

Concordia University Nursing Transfer Guide – Community Colleges

| CU Requirements | Portland CC | Clackamas CC | Chemeketa CC | Mt Hood CC | Linn Benton CC |
|--|-----------------------|--|-----------------------|--|------------------|
| PSY201: Principles of Psychology | PSY201A | PSY200 | PSY201 | PSY201 | PSY201 |
| BIO211: General Biology w/ Lab | BI211, BI212, & BI213 | BI211 | BI211, BI212, & BI213 | BI211 & BI212 | BI212 & BI213 |
| BIO284: Microbiology | BI234 | BI234 | BI234 | BI234 | BI234 |
| BIO364: Anatomy & Physiology I | BI231 & BI232 | BI231 & BI232 | BI231 & BI232 | BI231 & BI232 | BI231 & BI232 |
| BIO365: Anatomy & Physiology II | BI232 & BI233 | BI232 & BI233 | BI232 & BI233 | BI232 & BI233 | BI232 & BI233 |
| CHM101: Chemistry for Life | CH104 & CH105 | CH104 & CH105 (or CH104 only if taking CH112) | CH104 & CH105 | CH104 & CH105 (or CH104 only if taking CH112) | CH112 |
| CHM102: Organic & Biochemistry | CH105 & CH106 | CH105 & CH106 (or CH112) | CH105 & CH106 | CH105 & CH106 (or CH112) | No equivalencies |
| PSY321: Human Growth & Dev | PSY215 | PSY215 | PSY237 | PSY237 | PSY215 |
| MTH123: College Algebra | MTH111 | MTH111 | MTH111 | MTH111 | MTH111 |
| MTH231: Research & Statistics | MTH243 | MTH243 | MTH243 | MTH243 | MTH243 |
| ESS462: Nutrition | FN225 | FN225 | NFM225 | FN225 | NFM225 |

NOTE: Courses listed above are appropriate for the BSN and ABSN degrees at Concordia University. This transfer guide in no way alters the pre-requisite requirements for Concordia University course offerings, or specific requirements for other majors. Effective Fall 2017 Revised: December 2017

Concordia University Nursing Transfer Guide – Community Colleges Continued

| CU Requirements | Central Oregon CC | Shoreline CC | Lower Columbia College | Clark College |
|--|-------------------|--------------|------------------------|------------------------|
| PSY201: Principles of Psychology | PSY201 | PSYC&100 | PSYC&100 | PSYC&100 |
| BIO211: General Biology | BI211 | BIOL&211 | BIOL&211 | BIOL&221 & BIOL&222 |
| BIO284: Microbiology | BI234 | BIOL&260 | BIOL&260 | BIOL&260 |
| BIO364: Anatomy & Physiology I | BI231 & BI232 | BIOL&241 | BIOL&241 | BIOL&241 |
| BIO365: Anatomy & Physiology II | BI232 & BI233 | BIOL&242 | BIOL&242 | BIOL&242 |
| CHM101: Chemistry for Life | CH104 & CH105 | CHEM&121 | CHEM&121 | CHEM&121 |
| CHM102: Organic & Biochemistry | CH105 & CH106 | CHEM&131 | CHEM&131 | CHEM&131 |
| PSY321: Human Growth & Dev | PSY215 | PSYC&200 | PSYC&200 | PSYC&200 |
| MTH123: College Algebra | MTH111 | MATH&141 | MATH&141 | MATH111 |
| MTH231: Research & Statistics | MTH243 | MATH&146 | MATH210 | MATH203 or MATH&146 |
| ESS462: Nutrition | FN225 | NUTR&101 | NUTR&101 | NUTR&101 |

NOTE: Courses listed above are appropriate for the BSN and ABSN degrees at Concordia University. This transfer guide in no way alters the pre-requisite requirements for Concordia University course offerings, or specific requirements for other majors. Effective Fall 2017 Revised: December 2017

Concordia University Nursing Transfer Guide – Oregon Universities

| CU Requirements | Oregon State University | Portland State University | University of Oregon | Oregon Institute of Technology |
|--|------------------------------|------------------------------|------------------------------|----------------------------------|
| PSY201: Principles of Psychology | PSY201 | PSY200 | PSY201 | PSY201 |
| BIO211: General Biology | BI212 & BI213 | BI207 or BI211 | BI211 & BI212 | BIO211 & BIO213 |
| BIO284: Microbiology | MB230 | BI234 & BI235 | BI330 & BI331 | BIO345 |
| BIO364: Anatomy & Physiology I | BI331, BI341, BI332, & BI342 | BI301 & BI302 | HPHY321, HPHY322, & HPHY323 | BIO331 & BIO332 |
| BIO365: Anatomy & Physiology II | BI332, BI342, BI333, & BI343 | BI302 & BI303 | HPHY323, HPHY324, & HPHY325 | BIO332 & BIO333 |
| CHM101: Chemistry for Life | CH121 | CH104, CH107, CH105, & CH108 | CH221, CH222, CH227, & CH228 | CHE101, CHE104, CHE102, & CHE105 |
| CHM102: Organic & Biochemistry | CH130 | CH105, CH108, CH106, & CH109 | CH222, CH223, CH228, & CH229 | CH102, CHE105, CHE103, & CHE106 |
| PSY321: Human Growth & Dev | PSY350 | PSY311U | PSY308 | PSY311 & PSY312 |
| MTH123: College Algebra | MTH111 | MTH111 | MATH111 | MATH111 |
| MTH231: Research & Statistics | ST201 | STAT243 | MATH243 | MATH243 |
| ESS462: Nutrition | NUTR225 or NUTR240 | CH250 | HPHY105 | BIO205 |

NOTE: Courses listed above are appropriate for the BSN and ABSN degrees at Concordia University. This transfer guide in no way alters the pre-requisite requirements for Concordia University course offerings, or specific requirements for other majors. Effective Fall 2017 Revised: December 2017

Concordia University Nursing Transfer Guide – Oregon Universities Continued

| CU Requirements | Eastern Oregon University | Western Oregon University | Southern Oregon University |
|--|--|--------------------------------|-------------------------------------|
| PSY201: Principles of Psychology | PSY201 | PSY201 | PSY201 |
| BIO211: General Biology | BIOL211, BIOL211L, BIOL212, & BIOL212L | BI211 | BI211 |
| BIO284: Microbiology | BIOL234 | BI318 or BI331 | BI214 <u>or</u> BI351 & BI353 |
| BIO364: Anatomy & Physiology I | BIOL231 & BIOL232 | BI234 & BI234 or BI334 & BI335 | BI231 & BI232 |
| BIO365: Anatomy & Physiology II | BIOL232 & BIOL233 | BI235 & BI236 or BI335 & BI336 | BI232 & BI233 |
| CHM101: Chemistry for Life | CHEM101 & CHEM102 | CH221, CH222, CH223 | See department for equivalencies |
| CHM102: Organic & Biochemistry | CHEM102 & CHEM103 | No equivalencies | |
| PSY321: Human Growth & Dev | PSY211 | PSY311 | PSY370 |
| MTH123: College Algebra | MATH111 | MTH111 | MTH111 |
| MTH231: Research & Statistics | STAT243 | MTH243 | MTH243 |
| ESS462: Nutrition | HWS225 | HE325 | HE325 |

NOTE: Courses listed above are appropriate for the BSN and ABSN degrees at Concordia University. This transfer guide in no way alters the pre-requisite requirements for Concordia University course offerings, or specific requirements for other majors. Effective Fall 2017 Revised: December 2017

Concordia University Nursing Transfer Guide – Washington Universities

| CU Requirements | University of Washington | Washington State University |
|--|--------------------------|---------------------------------|
| PSY201: Principles of Psychology | PSYCH101 | PSYCH105 |
| BIO211: General Biology | BIOL200 | BIOL107 |
| BIO284: Microbiology | MICROM301 & MICROM302 | MBIOS101 or MBIOS305 & MBIOS306 |
| BIO364: Anatomy & Physiology I | BSTR301 | BIOL315 |
| BIO365: Anatomy & Physiology II | BIOL118 & BIOL119 | BIOL251 |
| CHM101: Chemistry for Life | CHEM110 | CHEM101 |
| CHM102: Organic & Biochemistry | CHEM120 | CHEM102 |
| PSY321: Human Growth & Dev | NURS201 | HD101 |
| MTH123: College Algebra | MATH120 | MATH106 |
| MTH231: Research & Statistics | STAT220 | STAT212 |
| ESS462: Nutrition | NUTR200 | No equivalencies |

NOTE: Courses listed above are appropriate for the BSN and ABSN degrees at Concordia University. This transfer guide in no way alters the pre-requisite requirements for Concordia University course offerings, or specific requirements for other majors. Effective Fall 2017 Revised: December 2017