

RN to BSN

DMACC Degree Awarded: Associate of Applied Science - Nursing

Grand View University Degree Awarded: Bachelor of Science in Nursing

As members of the Iowa Consortium for Advancing Nursing Education, Grand View University and DMACC offer DMACC ADN graduates a 3 + 1 pathway to a Grand View University BSN degree. Grand View University participates in the Iowa Articulation Plan, which awards credit for nursing knowledge, competency, and skills in the RN curriculums of Associate Degree and Diploma in Nursing programs. When students complete the BSN at Grand View University, they will be prepared to enter the MSN program.

Admission to the nursing program requires a cumulative GPA of 3.0 or higher. To graduate with the BSN degree, students must complete a minimum of 124 credits, with at least 30 Grand View credits, have a cumulative and major GPA of 3.0 or higher, and must achieve a C or higher in all nursing major courses.

Total Credits Needed = 124	Designation	Credits	Grand View Equivalent	Notes
IA Articulation Option I Individual Coursework		27	ENGL 101, SPCH 101, PSYC 101, SOCS 101, BIOL 160, BIOL 165, BIOL 256, PSYC 212	
Nursing Credits		27	NURS XXX	25 upper division credits & 2 lower division credits (includes pharmacology, chemistry, general biology, and nutrition)
General Electives		8	NURS XXX	8 lower division credits
Additional credits include any course not covered by the articulation		Number of credits depends on student		
GV Core Seminars		6		Must have a minimum of 30 credits at GV
GV Faith and Meaning domain courses*		6	See DMACC/GV Core Options	
GV Aesthetic Appreciation domain courses*		6	See DMACC/GV Core Options	
GV Nursing Courses		22		
GV Principles of Statistics (if needed)		4		

Entry Requirement Courses for DMACC

Course	Designation	Credits	Grand View Equivalent	Notes
Anatomy and Physiology I	BIO 168	4	BIOL 160 and 165	
Introduction to General Chemistry	CHM 122			Counted in IA Articulation
Introduction to Biology w/Lab	BIO 104			Counted in IA Articulation
College Algebra or Principles of Statistics	MAT 121 or MAT 157			Please take MAT 157
Introduction to Psychology	PSY 111	3	PSYC 101	

Term 1 at DMACC

Course	Designation	Credits	Grand View Equivalent	Notes
Composition I	ENG 105	3	ENGL 100	
Anatomy and Physiology II	BIO 173	4	BIOL 160 and 165	
Introduction to Professional Nursing	ADN 110	2	NURS XXX	
Nursing Fundamentals	ADN 140	6	NURS XXX	

This information must be used in conjunction with the 2018-2019 Grand View University Catalog and does not reflect a student's official record of progress. Students are expected to use the Progress tool found on myView > GV Self Service when monitoring and planning coursework. Other available resources include: Course Planning Documents (found on myView under Academics) and the faculty and staff who work with academic requirements.

Term 2 at DMACC

Course	Designation	Credits	Grand View Equivalent	Notes
Advanced Nursing Practice	ADN 210	5		
Health and Illness Concepts I	ADN 240	6		
Developmental Psychology	PSY 121	3	PSYC 212	

Term 3 at DMACC

Course	Designation	Credits	Grand View Equivalent	Notes
Fundamentals of Oral Communication	SPC 101	3	SPCH 101	
Microbiology or Health Science Microbiology	BIO 186 or BIO 732	4	BIOL 256	Please take BIO 186

Term 4 at DMACC

Course	Designation	Credits	Grand View Equivalent	Notes
Health and Illness Concepts IIa	ADN 420	6		
Health and Illness Concepts IIb	ADN 450	6		
Nutrition	BIO 151	3		Counted in IA Articulation

Term 5 at DMACC

Course	Designation	Credits	Grand View Equivalent	Notes
Complex Health Concepts	ADN 520	7		
Professional Nursing Preceptor	ADN 550	5		
Composition II	ENG 106	3	ENGL 101	

Semester 1 at Grand View

Course	Designation	Credits	Outcome Iterations	Notes
Core Seminar II	LIBA 300	3	CI, IL, Q, GA	
The Caring Professional Nurse	NSGP 325	4	W	
AFA or FM domain course(s) if needed				

Semester 2 at Grand View

Course	Designation	Credits	Outcome Iterations	Notes
Foundations of Baccalaureate Nursing Practice	NSGP 355	4	IL	
Leadership Baccalaureate Nursing Practice	NSGP 425	4	V	
AFA or FM domain course if needed				

Semester 3 at Grand View

Course	Designation	Credits	Outcome Iterations	Notes
Community and Population Health Nursing	NSGP 465	5	O, GA	25 hour clinical requirement
Core Seminar III	LIBA 450	3	CI, O, V	
AFA or FM domain course if needed				

Semester 4 at Grand View

Course	Designation	Credits	Outcome Iterations	Notes
Principles of Statistics	STAT 241	4	CI, Q	(If not taken at DMACC)
Scholarship for Baccalaureate Nursing Practice	NSGP 485	5	W, Q	
AFA or FM domain course if needed				

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