LaSalle University Course Equivalency Guide

Couple and Family Therapy

Prerequisite Requirements -(Must earn a 'C' or better in all transferable coursework)	Credits
Psychology, General – PSY155	3
Abnormal Psychology- PSY220	3
Statistics – HSC217, PSY310, or SOC301	3
Total	9

Medical Laboratory Sciences & Biotechnology (Biotechnology, Cytotechnology, Medical Laboratory Science)

Prerequisite Requirements -(Must earn a 'C' or better in all transferable coursework)	2 Yr BS Program credits	1 Yr BS Program credits	2 Yr Combined BS/MS Program credits	Professional MS (1 & 2 Yr) Program credits
Biology I w/ lab- BIO 210	4	4	4	4
Biology II w/ lab- BIO 220	4	4	4	4
Chemistry I w/ lab- CHM111	4	4	4	4
Chemistry II w/ lab- CHM112	4	4	4	4
Anatomy & Physiology I w/ lab- BIO161	4	4	4	4
Anatomy & Physiology II w/ lab- BIO162	4	4	4	4
Organic Chemistry w/ lab- CHM201	4	4	4	4
Statistics- HSC217, PSY310, or SOC301	3	3	3	3
English- ENG107 & higher (Must be writing intensive)	6	6	6	6
Electives	18	33	45	N/A
Total	55	70	82	37

Nursing: FACT-1 Year & FACT-2 Year (second degree BSN)

Prerequisite Requirements -(Must earn a 'C' or better in all transferable coursework)	Credits
Anatomy & Physiology – BIO 161 & BIO 162	8
Microbiology – BIO 163	4
General Chemistry – CHM 111	8
General Chemistry II or Biochemistry – CHM 112 or CHM 411	4
Statistics – HSC 217, PSY 310, or SOC 301	3
Nutrition – NUTR 165	3
Electives – any 3 or 4 credit theory-based courses	39
Total	65

Nursing: Prelicensure BSN

Prerequisite Requirements -(Must earn a 'C' or better in all transferable coursework)	Credits
Anatomy & Physiology – BIO161 & BIO162	8
Microbiology - BIO163	4
General Chemistry I – CHM111	4
General Chemistry II or Biochemistry – CHM112 or CHM411	4
Mathematics (college algebra or higher) – MTH113 or MTH120	3
Statistics – HSC217, PSY310, or SOC301	3
English Composition – ENG107, ENG 110	3
English Elective – ENG108 (or higher), ENG111	3
Psychology, General – PSY155	3
Psychology, Developmental (or child) – PSY210	3
Psychology, Abnormal – PSY220	3
Sociology – SOC150 (or higher)	3
Nutrition – NUTR165	3
Selective (logic, philosophy, ethics, critical thinking, diversity, ethnicity) - PHL152, PHL206, PHL212, PHL264, PHL303, SOC201, SOC262, SOC263, SOC305 or SOC 309	6
Elective (social sciences natural sciences, humanities, etc)	6
Total	59

Occupational Therapy

Prerequisite Requirements (Must earn a 'C' or better in all transferable coursework)	Combined BSMS Credits	Entry-level Master's & Doctorate (OTD) credits
Anatomy & Physiology - BIO161 & BIO162	8	8
Developmental or Lifespan Psychology- PSY210	3	3
Abnormal Psychology- PSY220	3	3
Sociology- Any SOC course	3	3
Cultural Anthropology- SOC 263	3	3
English/Writing- Any ENG courses	6	6
Statistics- HSC217, PSY310, or SOC301	3	3
Electives- Humanities, Arts, Math, Social, or Natural Sciences	29	0
Total	58	29

^{*}Strongly recommend Anatomy & Physiology. Other acceptable science courses include Kinesiology and Exercise Physiology

Perfusion and Extracorporeal Technology

Prerequisite Requirements -(Must earn a 'C' or better in all transferable coursework)	Credits
Biology I w/lab – BIO 210	4
Biology II w/lab – BIO 220	4
Chemistry I w/lab – CHM 111	4
Chemistry II w/lab – CHM 112	4
Physics I w/lab – PHY 105	4
College level Math (Recommended: Calculus or Statistics) - MTH 120	3
Total	23

Pharmacy

Prerequisite Requirements -(Must earn a 'C' or better in all transferable coursework)	Credits
Anatomy & Physiology – BIO161 & BIO162	8
Biology – BIO210 & BIO220	8
General Chemistry – CHM111 & CHM112	8
Calculus – MTH120	3
Organic Chemistry – CHM201-202	8
Physics (at least algebra-based) – PHY105-106	8
Microbiology – BIO163	4
English composition – ENG107	3
Social Sciences – SOC150 (or higher) & PSY155 (or higher)	9
Humanities – languages, arts, literature, history, philosophy	9
Total	68

Physical Therapy

Prerequisite Requirements -(Must earn a 'C' or better in all transferable coursework)	Credits
Anatomy & Physiology – BIO161 & BIO162	8
Biology – BIO210 & BIO220	8
Chemistry – CHM111 & CHM112	8
Physics – PHY105-106	8
Statistics – HSC217, PSY310, or SOC301	3
Mathematics (College algebra/trigonometry, pre-calculus, or calculus) – MTH113 or MTH120	3
Humanities (including 3 credits of composition/writing and preferably Ethics or Philosophy) – EN107, PHIL151 (or higher),	9
Social Sciences (includes 6 credits of Psychology, abnormal and developmental preferred) – PSY155 , PSY210 , or PSY220	9
Total	56

Physician Assistant Studies

Prerequisite Requirements -(Must earn a 'C' or better in all transferable coursework)	Credits
Biology I w/ lab- BIO 210	4
Biology II w/ lab- BIO 220	4
Chemistry I w/ lab- CHM111	4
Chemistry II w/ lab- CHM112	4
Anatomy & Physiology I w/ lab- BIO161	4
Anatomy & Physiology II w/ lab- BIO162	4
Microbiology – BIO163	4
Statistics- HSC217, PSY310, or SOC301	3
Psychology– PSY155 or higher	3
Total	34

Radiologic Sciences

Prerequisite Requirements -(Must earn a 'C' or better in all transferable coursework)	All Concentrations/Nuclear Medicine
Anatomy & Physiology – BIO161 & BIO162	8/8
College Physics (at least algebra-based) – PHY105-106	8/8
College Chemistry – CHM111 & CHM112	4/8
College Algebra, Trigonometry, Precalculus, or Calculus – MTH113 & MTH120	6/6
Statistics	3/3
English Electives – ENG107 & ENG108 (or higher)-at least one course must be a comp course	6/6
Medical Terminology	3/3
Electives (Arts, humanities, social sciences, etc.)	12/8
Total	50