transfer as upper-division courses.

This guide is designed to be used with a current Seattle University Bulletin of Information, available at the SU Book Store and on line at <http://seattleu.edu/registrar>, which describes courses and lists academic regulations on acceptance of transfer credit. The guide is also designed to be used with the community college catalog that bears the date listed at the column head. A college catalog does not always provide sufficient or reliable information concerning the scope of particular course offerings; therefore, this transfer guide, which uses the catalog as a primary source, should not be viewed as the only authority on course transferability.

Transfer guides are updated throughout the year as necessary. Please see: <http://seattleu.edu/registrar> and click on transfer guide link for most current information.