



SAMPLE COURSE SCHEDULE

Licensed practical nursing (LPN)

This is a sample class schedule, which is subject to change.

Summer semester — eight weeks

Option to complete ENG 101 and PSY 101 if needed.

Fall semester — 16 weeks

Monday	Tuesday	Wednesday	Thursday	Friday
NUP 105 Clinical 6am-1pm Or Lab	NUP 105 Clinical 6am-1pm Or Lab	NUP 105 Theory 9am-11:50am	NUP 105 Theory 9am-11:50am	
				EDU-E19 8am-12pm (two sessions)
		NAD 106/108 (eight weeks each)		

Option to add BIO 111 online if needed; labs and discussion TBD (may run until 4:15 p.m.), weekly clinical TBD (6 a.m. start).

Spring semester — 16 weeks

Monday	Tuesday	Wednesday	Thursday	Friday
		NUP 125 9am-11:50am	NUP 125 9am-11:50am	
		NAD 107 1pm-2:50pm	NAD 130 1pm-2:50pm	EDU-E19 8am-12pm (two sessions)
		NAD 106/108 (eight weeks each)		

Option to add PSY 265 and NUT 110 online if needed; labs and discussion TBD (may run until 4:15 p.m.), weekly clinical TBD (6 a.m. start).

Summer semester — eight weeks

Monday	Tuesday	Wednesday	Thursday	Friday
NUP 135 Clinical 6am-2pm (Week 1 - 3)	NUP 135 Clinical 6am-2pm (Week 1 - 3)	NUP 135 Clinical 6am-2pm (Week 1 - 3)	NUP 135 Clinical 6am-2pm (Week 1 - 3)	NUP 135 Clinical 6am-2pm (Week 1 - 3)
NUP 135 Lecture 9am-1pm (Weeks 4-8)	NUP 135 Lecture 9am-1pm (Weeks 4-8)	NUP 135 Lecture 9am-1pm (Weeks 4-8)	NUP 135 Lecture 9am-1pm (Weeks 4-8)	NUP 135 Lecture 9am-1pm (Weeks 4-8)
ATI Live Review Week 9	ATI Live Review Week 9	ATI Live Review Week 9		

Notice to PN Students Who Plan to Apply for Admission to LPN to RN Articulation into the 2nd Year ADN: In place of [BIO 111 - Anatomy & Physiology Fundamentals](#) you may consider enrolling in [BIO 211 - Anatomy & Physiology 1](#) and [BIO 212 - Anatomy & Physiology 2](#) (required for the Associate Degree Program.)

LPNs can enter the Second Year Fall Semester of the Associate Degree Nursing Program after completing NAD 107, NAD130, and NAD180 with a grade of "C" or better and Admission into the Associate Degree Nursing Program.

Program total: 33 credit hours