



NEONATAL NP PROGRAM — Sample curricular program. Full-time. BS to DNP Program

Our Hyperflex model combines the flexibility of online learning with the value of in-person experiences.

Most courses can be completed remotely, but those [shown in blue below](#) include required on-campus sessions for essential hands-on training.

Clinical, lab, and simulation courses feature scheduled in-person practice sessions to help you build the real-world skills needed for confident clinical care.

Each 11-week quarter also includes a Seminar Week (typically during Week 5). For non-blue courses below, you can choose

to participate either on campus or remotely to connect and collaborate with your classmates.

Hyperflex flexibility—online or in person, your choice.

Qtr/Year	Fall			Winter			Spring			Summer		
Yr 1	NGRD 650 NGRD 659	Advanced Role Writing for Nurse Leaders	4 4 8	NGRD 657 NGRD 655	Intermediate Statistics Health Systems Finance	4 4 8	NGRD 658 RELE 564	Translational Research Ethics & Health Disparities	4 3 7	NGRD 651 RELR 540	Nursing Theory Wholeness and Health	4 3 7
Yr 2	NGRD 656 NGRD 621	Outcomes Assess for Strategic Plan Pharmacology I	4 2 6	NGRD 652 NGRD 653	HC Systems Leadership Health Systems Policy	4 4 8	NGRD 625 NGRD 654	Pathophysiology Social Determinants of Health	4 4 8	NGNN 622 NGRD 667 RELT 557	Neonatal Advanced Pharmacology DNP Prop Dev Theology of Human Suffering	4 3 3 10
Yr 3	NGNN 624 NGRD 669A	Neonatal Advanced Health Assessment DNP Project	4 4 8	NGNN 500 NGNN 501 NGRD 669B	NNP Skills Lab NNP I DNP Project	1 4 4 9	NGNN 502 NGRD 669C	NNP II DNP Project	5 2 7	NGNN 503 NGRD 669D	NNP III DNP Project	7 2 9
Yr 4	NGNN 504 NGRD 669E	NNP IV DNP Project	8 2 10	NGNN 505 NGRF 669E	NNP V DNP Project Part 1	8 1 9	NGNN 506 NGRF 669E	NNP Practicum DNP Project Part 2	8 1 9			

Reach out to graduatenuersing@llu.edu if you have any questions. We are here ready to help you.

This sample matrix is for illustration only. For the official course list and schedule, please refer to the Loma Linda University Catalog.