2012-2013 PIERCE COLLEGE	Revised for 2013-2014 Core SEATTLE UNIVERSITY	2012-2013 PIERCE COLLEGE	Revised for 2013-2014 Core SEATTLE UNIVERSITY
ACCOUNTING ACCT& 201 and 202 or BUS 210 and 220 ACCT& 203 or BUS 230	ACCT 230 ACCT 231	ART 145 ART 201 ART 202	ART X (H) ART 240 (CE) ART 340 (NOT UPPER DIVISION) (CE)
ALCOHOLISM AND DRUG ABUSE – See "Human Services/Substance Abuse" for course listings.		ART 203, 204 ART 211 ART 243 ART 244, 245	ART X (CE) ART X (CE) ART 211 (H) BOTH FOR ART 212 (H)
AMERICAN SIGN LANGUAG ASL& 121, 122, 123, 221, 222, 223	EE X (15 CREDITS SATISFIES COLLEGE OF ARTS AND SCIENCES MODERN LANGUAGE REQMT; DOES NOT SATISFY SUPPLEMENTAL ACTIVITY OPTION FOR INT'L BUSINESS MAJORS)	ASTRONOMY ASTR& 100 (no lab) ASTR& 101 ASTR 105 or ASTR 115 ASTR& 110 or ASTR 150 ASTR& 115 or ASTR 140 ATMOSPHERIC SCIENCE	PHYS 101 (LECTURE ONLY) PHYS 101 (NS) X (NS) PHYS 101 (NS) PHYS 102 (NS)
ANTHROPOLOGY ANTH& 100 or ANTHR 110 ANTH& 104 or ANTHR 105 ANTH& 106 or ANTHR 104	ANTH 120 (SS) ANTH X (SS) ANTH X (SS)	chair regarding courses which	ISSC X (NS) contact SU Biology department in might apply to Biology major. is: take BIOL& 211, 241, 242 plus
ANTH 107 or ANTHR 106 ANTH& 108 or ANTHR 225 ANTH 165, 166, 167 ANTHR 201	X (SS) X (NOT FOR CORE) TRAVEL CREDIT LIMITED, SYLLABUS REQUIRED ANTH X (SS)	BIOL 212 or 213. BIOL& 100 BIOL 118 BIOL 120	BIOL 101 (NS) BIOL X BIOL X (DOES NOT APPLY TO BS BIOLOGY
ANTH& 201 ANTH& 204 or ANTHR 230 ANTH& 205 or ANTHR 210 ANTH& 206 or ANTHR 220 ANTH& 210 or ANTHR 250 ANTH& 216 or ANTHR 260	X X ANTH 230 (SS) ANTH X (SS) ANTH 438 (NOT UPPER	BIOL& 160 or BIOL 101 BIOL& 170 BIOL& 175 BIOL& 211, 212, 213 or	MAJOR) (NS) BIOL 101 (NS) BIOL X BIOL X (NS) ONE SET OF THREE FOR
ANTH& 236 ANTH 240	DIVISION) (SS) X ANTH X (MAY APPLY TO WOMEN AND GENDER STUDIES MAJOR/MINOR)	BIOL 201, 202 and 203 BIOL 211 BIOL 211 BIOL 212 BIOL 213	BIOL 161 /171, 162/172, 163/173 (NS) BIOL 161/171 (NS) BIOL 163/173 (NS) BIOL 162/172 (NS)
ART: See Fine Arts comment must take 20 major credits at	(SS) on core page, Fine Arts major	BIOL& 241 or BIOL 240 and 241 BIOL& 242 or BIOL 250	BIOL 200 (DOES NOT APPLY TO BS BIOLOGY MAJOR) (NS) BIOL 210 (DOES NOT APPLY
ART& 100 or ART 110 ART 101 ART 102, 103 ART 105	ART X (H) ART 100 (CE) ART X (CE)	and 251 BIOL& 260	TO BS BIOLOGY MAJOR) (NS) BIOL 220 (DOES NOT APPLY
ART 107	ART X (H) ART 160 (6 CREDIT LIMIT ON PHOTO; MAJORS SEE DEPT) (CE)	BUSINESS	TO BS BIOLOGY MAJOR) (NS)
ART 108 ART 109	ART 265 (6 CREDIT LIMIT ON PHOTO; MAJORS SEE DEPT) (CE) ART X (6 CREDIT LIMIT ON	BUS& 101 BUS& 201 BUS 245	X X (DOES NOT SATISFY BUSINESS MAJOR REQMT) X (DOES NOT SATISFY
ART 111	PHOTO; MAJORS SEE DEPT) (CE) ART 120 (CE)	BUSINESS MANAGEMENT	BUSINESS MAJOR REQMT)
ART 112 ART 113, 115	ART 220 (CE) ART X (CE)	MNGT 282, 283	X (WILL NOT SATISFY BUSINESS MAJOR REQMT)

The Washington State Community and Technical Colleges use 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

2012-2013 PIERCE COLLEGE	Revised for 2013-2014 Core SEATTLE UNIVERSITY	2012-2013 PIERCE COLLEGE	Revised for 2013-2014 Core SEATTLE UNIVERSITY
CHEMISTRY CHEM& 110 or CHEM 105	X (NS)	CJ 115	CRJS 303 (NOT UPPER DIVISION) (SS)
CHEM& 121 or CHEM 101	CHEM 101 (NS)	CJ 120	CRJS X (SS)
CHEM& 131 or CHEM 102	CHEM 102 (NS)	CJ 140	CRJS X (SS)
CHEM& 139	CHEM X	CJ 150	CRJS 306 (NOT UPPER
CHEM& 161 or CHEM 140	SEE DEPT (NS)	0.1.00	DIVISION) (SS)
CHEM& 162 or CHEM 150	SEE DEPT (NS)	CJ 200	CRJS X (SS)
CHEM& 163 or CHEM 160 CHEM& 161, 162, 163 or	SEE DEPT (NS) ONE SET OF THREE FOR	CJ 202	CRJSJ 312 (NOT UPPER DIVISION)
CHEM 140, 150, 160	CHEM 121/131, 122/132,	CJ 215	CRJS X (SS)
3112W 110, 100, 100	123/133	CJ 224	CRJS 400 (NOT UPPER
CHEM& 261, 262, 263	CHEM 255/265, 256/266,		DIVISION) (SS)
	357/367 (SEE DEPT FOR	CJ 225	CRJS X (FÓR CRJS MAJORS
	COURSES TAKEN		ONLY)
	INDIVIDUALLY) (NS)	CJ 226	CRJS X (SS)
CHINESE Soo "Morld Long	ugges" listing for courses	CJ 245	CRJS X (FOR CRJS MAJORS
CHINESE – See "World Lang	uages listing for courses.		ONLY)
COMMUNICATION STUDIES	3	DIGITAL DESIGN - Digital De	esign majors see dept to
CMST& 101 or SPCH 100	CMJR X (NOT FOR CMJR	determine possible application	
	MAJOR) (H)		
CMST& 102	CMJR 245 (H)		st take 20 major credits at SU.
CMST/SPCH 105	CMJR X (MAJORS SEE	DRMA& 101 or THTR 150 DRMA/THTR 160	FINR X (H) X (FILM STUDIES MAJORS/
CMST& 220 or SPCH 110	DEPT*) (H) CMJR 230 (H)	DRIVIA/THTR 100	MINORS SEE DEPT) (H)
CMST& 230 or SPCH 115	CMJR X (MAJORS SEE	DRMA/THRT 165-167,	X (6 CREDIT LIMIT)
	DEPT*) (H)	170-172	(5 5= =)
* NOTE: With dept. approval,		DRMA/THTR 255 or	X (5 CREDIT LIMIT)
courses may be used to sati		ENGL 250	TUTD 050 (05)
communication studies major	or requirement or elective.	DRMA/THTR 260 DRMA/THTR 261	THTR 250 (CE) THTR 350 (NOT UPPER
COMPLITER INFORMATION	SYSTEMS - Limit of 10 credits	DRIVIAVITTI N 201	DIVISION) (CE)
allowed for all CPSC courses		DRMA/THTR 262, 270	THTR X (CE)
CIS 110, 121, 122, 123	CPSC X	DRMA/THTR 280-285	THTR X (6 CR MAX)
CIS 130	CPSC 103		
CIS 185	CPSC X	EARLY CHILDHOOD EDUCA	
CIS 250, 251, 261	CPSC X	ECED& 105 or ECE 111	X
COMPUTER SCIENCE		ECONOMICS	
CS& 131/141 or CIS 201	CPSC 151 for EE majors;	ECON 110	X (SS)
	Computer Science and	ECON& 201 or ECON 212	ECON 272 (SS)
	Comp E majors see	ECON& 202 or ECON 213	ECON 271 (SS)
	department to determine		
	application for computer	EDUCATION	V
	science courses; will satisfy MEGR 281 for CEE majors	EDUC& 202 or EDUC 201	X
	only.	ENGINEERING	
CS/CIS 202	CPSC X (see dept to	ENGR 101	MEGR 181
	determine application for	ENGR&114 or ENGR 110	MEGR 105/CEEGR 105
	Computer Science or Comp	ENGR 142	CPSC 151 for EE majors;
	E major)		CS and COMPE majors see
CDIMINAL ILICTICE 20 area	dit limit on thoughou occurs of from		dept to determine application
CRIMINAL JUSTICE - 30 credit limit on transfer courses from a Community College to Criminal Justice major. Forensic for computer science courses; will satisfy MEGR			
Science specialization allows			281 for CEE majors only
CJ 102 or 105	CRJS X	ENGR& 214 or ENGR 210	MEGR 210
CJ 112 or 110	CRJS 110 (SS)	ENGR& 215 or ENGR 230	MEGR 230

The Washington State Community and Technical Colleges use 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

2012-2013 PIERCE COLLEGE	Revised for 2013-2014 Core SEATTLE UNIVERSITY	2012-2013 PIERCE COLLEGE	Revised for 2013-2014 Core SEATTLE UNIVERSITY
ENGLR& 225 or ENGR 240 EE and COMPE majors may 225 to fulfill ECEGR 100.	CEEGR 221 use ENGR 214, 215, 224, or	ENVIR/GEOL 220	ISSC X (ENVIRONMENTAL STUDIES MAJORS SEE DEPT) (NS)
ENGLISH – 10 credit limit for l	basic composition and language	FRENCH – Completion of 3rd quarter satisfies College of Arts & Sciences Modern Language requirement or International	
ENGL& 101 or ENGL103 ENGL 104, 105	ENGL 110 (W) ENGL X (10 CR LIMIT FOR		y option. To continue series see
LNGL 104, 103	BASIC COMPOSITION & LANGUAGE SKILLS)	FRCH& 121, 122, 123 or	FREN 115, 125, 135
ENGL 107 or 102	ENGL 110 (W)	FRNCH 101, 102, 103	
ENGL& 111 or ENGL 200 ENGL& 112 or ENGL 201	ENGL 120 (H) ENGL X (H)	FRCH& 221, 222, 223 or FRNCH 201, 202, 203	FREN 215, 225, 235
ENGL& 113 or ENGL 203 ENGL& 114 or ENGL 202	ENGL X (H) ENGL X (H)	<u>GEOGRAPHY</u>	
ENGL 140 or ENGL 112	ENGL X (10 CR LIMIT FOR	GEOG 100	X (SS)
	BASIC COMPOSITION &	GEOG 150, 160	X (SS)
ENGL 204	LANGUAGE SKILLS) ENGL 320 (NOT UPPER	GEOG 200 GEOG 205	X (SS) X
2.102.201	DIVISION) (H)	GEOG 207	X (SS)
ENGL 205	ENGL 317 (NOT UPPER	GEOG 210	ISSC X (NS)
ENGL 207	DIVISION) (H) ENGL X (H)	<u>GEOLOGY</u>	
ENGL 210	ENGL 254 (H)	GEOL& 101 or 103	ISSC 120 (NS)
ENGL& 220 or ENGL 234	ENGL 330 (NOT UPPER	GEOL& 103	ISSC X (NS)
	DIVISION) (H)	GEOL 107 or 100	ISSC X (NS)
ENGL& 226, 227, 228 or ENGL 211, 212 and 213	ENGL 252 & 253 (H)	GEOL& 110 or GEOL 105	ISSC X (ENVIRONMENTAL STUDIES MAJORS SEE
ENGL 230	ENGL 441 (NOT UPPER		DEPT) (NS)
	DIVISION) (H)	GEOL& 115	ISSC X (NS)
ENGL & 235 or ENGL 111	ENGL 212	GEOL 440	ISSC X (NS)
ENGL& 236 or ENGL 231	ENGL X (CREATIVE WRITING MAJORS/MINORS	GEOL 140 GEOL& 208	X ISSC X (NS)
	SEE DEPT) (CE)	GEOL 220	ISSC X (ENVIRONMENTAL
ENGL& 237 or ENGL 232	ENGL X (CREATIVE		STUDIES MAJORS SEE
	WRITING MAJORS/MINORS	GEOL 283	DEPT) (NS)
ENGL& 238 or ENGL 233	SEE DEPT) (CE) ENGL X (CREATIVE	GEOL 203	ISSC X
	WRITING MAJORS/MINORS	GERMAN — Completion of 3	
ENCL 220	SEE DEPT) (CE)	Arts & Sciences Modern Lang	
ENGL 239 ENGL& 244, 245 246 or	ENGL X (H) ENGL X (H)	International Business suppler continue series see departme	
ENGL 221, 222, 223	2113271(1.1)	GERM& 121, 122, 123 or	GERM 115, 125, 135
ENGL 249	SYLLABUS REQUIRED	GERMN 101, 102, 103	
ENGL 250 or THTR 255	X (5 CREDIT LIMIT)	GERM& 221, 222, 223 or	GERM 215, 225, 235
ENGL 251 ENGL 264 or 220	X (NOT FOR CORE) ENGL X (H)	GERM 201, 202, 203	
ENGL 265 or 224	ENGL X (H)	HEALTH SCIENCE	
ENGL 266	ENGL X (MAY APPLY TO	HSCI 119, 140	X (NS)
	WOMEN AND GENDER	HSCI 151, 161	X
	STUDIES MAJORS/ MINORS) (H)	HSCI 210	X
	, , , , ,		ollege of Arts may select HIST
ENVIRONMENTAL SCIENCE		121 or HIST 231 to satisfy the	
ENVS& 100 or ENVIR 101	ENSC X	Completion of the AAS degree	e does not necessarily satisfy
ENVS&/GEOL 105 ENVS 140	ISCC X (NS) ISSC X	this requirement. HIST& 126, 127 or	HIST 120 (H)
ENVS 150	ISSC X	HIST 101, 102	120 (11)

The Washington State Community and Technical Colleges use 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

2012-2013 PIERCE COLLEGE	Revised for 2013-2014 Core SEATTLE UNIVERSITY	2012-2013 PIERCE COLLEGE	Revised for 2013-2014 Core SEATTLE UNIVERSITY
HIST& 128 or HIST 103 HIST& 156, 157, 158 or HIST 241, 242, 243	HIST 121 (H) HIST X (H)	JOURN 125	CMJR X (NOT FOR COMMUNICATIONS MAJORS) (H)
HIST& 159 or HIST 244 HIST 168 HIST 207	HIST X (H) HIST X (H) TRAVEL CREDIT LIMITED;	JOURN 201 JOURN 210	CMJR X (H)
HIST& 214 or HIST 264	SYLLABUS REQUIRED HIST 341 (NOT UPPER DIVISION) (H)	& Sciences Modern Language Business supplemental activities	- T
HIST 230 HIST 260 HIST 265, 266, 267, 268, 269	HIST X (H) HIST X (H) HIST X (H)	KREA& 121, 122, 123 or KREAN 101-203 KREA& 221, 222, 223	X X
HIST 270, 272 HIST 277 HIST 280	HIST X (H) HIST X (H)	MATHEMATICS MATH& 107 MATH 114	MATH 107 (M) MATH X
HIST 284, 287	HIST 381/383 (NOT UPPER DIVISION) (H) HIST X (H)	MATH& 141 or MATH 121 MATH& 142 or MATH 122	MATH 120 (M) MATH 121
HUMAN SERVICES SUBSTA	ADST 480 (NOT UPPER	MATH& 146 or MATH 281	CRJS 301, ECON 260, NURS 350, MATH 141 (M), SOCW 404
111 HSAA 120	DIVISION) ADST 429 (NOT UPPER DIVISION)	MATH& 148 or MATH 157 MATH& 151, 152, 153 or MATH 124, 125, 126	MATH 130 (M) MATH 134, 135, 136 (M)
HSAA/ALCDA 140, 160, 170	ADST X	MATH 156 MATH& 171, 172, 173 or MATH 170, 171, 172	MATH 118 (M) ALL 3 FOR MATH 200; SEE DEPT IF ALL 3 ARE NOT
HUMANITIES HUM& 101 or HUMAN 201 HUM 105, 106, 107, 108,	X (H) X (H)	MATH 205 MATH 210	TAKEN MATH 233 MATH X
109 HUM& 116 or HUMAN 101 HUM& 117	HIST 120 (H) X (H)	MATH 224 MATH 238	MATH 232 MATH 234
HUM& 118 or HUMAN 103 HUM 120, 140 HUM 161, 162, 163, 164	HIST 121 (H) X (H) X (H)	for possible applicability of co	,
HUM 201, 204, 205 HUM 210, 212, 215	X (H) X (FILM STUDIES MAJORS MINORS SEE DEPT) (H)	MUSIC - Fine Arts majors must take 20 major credits at SU. Music majors/minors see department to determine possible application of courses to program.	
HUMAN 240 INTERDISCIPLINARY STUD		MUSC 100 MUSC 102 or MUSIC 105 MUSC 103	MUSC X (H) MUSC X (H) MUSC X (H)
INTS 107 INTS 140 INTS 150, 164	INST 200 (SS) X (SS) X (SS)	MUSC& 105 MUSC 106 MUSC 106-109, 120-127 MUSC 140, 144-160, 170-	MUSC X (H) MUSC X (H) MUSC X (6 CREDIT LIMIT)* MUSC X (6 CREDIT LIMIT)*
JAPANESE – Completion of 3 Arts & Sciences Modern Lang International Business supple continue series see departme JAPN& 121, 122, 123 or JPNSE 101, 102, 103	mental activity option. To	174, 181 MUSC& 141 or MUSIC 110 MUSC& 142 or MUSIC 112 MUSC& 143 or MUSIC 114 MUSC 144-160, 140, 170-174, 181	MUSC X MUSC X MUSC X MUSC X (6 CREDIT LIMIT)*
JOURNALISM JOURN 101or CMST& 102 JOURN 102, 103	CMJR 245 (H) CMJR X (JOURNALISM MAJORS SEE DEPT)	MUSIC 230 MUSC 240-274 MUSC& 241, 242, 243 or MUSIC 210, 212, 214 6 credit limit for all ensemble	MUSC X (6 CREDIT LIMIT)* MUSC X (6 CREDIT LIMIT)* MUSC X (CE) and applied music.
JOURN 111, 211	X (6 CR LIMIT)		

The Washington State Community and Technical Colleges use 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

2012-2013 PIERCE COLLEGE	Revised for 2013-2014 Core SEATTLE UNIVERSITY	2012-2013 PIERCE COLLEGE	Revised for 2013-2014 Core SEATTLE UNIVERSITY
NATURAL SCIENCE NSCI 150 NSCI 160 NUTRITION	X (NS) ISSC X (ENVIRONMENTAL STUDIES MAJORS SEE DEPT) (NS)	POLITICAL SCIENCE POLS& 101 or POLS 201 POLS& 200 POLS& 202 POLS& 203 POLS 208 POLS 210	PLSC 230 (SS) X PLSC 200 (SS) PLSC 260 (SS) PLSC X (SS) PLSC X (SS)
NUTR& 101	SPEX 312 (NOT UPPER DIVISION)	POLS 230	PLSC 309 (NOT UPPER DIVISION) (SS)
OCEANOGRAPHY OCEAN& 101 OCEA 170 OCEA 286	X (NS) BIOL 275 (NS) X (NS)	PSYCHOLOGY PSYC& 100 or PSYCH 110 PSYC& 180 or PSYCH 225 PSYC& 200 or PSYCH 205	PSYC 120 (SS) X PSYC 322 (NOT UPPER
PHILOSOPHY PHIL& 101 or PHIL 100 PHIL 110	PHIL 110 (H) PHIL X (DOES NOT SATISFY SU's CORE ETHICS REQMT) (H)	PSYC 201 PSYC 210 PSYC& PSYCH 235 PSYC 230	DIVSION) (SS) PSYC 210 (SS) PSYC 222/SOCL 222 (SS) PSYC 215 PSYC 350 (NOT UPPER DIVISION) (SS)
PHIL&/PHIL 115 PHIL& 120 or PHIL& 106 PHIL 150,155	X PHIL 260 PHIL X (DOES NOT SATISFY SU's CORE ETHICS REQMT) (H)	& Sciences Modern Language Business supplemental activit RUSS& 121, 122, 123, 221,	d quarter satisfies College of Arts e requirement or International ty option. X
PHIL 210 PHIL 220, 230, 238	PHIL 324 (NOT UPPER DIVISION) (H) PHIL X (H)	222, 223 or RUSSN 101- 203	
PHYSICAL EDUCATION – Limit of 2 credits on all PE		SOCIAL SERVICE-MENTAL HEALTH SSMH 100 X	
activities PE 228	X	SOCIOLOGY SOC& 101 or SOC 110	0001 400 (00)
PHYSICAL SCIENCE PS 101	ISSC X (NS)	SOC& 201 or SOC 230 SOC 211 SOC 212	SOCL 120 (SS) SOCL 210 (SS) SOCL 215 (SS) SOCL X (SS)
PHYSICS PHYS& 100 or PHYS 101 PHYS& 114, 115, 116 or PHYS& 121, 122, 123	X (NS) PHYS 105, 106, 107 no credit for BS in Chemistry,	SOC 220 SOC 280	SOCL 318 (NOT UPPER DIVISION) (SS) SOCW 250
	BS in Computer Science- General Option or Math specialization or for Engineering or Physics Majors (NS)	& Sciences Modern Language	d quarter satisfies College of Arts e requirement or International ty option. To continue series see SPAN 115, 125, 135
PHYS 120	X	SPAN 101, 102, 103 SPAN& 221, 222, 223	SPAN 215, 225, 235
PHYS& 221, 222, 223 or PHYS 121, 122, 123	PHYS 121, 122, 123 Calculus-based series required for Physics and Engineering and BS in Chemistry majors Calculus- based course required for BS in Computer Science-General Option and Math specialization majors. (NS)		tion Studies" listing for courses

The Washington State Community and Technical Colleges use 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

2012-2013 PIERCE COLLEGE

Revised for 2013-2014 Core SEATTLE UNIVERSITY

2012-2013 PIERCE COLLEGE Revised for 2013-2014 Core SEATTLE UNIVERSITY

Direct Transfer Associate Degree (DTA)

Students admitted to Seattle University for the first time, who have already completed the <u>Associate in Arts & Sciences</u> degree awarded by <u>Pierce College</u> will be granted 90 credits, junior standing, and will have fulfilled university upper division courses and specific requirements for professional degree programs philosophy, theology, ethics, upper-division courses and specific requirements for professional degree programs.

The degree must meet Intercollege Relations Commission guidelines of 1990 or later. Courses used to satisfy the direct transfer degree communication skills, quantitative/ symbolic reasoning skills, and the lab science requirement, must be graded C- (1.5) or better.

Associate of Science Degree - Transfer (AS-T)

Students admitted to Seattle University for the first time, who have already completed the <u>Associate of Science, Track I</u> or <u>Track II</u> awarded by <u>Pierce College</u>, will be granted 90 credits in transfer and junior status. They will receive recognition for the required composition and will complete general education require (core curriculum) at Seattle University after transfer.

Courses used to satisfy the degree communication skills and quantitative reasoning skills for the AS-T must be graded C-(1.5) or better.

Colleges of Science and Engineering and Nursing

The College of Science and Engineering and the School 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.

Physics

If a physics series is included in the 90 completed credits, students seeking engineering or physics degrees, the B.S. in Computer Science-General Option, or the B.S. in Chemistry must have the calculus-based physics series.

May 2013

Please see the following pages for additional information.

The Washington State Community and Technical Colleges use 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

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 transferrable associate's degree.

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

Seattle University's new Core Curriculum goes into effect summer, 2013. Beginning summer 2013, all new and continuing students are required to complete the revised Core.

Module I, 6 courses:

- UCOR 1100 Academic Writing Seminar (W)
- UCOR 1200 Mathematics and Quantitative Reasoning (M)
- UCOR 1300 Creative Expression and Interpretation (CE)
- UCOR 1400 Inquiry Seminar in the Humanities (H)
- UCOR 1600 Inquiry Seminar in the Social Sciences (SS)
- UCOR 1800 Inquiry Seminar in the Natural Sciences (NS)

Students may satisfy the Core **Module I** Academic Writing Seminar requirement with a course designated by (W) in the transfer guides; the Mathematics and Quantitative Reasoning requirement with a course designated by (M) in the transfer guides; and the Creative Expression and Interpretation requirement with a course designated by (CE) in the transfer guides.

Students who transfer to Seattle University with 36 or more transferable credits will be able to use a broad range of previous credits to satisfy the **Module I** humanities, natural science, and social science requirements.

- Inquiry in Humanities may be satisfied by an acceptable course from: communications, journalism (no writing), speech; literature (no English composition); fine arts, art, drama, music (no skill/performance); history; humanities; philosophy; religion/theology. These courses are designated by (H) in the transfer guides.
- Inquiry in Social Science may be satisfied by an acceptable course from: anthropology; administration of justice/criminal justice; economics; geography; government/political science; psychology; sociology. These courses are designated by (SS) in the transfer guides.
- Inquiry in Natural Science may be satisfied by an acceptable course in a natural science with a lab including astronomy, biology, chemistry, geology, general science, or physics. These courses are designated by (NS) in the transfer guides.

Module III, 3 courses:

- UCOR 3100 Religion in a Global Context (R)
- Global Challenges, ordinarily two are required, to be determined upon admission based on each student's major:
 - UCOR 3400 Humanities and Global Challenges (H)
 - UCOR 3600 Social Sciences and Global Challenges (SS)
 - UCOR 3800 Natural Sciences and Global Challenges (NS)

With 90 transfer credits the **Module III** requirement Religion in a Global Context is waived. Students with less than 90 transfer credits may satisfy this requirement by completing an equivalent course designated by (R) in the transfer guides. Ordinarily, two Global Challenges courses must be completed at SU. Students with a transferable associate's degree are waived from one Global Challenges course. Students with 90 acceptable credits but no transferable associate's degree may satisfy one Global Challenges course in transfer, determined upon admission and based on each student's major. This course must be in a different discipline than the course used to satisfy a Module I Inquiry requirement.

Modules II and IV must be completed at SU.

Modules II, 3 courses:

- UCOR 2100 Theological Explorations
- UCOR 2500 Philosophy of the Human Person
- UCOR 2900 Ethical Reasoning

Module IV, 1 course:

Senior Synthesis/Departmental Capstone

A transfer course cannot satisfy more than one Core requirement.

(continued on following page)

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/strategic 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 majors in cell and molecular biology and marine and conservation biology are available through the College of Science and Engineering beginning summer 2012. A major in digital design is available through the College of Arts and Sciences also beginning summer 2012.

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 the current version of Seattle University's Online Catalog, available 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.

August 2012- Office of the Registrar, Seattle University