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Common Course List

Course ID	Title	UCORE	WSU Course Equivalency
ACCT& 201	Prin of Accounting I		ACCTG 230 Partial Cr Elect ACCT& 201 and ACCT& 202 = ACCTG 230
ACCT& 202	Prin of Accounting II		ACCTG 230 Partial Cr Elect ACCT& 201 and ACCT& 202 = ACCTG 230
ACCT& 203	Prin of Accounting III		ACCTG 231
AMT& 101	Basic Electricity		Non-transferable
AMT& 111	Math & Physics		Non-transferable
AMT& 121	Weight & Balance		Non-transferable
AMT& 131	Corrosion/Fluid Lines		Non-transferable
AMT& 141	Aircraft Drawings		Non-transferable
AMT& 151	Ground Ops & Servicing		Non-transferable
AMT& 161	Materials & Processes		Non-transferable
AMT& 171	Federal Aviation Regs		Non-transferable
AMT& 201	Composites		Non-transferable

AMT& 205	Wood, Covers & Finishes		Non-transferable
AMT& 207	Welding		Non-transferable
AMT& 211	Sheet Metal		Non-transferable
AMT& 215	Assembly & Rigging		Non-transferable
AMT& 221	Airframe Inspection		Non-transferable
AMT& 223	Landing Gear/Hydraulics		Non-transferable
AMT& 231	Ice & Rain/Fire Systems		Non-transferable
AMT& 235	Nav Comm Systems		Non-transferable
AMT& 237	Fuel Systems		Non-transferable
AMT& 239	Aircraft Electrical		Non-transferable
AMT& 241	Instrument Systems		Non-transferable
AMT& 245	Cabin Environment		Non-transferable
AMT& 251	Reciprocating Engines I		Non-transferable
AMT& 252	Reciprocating Engines II		Non-transferable
AMT& 253	Turbine Engines I		Non-transferable
AMT& 254	Turbine Engines II		Non-transferable
AMT& 257	Engine Inspection		Non-transferable
AMT& 261	Engine Instrument		Non-transferable
AMT& 265	Fire Protection		Non-transferable

AMT& 267	Engine Electrical		Non-transferable
AMT& 271	Ignition & Start Systems		Non-transferable
AMT& 275	Lubrication		Non-transferable
AMT& 279	Engine Fuel Systems		Non-transferable
AMT& 281	Engine Induction/Cooling		Non-transferable
AMT& 285	Propellers & Fans		Non-transferable
ANTH& 100	Survey of Anthropology	[DIVR]	ANTH 101
ANTH& 104	World Prehistory	[HUM]	ANTH 1xx
ANTH& 105	Human Origins (no lab)	[BSCI]	ANTH 1xx
ANTH& 106	American Mosaic	[SSCI]	ANTH 1xx
ANTH& 115	Our Place in Nature (no lab)	[BSCI]	ANTH 1xx
ANTH& 125	Human Variation	[SSCI]	ANTH 1xx
ANTH& 200	Intro to Language	[SSCI]	ANTH 2xx
ANTH& 204	Archaeology	[SSCI]	ANTH 2xx
ANTH& 205	Biological Anthropology (lab)	[BSCI]	ANTH 260
ANTH& 206	Cultural Anthropology	[DIVR]	ANTH 203
ANTH& 207	Linguistic Anthropology	[SSCI]	ANTH 2xx
ANTH& 210	Indians of North America	[DIVR]	ANTH 2xx
ANTH& 215	Bioanthropology w/Lab	[BSCI]	ANTH 260

ANTH& 216	Northwest Coast Indians	[SSCI]	ANTH 2xx
ANTH& 217	Plateau Native Peoples	[SSCI]	ANTH 2xx
ANTH& 218	Indians of Pacific NW	[SSCI]	ANTH 2xx
ANTH& 224	Peoples of South Asia	[SSCI]	ANTH 2xx
ANTH& 225	Peoples of SE Asia	[SSCI]	ANTH 2xx
ANTH& 226	Peoples of Africa	[SSCI]	ANTH 2xx
ANTH& 227	Pacific Island Cultures	[SSCI]	ANTH 2xx
ANTH& 228	Cultures of Middle East	[DIVR]	ANTH 2xx
ANTH& 229	Caribbean Peoples	[SSCI]	ANTH 2xx
ANTH& 234	Religion & Culture	[SSCI]	ANTH 2xx
ANTH& 235	Cross-Cultural Medicine	[SSCI]	ANTH 2xx
ANTH& 236	Forensic Anthropology	[SSCI]	ANTH 2xx
ANTH& 237	Human Osteology	[SSCI]	ANTH 2xx
ANTH& 245	Primatology	[SSCI]	ANTH 2xx
ART& 100	Art Appreciation	[ARTS]	FINE ART 101
ASL& 121	Am Sign Language I		SHS 1xx 1 qtr lang (111738)
ASL& 122	Am Sign Language II		SHS 201
ASL& 123	Am Sign Language III		SHS 202
ASL& 221	Am Sign Language IV		SHS 2xx

ASL& 222	Am Sign Language V		SHS 2xx
ASL& 223	Am Sign Language VI		SHS 2xx
ASTR& 100	Survey of Astronomy (no lab)	[PSCI]*	ASTRONOM 1xx
ASTR& 101	Intro to Astronomy (lab)	[PSCI]*	ASTRONOM 135
ASTR& 110	The Solar System (lab)	[PSCI]	ASTRONOM 1xxL
ASTR& 115	Stars, Galaxies & Cosmos (lab)	[PSCI]	ASTRONOM 1xxL
BIOL& 100	Survey of Biology (may have lab or no lab)	[BSCI]*	Not a CCN - If no lab = BIOLOGY 101 If includes a lab = BIOLOGY 102 If has both Biol& 100 and Biol& 160 grant Biology 102 for BIOL& 100 and BIOL 1xxxL[BSCI] for Biol& 160
BIOL& 160	General Biology w/Lab	[BSCI]*	BIOLOGY 102 (course includes a lab) If has both Biol& 100 and Biol& 160 grant Biology 102 for BIOL& 100 and BIOL 1xxxL[BSCI] for Biol& 160
BIOL& 170	Human Biology (no lab)	[BSCI]	BIOLOGY 1xx
BIOL& 175	Human Biology w/Lab	[BSCI]	BIOLOGY 1xxL
BIOL& 211	Majors Cellular [or Animal or Plant] (lab)	[BSCI]	BIOLOGY 107
BIOL& 212	Majors Animal [or Cellular or Plant] (lab)	[BSCI]	BIOL& 212 & 213 = BIOLOGY 106 Alone = BIOLOGY 1xxL[BSCI]
BIOL& 213	Majors Plant [or Cellular or Animal] (lab)	[BSCI]	BIOL& 212 & 213 = BIOLOGY 106 Alone = BIOLOGY 1xxL[BSCI]
BIOL& 221	Majors Ecology/Evolution (lab)	[BSCI]	BIOL& 221 & 223 = BIOLOGY 106 Alone = BIOLOGY 1xxL[BSCI]
BIOL& 222	Majors Cell/Molecular (lab)	[BSCI]	BIOLOGY 107

BIOL& 223	Majors Organismal Phys (lab)	[BSCI]	BIOL& 221 & 223 = BIOLOGY 106 Alone = BIOLOGY 1xxL[BSCI]
BIOL& 231	Human Anatomy	[BSCI]	BIOLOGY 2xxL
BIOL& 232	Human Physiology	[BSCI]	BIOLOGY 2xxL
BIOL& 241	Human A & P 1	[BSCI]	BIOLOGY 2xxL BIOL& 241 and BIOL& 242 = BIOLOGY 251 and BIOL 2xxL[BSCI]
BIOL& 242	Human A & P 2	[BSCI]	BIOLOGY 2xxL BIOL& 241 and BIOL& 242 = BIOLOGY 251 and BIOL 2xxL[BSCI]
BIOL& 251	Human A & P I	[BSCI]	BIOLOGY 2xxL
BIOL& 252	Human A & P II	[BSCI]	BIOLOGY 2xxL
BIOL& 253	Human A & P III	[BSCI]	BIOLOGY 2xxL
BIOL& 260	Microbiology (lab)	[BSCI]	MBIOS 101
BUS& 101	Intro to Business		B A 100
BUS& 201	Business Law		B LAW 210
CHEM& 100	Preparatory Chemistry	[PSCI]	CHEM 1xx
CHEM& 105	Chemical Concepts (no lab)	[PSCI]*	CHEM 1xx
CHEM& 110	Chemical Concepts w/Lab	[PSCI]*	CHEM 1xxL
CHEM& 121	Intro to Chemistry (lab)	[PSCI]*	CHEM 101
CHEM& 122	Intro to Organic Chem (lab)	[PSCI]	CHEM& 122 and CHEM& 123 = Chem 102 Alone = CHEM 1xxL [PSCI]
CHEM& 123	Intro to Biochemistry (lab)		CHEM& 122 and CHEM& 123 = Chem 102 Alone = CHEM 1xxL

CHEM& 131	Intro to Organic/Biochem (lab)		CHEM 102
CHEM& 139	General Chemistry Prep (no lab)		CHEM 103
CHEM& 140	General Chem Prep w/Lab		CHEM 103
CHEM& 141	General Chemistry I (lecture only)	[PSCI]	CHEM& 141, 142, 143 (lectures) plus CHEM& 151, 152, 153 (labs) = CHEM 105, 106 CHEM& 141,151 & 142,152 = CHEM 105 for [PSCI] CHEM& 141, 151 = CHEM 1xxL [PSCI] Alone = CHEM 1xx [PSCI]
CHEM& 142	General Chemistry II (lecture only)	[PSCI]	CHEM& 141, 142, 143 (lectures) plus CHEM& 151, 152, 153 (labs) = CHEM 105, 106 CHEM& 141,151 & 142,152 = CHEM 105 for [PSCI] CHEM& 142, 152 = CHEM 1xxL [PSCI] Alone = CHEM 1xx [PSCI]
CHEM& 143	General Chemistry III (lecture only)		CHEM& 141, 142, 143 (lectures) plus CHEM& 151, 152, 153 (labs) = CHEM 105, 106 CHEM& 141,151 & 142,152 = CHEM 105 for [PSCI] CHEM& 143, 153 = CHEM 1xxL [PSCI] Alone = CHEM 1xx [PSCI]
CHEM& 151	General Chem Lab I (lab only)	[PSCI]	CHEM& 141, 142, 143 (lectures) plus CHEM& 151, 152, 153 (labs) = CHEM 105, 106 CHEM& 141,151 & 142,152 = CHEM 105 for [PSCI] CHEM& 141, 151 = CHEM 1xxL [PSCI] Alone = CHEM 1xxL [PSCI]
CHEM& 152	General Chem Lab II (lab only)	[PSCI]	CHEM& 141, 142, 143 (lectures) plus CHEM& 151, 152, 153 (labs) = CHEM 105, 106 CHEM& 141,151 & 142,152 = CHEM 105 for [PSCI] CHEM& 142, 152 = CHEM 1xxL [PSCI] Alone = CHEM 1xxL [PSCI]

CHEM& 153	General Chem Lab III (lab only)		CHEM& 141, 142, 143 (lectures) plus CHEM& 151, 152, 153 (labs) = CHEM 105, 106 CHEM& 141,151 & 142,152 = CHEM 105 for [PSCI] CHEM& 143, 153 = CHEM 1xxL [PSCI] Alone = CHEM 1xxL [PSCI]
CHEM& 161	General Chem w/Lab I	[PSCI]*	CHEM& 161, 162, 163 = CHEM 105, 106 CHEM& 161, 162 = CHEM 105 [PSCI] Alone = CHEM 1xxL [PSCI]
CHEM& 162	General Chem w/Lab II	[PSCI]*	CHEM& 161, 162, 163 = CHEM 105, 106 CHEM& 161, 162 = CHEM 105 [PSCI] CHEM& 162, 163 = CHEM 106 Alone = CHEM 1xxL [PSCI]
CHEM& 163	General Chem w/Lab III	[PSCI]	CHEM& 161, 162, 163 = CHEM 105, 106 CHEM& 162 & 163 = CHEM 106 Alone = CHEM 1xxL [PSCI]
CHEM& 241	Organic Chem I (lecture only)		CHEM& 241, 242, 243 (lectures) plus CHEM& 251, 252, 253 (labs) = CHEM 345 for 4 semester hours, 348 for 4 semester hours, 347 if excess hours CHEM& 241, 242, 251, 252 = CHEM 345 Partial Cr Elect (WSU Course ID 111333) for 4 semester hours, 3xx if excess hours Alone = 3xx elective
CHEM& 242	Organic Chem II (lecture only)		CHEM& 241, 242, 243 (lectures) plus CHEM& 251, 252, 253 (labs) = CHEM 345 for 4 semester hours, 348 for 4 semester hours, 347 if excess hours CHEM& 241, 242, 251, 252 = CHEM 345 Partial Cr Elect (WSU Course ID 111333) for 4 semester hours, 3xx if excess hours Alone - 3xx elective
CHEM& 243	Organic Chem III (lecture only)		CHEM& 241, 242, 243 (lectures) plus CHEM& 251, 252, 253 (labs) = CHEM 345 for 4 semester hours, 348 for 4 semester hours, 347 if excess hours Alone = 3xx elective

CHEM& 251	Organic Chem Lab I		CHEM& 241, 242, 243 (lectures) plus CHEM& 251, 252, 253 (labs) = CHEM 345 for 4 semester hours, 348 for 4 semester hours, 347 if excess hours CHEM& 241, 242, 251, 252 = CHEM 345 Partial Cr Elect (WSU Course ID 111333) for 4 semester hours, 3xx if excess hours Alone = 3xxL elective
CHEM& 252	Organic Chem Lab II		CHEM& 241, 242, 243 (lectures) plus CHEM& 251, 252, 253 (labs) = CHEM 345 for 4 semester hours, 348 for 4 semester hours, 347 if excess hours CHEM& 241, 242, 251, 252 = CHEM 345 Partial Cr Elect (WSU Course ID 111333) for 4 semester hours, 3xx if excess hours Alone = 3xxL elective
CHEM& 253	Organic Chem Lab III		CHEM& 241, 242, 243 (lectures) plus CHEM& 251, 252, 253 (labs) = CHEM 345 for 4 semester hours, 348 for 4 semester hours, 347 if excess hours Alone = 3xxL elective
CHEM& 261	Organic Chem w/Lab I		CHEM& 261, 262, 263 = CHEM 345 for 4 semester hours, 348 for 4 semester hours, 347 if excess hours CHEM& 261, 262 = CHEM 345 Partial Cr Elect (WSU Course ID 111333) for 4 semester hours, 3xx if excess hours
CHEM& 262	Organic Chem w/Lab II		CHEM& 261, 262, 263 = CHEM 345 for 4 semester hours, 348 for 4 semester hours, 347 if excess hours CHEM& 261, 262 = CHEM 345 Partial Cr Elect (WSU Course ID 111333) for 4 semester hours, 3xx if excess hours
CHEM& 263	Organic Chem w/Lab III		CHEM& 261, 262, 263 = CHEM 345 for 4 semester hours, 348 for 4 semester hours, 347 if excess hours
CHIN& 121	Chinese I		CHINESE 1xx 1 st qtr lang (111737)
CHIN& 122	Chinese II		CHINESE 101

CHIN& 123	Chinese III		CHINESE 102
CHIN& 221	Chinese IV		CHINESE 2xx
CHIN& 222	Chinese V		CHINESE 203
CHIN& 223	Chinese VI		CHINESE 204
CJ& 101	Intro Criminal Justice	[SSCI]	CRM J 101
CJ& 105	Intro to Corrections	[SSCI]	CRM J 1xx
CJ& 106	Juvenile Justice	[SSCI]	CRM J 1xx
CJ& 110	Criminal Law	[SSCI]	CRM J 1xx
CJ& 112	Criminology		CRM J 201
CJ& 240	Intro Forensic Science	[SSCI]	CRM J 1xx
CMST& 101	Introduction to Comm	[COMM]	COM 1xx
CMST& 102	Intro to Mass Media	[SSCI]	COM 101
CMST& 210	Interpersonal Communicatn	[COMM]	COM 1xx
CMST& 220	Public Speaking	[COMM]	COM 102
CMST& 230	Small Group Communicatn	[COMM]	COM 1xx
CS& 131	Computer Science I C++		Not a CCN - department evaluates courses for each college - CPT S 1xx
CS& 141	Computer Science I Java		Not a CCN - department evaluates courses for each college - CPT S 1xx
DRMA& 101	Intro to Theatre	[ARTS]*	MUS 1xx
ECED& 100	Child Care Basics		Elective
ECED& 105	Intro Early Child Ed	[SSCI]	UCORE 1xx
ECED& 107	Health/Safety/Nutrition		Elective
ECED& 120	Practicum-Nurturing Rel		Elective

ECED& 132	Infants/Toddlers Care		Elective
ECED& 134	Family Child Care		Elective
ECED& 138	Home Visiting & Family Engagement		Elective
ECED& 139	Admin Early Lrng Prog		Elective
ECED& 160	Curriculum Development		Elective
ECED& 170	Environments-Young Child		Elective
ECED& 180	Lang/Literacy Develop		Elective
ECED& 190	Observation/Assessment		Elective
ECON& 201	Micro Economics	[SSCI]	ECONS 101
ECON& 202	Macro Economics	[SSCI]	ECONS 102
EDUC& 101	Paraeducator Basics		Elective
EDUC& 111	Child Development I		Elective
EDUC& 112	Child Development II		Elective
EDUC& 114	Child Development		Elective
EDUC& 115	Child Development		Elective
EDUC& 121	Child Development I		Elective
EDUC& 122	Child Development II		Elective
EDUC& 130	Guiding Behavior		Elective
EDUC& 136	School Age Care		Elective

EDUC& 150	Child/Family/Community		Elective
EDUC& 201	Intro to Education		Elective
EDUC& 202	Intro to Education		Elective
EDUC& 203	Exceptional Child		Elective
EDUC& 204	Exceptional Child		Elective
EDUC& 205	Intro to Ed w/Field Exp		Elective
EDUC& 240	Added per TC, not on CCN list at SBCTC	[DIVR]	UCORE 2xx
ENGL& 101	English Composition I	[WRTG]*	ENGLISH 101
ENGL& 102	Composition II	[WRTG]*	ENGLISH 1xx Second composition courses - at some universities this is a 200 level course
ENGL& 111	Intro to Literature	[HUM]*	ENGLISH 108
ENGL& 112	Intro to Fiction	[HUM]	ENGLISH 1xx
ENGL& 113	Intro to Poetry	[HUM]	ENGLISH 1xx
ENGL& 114	Intro to Drama	[HUM]	ENGLISH 1xx
ENGL& 220	Intro to Shakespeare	[HUM]	ENGLISH 205
ENGL& 224	Shakespeare 1	[HUM]	ENGLISH 1xx
ENGL& 225	Shakespeare 2	[HUM]	ENGLISH 1xx
ENGL& 226	British Literature I	[HUM]	ENGLISH 1xx
ENGL& 227	British Literature II	[HUM]	ENGLISH 1xx
ENGL& 228	British Literature III	[HUM]	ENGLISH 1xx

ENGL& 230	Technical Writing	[WRTG]	ENGLISH 2xx (Course ID 090506 because MME does not want this 3 qtr credit course to satisfy the tech writing major requirement per TC 8/27/19) This course has Engl& 101 as a prerequisite. At some CTCs it may be used to meet second writing course requirement in the DTA
ENGL& 235	Technical Writing	[WRTG]	ENGLISH 2xx (Course ID 111331) This course has Engl& 101 as a prerequisite. At some CTCs it may be used to meet second writing course requirement in the DTA
ENGL& 236	Creative Writing I	[WRTG]	ENGLISH 2xx
ENGL& 237	Creative Writing II	[WRTG]	ENGLISH 2xx
ENGL& 238	Creative Writing III	[WRTG]	ENGLISH 2xx
ENGL& 244	American Literature I	[HUM]	ENGLISH 210
ENGL& 245	American Literature II	[HUM]	ENGLISH 1xx
ENGL& 246	American Literature III	[HUM]	ENGLISH 1xx
ENGL& 254	World Literature I	[HUM]	ENGLISH 1xx
ENGL& 255	World Literature II	[HUM]	ENGLISH 1xx
ENGL& 256	World Literature III	[HUM]	ENGLISH 1xx
ENGR& 104	Intro to Design		ENGR 120 per dept 3/24/11
ENGR& 111	Engineering Graphics 1		Not a CCN - department evaluates courses for each college
ENGR& 112	Engineering Graphics 2		Not a CCN - department evaluates courses for each college
ENGR& 114	Engineering Graphics		Not a CCN - department evaluates courses for each college

ENGR& 121	Engineering Graphics I		Not a CCN - department evaluates courses for each college
ENGR& 122	Engineering Graphics II		Not a CCN - department evaluates courses for each college
ENGR& 123	Engineering Graphics III		Not a CCN - department evaluates courses for each college
ENGR& 204	Electrical Circuits		Not a CCN - department evaluates courses for each college
ENGR& 214	Statics		CE 211 per dept 2/2/12 - Date range through 12/31/9999 per dept 4/8/14
ENGR& 215	Dynamics		ME 212 per dept 4/4/11
ENGR& 224	Thermodynamics		ME 301 per dept 2/21/12
ENGR& 225	Mechanics of Materials		CE 215 per dept 2/2/12 - Date range through 12/31/9999 per dept 4/8/14
ENVS& 100	Survey of Env Science (no lab)	[BSCI]*	SOE 1xx
ENVS& 101	Intro to Env Science (lab)	[BSCI]*	SOE 110
FRCH& 121	French I		FRENCH 1xx 1 qtr lang (111736)
FRCH& 122	French II		FRENCH 101
FRCH& 123	French III		FRENCH 102
FRCH& 221	French IV		FRENCH 2xx
FRCH& 222	French V		FRENCH 203
FRCH& 223	French VI		FRENCH 204
GEOG& 100	Introduction to Geography	[SSCI]	UCORE 1xx
GEOG& 102	World Regional Geography	[SSCI]	UCORE 1xx
GEOG& 200	Human Geography	[SSCI]	UCORE 2xx

GEOG& 207	Economic Geography	[SSCI]	UCORE 2xx
GEOG& 250	Geography of Pacific NW	[SSCI]	UCORE 2xx
GEOL& 100	Survey of Earth Science (no lab)	[PSCI]	SOE 1xx
GEOL& 101	Intro Physical Geology (lab)	[PSCI]*	SOE 101
GEOL& 103	Historical Geology (lab)	[PSCI]	SOE 210
GEOL& 110	Environmental Geology (lab)	[PSCI]	SOE 1xxL
GEOL& 115	Geology National Parks (lab)	[PSCI]	SOE 1xxL
GEOL& 120	Volcanoes (lab)	[PSCI]	SOE 1xxL
GEOL& 208	Geology of Pacific NW (lab)	[PSCI]	SOE 2xxL
GERM& 121	German I		GERMAN 1xx 1 qtr lang (111735)
GERM& 122	German II		GERMAN 101
GERM& 123	German III		GERMAN 102
GERM& 221	German IV		GERMAN 2xx
GERM& 222	German V		GERMAN 203
GERM& 223	German VI		GERMAN 204
HIST& 116	Western Civilization I	[HUM]*	HISTORY 101
HIST& 117	Western Civilization II	[HUM]*	HISTORY 1xx
HIST& 118	Western Civilization III	[HUM]*	HISTORY 102
HIST& 126	World Civilizations I	[DIVR]	HISTORY 120

HIST& 127	World Civilizations II	[HUM]	HISTORY 121
HIST& 128	World Civilizations III	[ROOT]	HISTORY 105
HIST& 136	US History 1	[HUM]	HISTORY 110
HIST& 137	US History 2	[HUM]	HISTORY 111
HIST& 146	US History I	[HUM]*	HISTORY 110
HIST& 147	US History II	[HUM]*	HISTORY 1xx
HIST& 148	US History III	[HUM]*	HISTORY 111
HIST& 156	History of US I	[HUM]	HISTORY 110
HIST& 157	History of US II	[HUM]	HISTORY 1xx
HIST& 158	History of US III	[HUM]	HISTORY 111
HIST& 159	History of US IV	[HUM]	HISTORY 1xx
HIST& 214	Pacific NW History	[SSCI]	HISTORY 1xx
HIST& 215	Women in US History	[DIVR]	HISTORY 298
HIST& 219	Native American History	[SSCI]	HISTORY 1xx
HIST& 220	African American History	[HUM]	HISTORY 235
HSSA& 101	Intro to Addictive Drugs	[SSCI]	UCORE 1xx
HUM& 101	Intro to Humanities	[HUM]*	HUMANITY 1xx
HUM& 116	Humanities I	[HUM]	HUMANITY 101
HUM& 117	Humanities II	[HUM]	HUMANITY 1xx

HUM& 118	Humanities III	[HUM]	HUMANITY 1xx
JAPN& 121	Japanese I		JAPANESE 1xx 1 qtr lang (111733)
JAPN& 122	Japanese II		JAPANESE 101
JAPN& 123	Japanese III		JAPANESE 102
JAPN& 221	Japanese IV		JAPANESE 2xx
JAPN& 222	Japanese V		JAPANESE 203
JAPN& 223	Japanese VI		JAPANESE 204
KREA& 121	Korean I		KOREAN 1XX 1 qtr lang (111728)
KREA& 122	Korean II		KOREAN 101
KREA& 123	Korean III		KOREAN 102
KREA& 221	Korean IV		KOREAN 2XX
KREA& 222	Korean V		KOREAN 203
KREA& 223	Korean VI		KOREAN 204
MATH& 107	Math in Society	[QUAN]*	MATH 105
MATH& 131	Math for Elem Educ 1		Math 1xx
MATH& 132	Math for Elem Educ 2		Math 1xx
MATH& 141	Precalculus I	[QUAN]	MATH 106 (WSU Course ID 099000)
MATH& 142	Precalculus II	[QUAN]	MATH 108 (WSU Course ID 099001)
MATH& 144	Precalc 1 & 2	[QUAN]	MATH 1xx Pre-Calc (WSU Course ID 110269)

MATH& 146	Introduction to Stats	[QUAN]	STAT 212
MATH& 148	Business Calculus	[QUAN]*	MATH 202
MATH& 151	Calculus I	[QUAN]*	MATH 1xx Calc (WSU Course ID 090210)
MATH& 152	Calculus II	[QUAN]	MATH 171
MATH& 153	Calculus III		MATH 172
MATH& 163	Calculus 3		MATH 172
MATH& 171	Math for Elem Educ I		Math 251
MATH& 172	Math for Elem Educ II		Math 1xx
MATH& 173	Math for Elem Educ III	[QUAN]	MATH 252
MATH& 254	Calculus IV		MATH 273
MATH& 264	Calculus 4		MATH 273
MUSC& 104	Music Appreciation	[ARTS]	MUS 160
MUSC& 105	Music Appreciation	[ARTS]*	MUS 160
MUSC& 121	Ear Training 1	[ARTS]	MUS 1xx
MUSC& 122	Ear Training 2	[ARTS]	MUS 1xx
MUSC& 123	Ear Training 3	[ARTS]	MUS 1xx
MUSC& 131	Music Theory 1	[ARTS]	MUS 1xx
MUSC& 132	Music Theory 2	[ARTS]	MUS 1xx
MUSC& 133	Music Theory 3	[ARTS]	MUS 1xx

MUSC& 141	Music Theory I	[ARTS]	MUS 1xx
MUSC& 142	Music Theory II	[ARTS]	MUS 1xx
MUSC& 143	Music Theory III	[ARTS]	MUS 1xx
MUSC& 221	Ear Training 4	[ARTS]	MUS 1xx
MUSC& 222	Ear Training 5	[ARTS]	MUS 1xx
MUSC& 223	Ear Training 6	[ARTS]	MUS 1xx
MUSC& 231	Music Theory 4	[ARTS]	MUS 1xx
MUSC& 232	Music Theory 5	[ARTS]	MUS 1xx
MUSC& 233	Music Theory 6	[ARTS]	MUS 1xx
MUSC& 241	Music Theory IV	[ARTS]	MUS 1xx
MUSC& 242	Music Theory V	[ARTS]	MUS 1xx
MUSC& 243	Music Theory VI	[ARTS]	MUS 1xx
NUTR& 101	Nutrition	[BSCI]	BIOLOGY 140
OCEA& 100	Intro to Oceanography (no lab)	[PSCI]	SOE 230
OCEA& 101	Intro to Oceanography w/Lab	[PSCI]	SOE 230L
PHIL& 101	Intro to Philosophy	[HUM]*	Phil 101
PHIL& 106	Intro to Logic (ELIMINATED JULY 2013)	[QUAN]	PHIL 201
PHIL& 115	Critical Thinking	[HUM]	PHIL 1xx
PHIL& 117	Traditional Logic	[QUAN]	PHIL 1xx

PHIL& 120	Symbolic Logic	[QUAN]	PHIL 201
PHYS& 100	Physics Non-Sci Majors (no lab)	[PSCI]	PHYS 1xx
PHYS& 101	Phys Lab Non-Sci Majors (lab to go with PHYS& 100)	[PSCI]	PHYS 1xxL
PHYS& 110	Phys Non-Sci Majrs w/Lab	[PSCI]	PHYS 1xxL
PHYS& 114	General Phys I w/Lab	[PSCI]*	PHYS& 114, 115, 116 = PHYSICS 101, 102, 111, 112 Review the topics for each quarter before creating a "Many-to-One" rule. Alone = PHYSICS 1xxL [PSCI]
PHYS& 115	General Phys II w/Lab	[PSCI]	PHYS& 114, 115, 116 = PHYSICS 101, 102, 111, 112 Review the topics for each quarter before creating a "Many-to-One" rule. Alone = PHYSICS 1xxL [PSCI]
PHYS& 116	General Phys III w/Lab	[PSCI]	PHYS& 114, 115, 116 = PHYSICS 101, 102, 111, 112 Review the topics for each quarter before creating a "Many-to-One" rule. Alone = PHYSICS 1xxL [PSCI]
PHYS& 121	General Physics I		ELIMINATED FALL 2012
PHYS& 122	General Physics II		ELIMINATED FALL 2012
PHYS& 123	General Physics III		ELIMINATED FALL 2012
PHYS& 124	General Physics Lab I (lab only)	[PSCI]	PHYS& 124, 125, 126 labs plus PHYS& 134, 135, 136 lectures = PHYSICS 101, 102, 111, 112 Review the topics for each quarter before creating a "Many-to-One" rule. Labs alone = PHYSICS 1xxL [PSCI] Lectures alone = PHYSICS 1xx [PSCI]

PHYS& 125	General Physics Lab II (lab only)	[PSCI]	PHYS& 124, 125, 126 labs plus PHYS& 134, 135, 136 lectures = PHYSICS 101, 102, 111, 112 Review the topics for each quarter before creating a “Many-to-One” rule. Labs alone = PHYSICS 1xxL [PSCI] Lectures alone = PHYSICS 1xx [PSCI]
PHYS& 126	General Physics Lab III (lab only)	[PSCI]	PHYS& 124, 125, 126 labs plus PHYS& 134, 135, 136 lectures = PHYSICS 101, 102, 111, 112 Review the topics for each quarter before creating a “Many-to-One” rule. Labs alone = PHYSICS 1xxL [PSCI] Lectures alone = PHYSICS 1xx [PSCI]
PHYS& 131	General Physics Lab I		ELIMINATED FALL 2012
PHYS& 132	General Physics Lab II		ELIMINATED FALL 2012
PHYS& 133	General Physics Lab III		ELIMINATED FALL 2012
PHYS& 134	General Physics I (lecture only)	[PSCI]	PHYS& 124, 125, 126 labs plus PHYS& 134, 135, 136 lectures = PHYSICS 101, 102, 111, 112 Review the topics for each quarter before creating a “Many-to-One” rule. Labs alone = PHYSICS 1xxL [PSCI] Lectures alone = PHYSICS 1xx [PSCI]
PHYS& 135	General Physics II (lecture only)	[PSCI]	PHYS& 124, 125, 126 labs plus PHYS& 134, 135, 136 lectures = PHYSICS 101, 102, 111, 112 Review the topics for each quarter before creating a “Many-to-One” rule. Labs alone = PHYSICS 1xxL [PSCI] Lectures alone = PHYSICS 1xx [PSCI]
PHYS& 136	General Physics III (lecture only)	[PSCI]	PHYS& 124, 125, 126 labs plus PHYS& 134, 135, 136 lectures = PHYSICS 101, 102, 111, 112

			Review the topics for each quarter before creating a “Many-to-One” rule. Labs alone = PHYSICS 1xxL [PSCI] Lectures alone = PHYSICS 1xx [PSCI]
PHYS& 221	Engr Physics I w/Lab	[PSCI]	PHYS& 221, 222, 223 = PHYSICS 201, 202, 211, 212 Review the topics for each quarter before creating a “Many-to-One” rule. Alone = PHYSICS 1xxL [PSCI]
PHYS& 222	Engr Physics II w/Lab	[PSCI]	PHYS& 221, 222, 223 = PHYSICS 201, 202, 211, 212 Review the topics for each quarter before creating a “Many-to-One” rule. Alone = PHYSICS 1xxL [PSCI]
PHYS& 223	Engr Physics III w/Lab	[PSCI]	PHYS& 221, 222, 223 = PHYSICS 201, 202, 211, 212 Review the topics for each quarter before creating a “Many-to-One” rule. Alone = PHYSICS 1xxL [PSCI]
PHYS& 231	Engineering Phys Lab I (lab only)	[PSCI]	PHYS& 231, 232, 233 labs plus PHYS& 241, 242, 243 lectures = PHYSICS 201, 202, 211, 212 Review the topics for each quarter before creating a “Many-to-One” rule. Labs alone = PHYSICS 1xxL [PSCI] Lectures alone = PHYSICS 1xx [PSCI]
PHYS& 232	Engineering Phys Lab II (lab only)	[PSCI]	PHYS& 231, 232, 233 labs plus PHYS& 241, 242, 243 lectures = PHYSICS 201, 202, 211, 212 Review the topics for each quarter before creating a “Many-to-One” rule. Labs alone = PHYSICS 1xxL [PSCI] Lectures alone = PHYSICS 1xx [PSCI]
PHYS& 233	Engineering Phys Lab III (lab only)	[PSCI]	PHYS& 231, 232, 233 labs plus PHYS& 241, 242, 243 lectures = PHYSICS 201, 202, 211, 212

			Review the topics for each quarter before creating a “Many-to-One” rule. Labs alone = PHYSICS 1xxL [PSCI] Lectures alone = PHYSICS 1xx [PSCI]
PHYS& 241	Engineering Physics I (lecture only)	[PSCI]	PHYS& 231, 232, 233 labs plus PHYS& 241, 242, 243 lectures = PHYSICS 201, 202, 211, 212 Review the topics for each quarter before creating a “Many-to-One” rule. Labs alone = PHYSICS 1xxL [PSCI] Lectures alone = PHYSICS 1xx [PSCI]
PHYS& 242	Engineering Physics II (lecture only)	[PSCI]	PHYS& 231, 232, 233 labs plus PHYS& 241, 242, 243 lectures = PHYSICS 201, 202, 211, 212 Review the topics for each quarter before creating a “Many-to-One” rule. Labs alone = PHYSICS 1xxL [PSCI] Lectures alone = PHYSICS 1xx [PSCI]
PHYS& 243	Engineering Physics III (lecture only)	[PSCI]	PHYS& 231, 232, 233 labs plus PHYS& 241, 242, 243 lectures = PHYSICS 201, 202, 211, 212 Review the topics for each quarter before creating a “Many-to-One” rule. Labs alone = PHYSICS 1xxL [PSCI] Lectures alone = PHYSICS 1xx [PSCI]
POLS& 101	Intro Political Science	[SSCI]*	POL S 1xx
POLS& 200	Introduction to Law	[SSCI]	POL S 1xx (Designed to transfer to UW Introduction to Law (MGMT 200))
POLS& 201	Intro Political Theory	[SSCI]	POL S 1xx
POLS& 202	American Government	[SSCI]*	Pol S 101
POLS& 203	International Relations	[SSCI]	POL S 103
POLS& 204	Comparative Government	[SSCI]	POL S 102

PSYC& 100	General Psychology	[SSCI]*	PSYCH 105
PSYC& 180	Human Sexuality	[SSCI]	PSYCH 1xx
PSYC& 200	Lifespan Psychology	[SSCI]	H D 101
PSYC& 220	Abnormal Psychology	[SSCI]	PSYCH 2xx
RUSS& 121	Russian I		RUSSIAN 1xx 1 qtr lang (111732)
RUSS& 122	Russian II		RUSSIAN 101
RUSS& 123	Russian III		RUSSIAN 102
RUSS& 221	Russian IV		RUSSIAN 2xx
RUSS& 222	Russian V		RUSSIAN 203
RUSS& 223	Russian VI		RUSSIAN 204
SOC& 101	Intro to Sociology	[SSCI]*	SOC 101
SOC& 201	Social Problems	[SSCI]	SOC 102
SPAN& 121	Spanish I		SPANISH 1xx - 1 qtr lang (111731)
SPAN& 122	Spanish II		SPANISH 101
SPAN& 123	Spanish III		SPANISH 102
SPAN& 221	Spanish IV		SPANISH 2xx
SPAN& 222	Spanish V		SPANISH 203
SPAN& 223	Spanish VI		SPANISH 204
VIET& 121	Vietnamese I		Elective 1xx 1 qtr lang (111727)

VIET& 122	Vietnamese II		Elective 1xx
VIET& 123	Vietnamese III		Elective 1xx
VIET& 221	Vietnamese IV		Elective 2xx
VIET& 222	Vietnamese V		Elective 2xx
VIET& 223	Vietnamese VI		Elective 2xx

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***in the UCORE column indicates this course is also on the “Washington 45” List of One Year Transfer Courses.**

Updated: 9/20/2021