## **YOUR FUTURE: NURSING**



Goldfarb School of Nursing in St Louis offers you three paths to a Bachelor of Science in Nursing.

Learn in high-tech classrooms, practice skills with 40+ lifelike sims and virtual reality, and get experience in world-class BJC hospitals!

- Are you working toward your associate's degree? You can transfer to the Goldfarb Upper Division BSN, a two-year (20-month) program that is effectively your junior and senior year of college.
- Got a bachelor's degree already If you're taking prerequisites for nursing school and have a non-nursing bachelor's degree, Goldfarb has a 12-month Accelerated BSN to launch your career change.
- Working full time with your associate's degree? The Goldfarb Weekend/Evening BSN is a 36-month path to a nursing career.

Why get a BSN? New graduate nurses in Missouri and Illinois earn \$67,544 - \$72,505 per year on average (range \$61-\$81K) as of October 2024. And for nurses, the BSN is often required in hiring or for career development.

## **YOUR NEXT CAMPUS: GOLDFARB**

Located on the thriving BJC and Washington
University Medical Campus in St. Louis, Goldfarb's
lively and secure campus is hopping with students
and health professionals! Students have access to
Forest Park, museums, live music, eclectic shops,
restaurants, the Arch, and more! Also sports, like
the St Louis Cardinals, St Louis City SC Major
League Soccer club, St Louis Surge basketball –
and don't forget that the St Louis Blues is OUR
SCHOOL TEAM!

Want to see it for yourself?
Check out our video and schedule a visit!

# **YOUR DEGREE:** A BSN FROM A RESPECTED NURSING COLLEGE

Goldfarb School of Nursing has been educating nurses for over 100 years and stays up to the minute in technology and education supports! As part of BJC HealthCare, Goldfarb students have clinical learning experiences in the community and in hospitals, including Barnes-Jewish and Children's Hospital.

We are thrilled that you are preparing for a BSN!

Talk to your advisor about the courses listed on the opposite page for a smooth transfer. Other courses may also transfer – ask us!

Apply any time, even as you work on your prerequisites.
Scan the QR for information, appointments, and application.
We can't wait to see you!



# TRANSFER GUIDE: Lewis & Clark to Goldfarb School of Nursing

### UPPER DIVISION OR WEEKEND/EVENING OPTION BSN

If you are working toward an associate's degree and wish to transfer to the Upper Division BSN or Weekend/ Evening Option BSN, here are the current approved prerequisites for a minimum of 54 credit hours. Other equivalent courses may apply as well – just ask!

$\overline{\checkmark}$	Goldfarb Upper Division or WEO Prerequisite	Lewis & Clark Equivalent
	Anatomy & Physiology I with Lab	BIO 141: Anatomy & Physiology I
	Anatomy & Physiology II with Lab	BIO 142: Anatomy & Physiology II
	Microbiology with Lab	BIO 241: Microbiology
	Nutrition	BIOL 161: Biology of Nutrition
	General Psychology	PSYC 131: General Psychology
	Human Growth & Development	PSYC 232: Human Development
	Statistics	MATH 145: General Education Statistics
	English Composition I	ENGL 131: First-Year English I
	English Composition II	ENGL 132: First-Year English II
	Speech or Oral Communications	SPCH 131: Public Speaking
	1 Social Science Elective (3 credit hours)	Examples: Psychology, Sociology, History, Anthropology, Economics, Political Science, Geography, Criminal Justice courses
	3 Humanities Electives (9 total credit hours)	Examples: Philosophy, Music, Art, Theater, Language Literature, Religion courses
	3 General Electives (9 total credit hours)	Examples: any 3-credit college-level course NOT used to fulfill another prerequisite

#### ACCELERATED BSN

If you already have a non-nursing bachelor's degree and you are preparing for the Accelerated BSN, here are approved prerequisites (minimum 27 credit hours). *Again, ask us about others that may apply!* 

Goldfarb Accelerated BSN Prerequisite	Lewis & Clark Equivalent
Anatomy & Physiology I with Lab	BIO 141: Anatomy & Physiology I
Anatomy & Physiology II with Lab	BIO 142: Anatomy & Physiology II
Microbiology with Lab	BIO 241: Microbiology
Nutrition	BIOL 161: Biology of Nutrition
General Psychology	PSYC 131: General Psychology
Human Growth & Development	PSYC 232: Human Development
Statistics	MATH 145: General Education Statistics
English Composition I	ENGL 131: First-Year English I