

Ripon College Agreements

Ripon College is committed to your success - while you are on campus and after graduation. We have signed articulation agreements with the following institutions to help you complete a Master of Science in Nursing (MSN).

Coursework Requirements Documents Requirements Prior completion of the following Online application courses with a "C" or better at Bachelor's Degree undergraduate or graduate level of education within 7 years of entry: Current resume Anatomy & Physiology I Official transcripts from all **Alverno College** post-secondary schools & II with lab (BIO 211 & BIO 312) 3 letters of recommendation **Biochemistry or Chemistry** GPA prerequisite: ≥ 3.00/4.0 (2 academic with at least (CHM 412 or CHM 111) 1 from Ripon pre-health Application deadline: n/a Microbiology with lab (BIO 314) faculty) and 1 professional recommendation letter Developmental Psychology (PSC 234, PSC 235, OR PSC 242) Personal statement Abnormal Psychology (PSC 221) Statistics (MTH 120 or PSC 211)

Coursework Requirements

Prior completion of the following courses with a "C" or better at undergraduate or graduate level

- Anatomy & Physiology with lab (BIO 211 & BIO 312)
- Chemistry I with lab (CHM 111 or CHM 112)
- Microbiology with lab (BIO 314)
- Social Science Course
- Statistics (MTH 120 or PSC 211)

Documents Requirements

Admissions application
Bachelor's Degree
Test of English as a Foreign Language (TOEFL) if English is not first language
Current resume
Official transcripts from all post-secondary schools
3 letters of recomendation (2 academic with at least one from a Ripon pre-health faculty) and 1 professional recommendation letter
Virtual Interview

Personal statement

Elmhurst University

GPA prerequisite: ≥ 3.2/4.0 Application deadline: n/a



Coursework Requirements

Prior completion of the following courses with undergraduate or graduate level of education prior to entry:

- Anatomy & Physiology I & II (BIO 211 & BIO 312)
- General Chemistry I (CHM 112)
- Microbiology (BIO 314)
- Lifespan Development (This is not currently offered at Ripon College)
- Statistics (MTH 120 or PSC 211)

Documents Requirements

Graduate studies application Bachelor's Degree Current resume Official transcripts from all post-secondary schools 2 letters of professional recommendation Personal statement Safety and technical standards form

	Coursework Requirements	Documents Requirements
	Prior completion of the following courses with a "B" or better at undergraduate or graduate level	Online applicationBachelor's Degree
Johns Hopkins	Anatomy & Physiology with lab (BIO 211 & BIO 312)	Test of English as a Foreign Language (TOEFL) if English is not first language
University	Nutrition (EXS 286)	Current resume
GPA prerequisite: ≥ 3.3/4.0	Lifespan Development (Not offered ar Ripon at this time)	Official transcripts from all post-secondary schools
Application deadline: n/a	Microbiology with lab (BIO 314)	3 Letters of Recommendation
	Statistics (which includes correlation and linear regression; experimental design such as t-tests, analysis of variance and chi-square) (PSC 211)	(2 academic with at least one from a Ripon pre-health faculty) and 1 professional recommendation letter
		Virtual Interview/Video Essay
		Personal Statement

Coursework Requirements

Prior completion of the following courses with a "B" or better at undergraduate or graduate level of education within 7 years of entry:

- Anatomy & Physiology with lab (BIO 211 & BIO 312)
- Chemistry with lab (CHM 111 or CHM 112)
- Microbiology with lab (BIO 314)

Documents Requirements

2 academic letters of recommendation including at least one from a Ripon pre-health faculty, 1 positive professional recommendation letter

Have met, or will meet prior to matriculation, all other admissions requirements for the MSN degree program for pre-licensure candidates as outlined in the University catalogue at the time of application to RFUMS.

Rosalind Franklin

Carroll

University

GPA prerequisite: ≥ 3.00/4.0

Application deadline: April 1st

GPA prerequisite: ≥ 3.00/4.00 Application deadline: n/a

