Foll Compostor Courses	Winter:
Fall Semester Courses	Spring Semester Courses
Summer:	Winter:
Fall Semester Courses	Spring Semester Courses
st of University Requirements	List of Major Requirements
st of University Requirements First Year Experience – INQ 101	List of Major Requirements BIO 201: Human Anatomy & Physiology II
First Year Experience – INQ 101	BIO 201: Human Anatomy & Physiology II
First Year Experience – INQ 101 Critical Thinking	BIO 201: Human Anatomy & Physiology II HLS 200: Healthcare Professions & Medical Term
First Year Experience – INQ 101 Critical Thinking Multilingual Communication	BIO 201: Human Anatomy & Physiology II HLS 200: Healthcare Professions & Medical Term HLS 210: Principles of Patient Centered Healthcare
First Year Experience – INQ 101 Critical Thinking Multilingual Communication Quantitative Reasoning: MAT 107	BIO 201: Human Anatomy & Physiology II HLS 200: Healthcare Professions & Medical Term HLS 210: Principles of Patient Centered Healthcare HLS 400: Health Informatics
First Year Experience – INQ 101 Critical Thinking Multilingual Communication Quantitative Reasoning: MAT 107 Technological Fluency (PHY 103 for NUR)	BIO 201: Human Anatomy & Physiology II HLS 200: Healthcare Professions & Medical Term HLS 210: Principles of Patient Centered Healthcare HLS 400: Health Informatics HLS 490: Service Learning in Healthcare PCH 265 (replacing HMS 411): Illness & Disease MGT 300 OR PCH 362: Management & Organization
First Year Experience – INQ 101 Critical Thinking Multilingual Communication Quantitative Reasoning: MAT 107 Technological Fluency (PHY 103 for NUR) Written Communication – ENG 112 or ENG 120	BIO 201: Human Anatomy & Physiology II HLS 200: Healthcare Professions & Medical Term HLS 210: Principles of Patient Centered Healthcare HLS 400: Health Informatics HLS 490: Service Learning in Healthcare PCH 265 (replacing HMS 411): Illness & Disease
First Year Experience – INQ 101 Critical Thinking Multilingual Communication Quantitative Reasoning: MAT 107 Technological Fluency (PHY 103 for NUR) Written Communication – ENG 112 or ENG 120 Natural World I: Physical Realm (CHE 120 for NUR)	BIO 201: Human Anatomy & Physiology II HLS 200: Healthcare Professions & Medical Term HLS 210: Principles of Patient Centered Healthcare HLS 400: Health Informatics HLS 490: Service Learning in Healthcare PCH 265 (replacing HMS 411): Illness & Disease MGT 300 OR PCH 362: Management & Organization Public Health Management
First Year Experience – INQ 101 Critical Thinking Multilingual Communication Quantitative Reasoning: MAT 107 Technological Fluency (PHY 103 for NUR) Written Communication – ENG 112 or ENG 120 Natural World I: Physical Realm (CHE 120 for NUR) Natural World II: Life and Environment – BIO 200	BIO 201: Human Anatomy & Physiology II HLS 200: Healthcare Professions & Medical Term HLS 210: Principles of Patient Centered Healthcare HLS 400: Health Informatics HLS 490: Service Learning in Healthcare PCH 265 (replacing HMS 411): Illness & Disease MGT 300 OR PCH 362: Management & Organization Public Health Management PSY 219: Lifespan Development
First Year Experience – INQ 101 Critical Thinking Multilingual Communication Quantitative Reasoning: MAT 107 Technological Fluency (PHY 103 for NUR) Written Communication – ENG 112 or ENG 120 Natural World I: Physical Realm (CHE 120 for NUR) Natural World II: Life and Environment – BIO 200 Mind and Body – PSY 100	BIO 201: Human Anatomy & Physiology II HLS 200: Healthcare Professions & Medical Term HLS 210: Principles of Patient Centered Healthcare HLS 400: Health Informatics HLS 490: Service Learning in Healthcare PCH 265 (replacing HMS 411): Illness & Disease MGT 300 OR PCH 362: Management & Organization Public Health Management PSY 219: Lifespan Development PSY 366: Health Psychology
First Year Experience – INQ 101 Critical Thinking Multilingual Communication Quantitative Reasoning: MAT 107 Technological Fluency (PHY 103 for NUR) Written Communication – ENG 112 or ENG 120 Natural World I: Physical Realm (CHE 120 for NUR) Natural World II: Life and Environment – BIO 200 Mind and Body – PSY 100 American Experience – Tier 2	BIO 201: Human Anatomy & Physiology II HLS 200: Healthcare Professions & Medical Term HLS 210: Principles of Patient Centered Healthcare HLS 400: Health Informatics HLS 490: Service Learning in Healthcare PCH 265 (replacing HMS 411): Illness & Disease MGT 300 OR PCH 362: Management & Organization Public Health Management PSY 219: Lifespan Development PSY 366: Health Psychology REC 307: Disabilities in Society RSP 330: Case Studies in Medical Ethics HLS 415 (replacing RSP 415): Healthcare Systems
First Year Experience – INQ 101 Critical Thinking Multilingual Communication Quantitative Reasoning: MAT 107 Technological Fluency (PHY 103 for NUR) Written Communication – ENG 112 or ENG 120 Natural World I: Physical Realm (CHE 120 for NUR) Natural World II: Life and Environment – BIO 200 Mind and Body – PSY 100 American Experience – Tier 2 Creative Drive – Tier 2	BIO 201: Human Anatomy & Physiology II HLS 200: Healthcare Professions & Medical Term HLS 210: Principles of Patient Centered Healthcare HLS 400: Health Informatics HLS 490: Service Learning in Healthcare PCH 265 (replacing HMS 411): Illness & Disease MGT 300 OR PCH 362: Management & Organization Public Health Management PSY 219: Lifespan Development PSY 366: Health Psychology REC 307: Disabilities in Society RSP 330: Case Studies in Medical Ethics HLS 415 (replacing RSP 415): Healthcare Systems Policy & Billing
First Year Experience – INQ 101 Critical Thinking Multilingual Communication Quantitative Reasoning: MAT 107 Technological Fluency (PHY 103 for NUR) Written Communication – ENG 112 or ENG 120 Natural World I: Physical Realm (CHE 120 for NUR) Natural World II: Life and Environment – BIO 200 Mind and Body – PSY 100 American Experience – Tier 2 Creative Drive – Tier 2 Cultural Expression – Tier 2	BIO 201: Human Anatomy & Physiology II HLS 200: Healthcare Professions & Medical Term HLS 210: Principles of Patient Centered Healthcare HLS 400: Health Informatics HLS 490: Service Learning in Healthcare PCH 265 (replacing HMS 411): Illness & Disease MGT 300 OR PCH 362: Management & Organization Public Health Management PSY 219: Lifespan Development PSY 366: Health Psychology REC 307: Disabilities in Society RSP 330: Case Studies in Medical Ethics HLS 415 (replacing RSP 415): Healthcare Systems

Comments:

Name:

Capstone - Tier 3

*Only 5 of the 6 Tier 2 requirements above need to be completed.

ID:

*Highlighted courses are nursing prerequisite courses. Additional prereqs include: MAT 108, CHE 125, and BIO 120