

**Technical College System of Georgia & Grand Canyon University  
Associate Degree in Nursing (Bridge Track – Oconee Fall Line TC) to BSN – CEP**

**FALL START - 2023  
(FIRST SEMESTER)**

| Course Number   | FALL  | Start Dates          | Credits |
|-----------------|---|----------------------|---------|
| RNSG 1170       | Foundations of Nursing  | Fall 2023            | 4       |
| RNSG 2070       | Maternal and Child Nursing  |                      | 8       |
|                 | WINTER BREAK  |                      |         |
| (GCU) NRS-430V  | Professional Dynamics (Online-5 Week Course)  | 12/11/2023-1/28/2024 | 3       |
|                 | SPRING  |                      |         |
| RNSG 2170       | Adult Health Bridge & Leadership  | Spring 2024          | 8       |
| RNSG 2280       | Leadership Transition - spring  |                      | 2       |
|                 | SUMMER  |                      |         |
| RNSG 2330       | Adult Health Bridge II - summer   | Summer 2024          | 8       |
|                 | FALL  |                      |         |
| (GCU) NRS-434VN | Health Assessment (Online – 5 Week course)  | 8/5/2024-9/8/2024    | 3       |
| (GCU) NRS-429VN | Family-Centered Health Promotion (Online-5 Week Course)   | 9/9/2024-10/13/2024  | 3       |
|                 | Graduate from Technical Coll. System of GA with ADN; Pass NCLEX-RN<br>Complete Remaining BSN Course Requirements* |                      |         |
| (GCU) NRS-410VN | Pathophysiology & Nursing Management of Clients' Health (Online-5 Week Course)                                    |                      | 3       |
| (GCU) PHI-413V  | Ethical and Spiritual Decision-Making in Healthcare (Online-5 Week Course)  |                      | 3       |
| (GCU) NRS-428VN | Concepts in Community and Public Health (Online-5 Week Course)  |                      | 3       |
| (GCU) HLT-362V  | Applied Statistics for Health Care Professionals (Online-5 Week Course)   |                      | 3       |
| (GCU) NRS-433V  | Introduction to Nursing Research (Online-5 Week Course)   |                      | 3       |
| (GCU) NRS-451VN | Nursing Leadership & Management (Online-5 Week Course)  |                      | 3       |
| (GCU) NRS-440VN | Trends and Issues in Healthcare (Online-5 Week Course)  |                      | 3       |
| (GCU) NRS-493   | Professional Capstone and Practicum (10 Week Course; Practicum Completed Locally)                                 |                      | 6       |

**\*Total Credit Hours for Bachelor of Science in Nursing (BSN) Completion:** 120 Credits

**General Education Requirements (May be taken at GCU or substituted through course equivalency):** MAT-144 College Mathematics (4 credits) and BIO-319 Applied Nutrition (4 credits). Recommended elective coursework to fulfill baccalaureate requirements for graduation (120 credit hours): UNV-103 University Foundations (online) and CWV-101 Christian Worldview (online). Students must have 120 credit hours to graduate with a Bachelor of Science in Nursing at Grand Canyon University.

**Technical College System of Georgia & Grand Canyon University**  
**Associate Degree in Nursing (Bridge Track – Oconee Fall Line TC) to MSN Bridge – CEP**  
**FALL START - 2023**  
**(FIRST SEMESTER)**

| Course Number   | FALL  | Start Dates          | Credits |
|-----------------|---|----------------------|---------|
| RNSG 1170       | Foundations of Nursing  | Fall 2023            | 4       |
| RNSG 2070       | Maternal and Child Nursing  |                      | 8       |
|                 | WINTER BREAK  |                      |         |
| (GCU) NRS-430V  | Professional Dynamics (Online-5 Week Course)  | 12/11/2023-1/28/2024 | 3       |
|                 | SPRING  |                      |         |
| RNSG 2170       | Adult Health Bridge & Leadership  | Spring 2024          | 8       |
| RNSG 2280       | Leadership Transition - spring  |                      | 2       |
|                 | SUMMER  |                      |         |
| RNSG 2330       | Adult Health Bridge II - summer   | Summer 2024          | 8       |
|                 | FALL  |                      |         |
| (GCU) NRS-434VN | Health Assessment (Online – 5 Week course)  | 8/5/2024-9/8/2024    | 3       |
| (GCU) NRS-410VN | Pathophysiology & Nursing Management for Clients (Online-5 Week Course)   | 9/9/2024-10/13/2024  | 3       |
|                 | Graduate from Technical Coll. System of GA with ADN; Pass NCLEX-RN<br>Complete Remaining MSN Course Requirements* |                      |         |
| (GCU) NRS-428VN | Concepts in Community and Public Health (Online-5 Week Course)  |                      | 3       |
| (GCU) HLT-362V  | Applied Statistics for Health Care Professionals (Online-5 Week Course)   |                      | 3       |
| (GCU) NRS-433V  | Introduction to Nursing Research (Online-5 Week Course)   |                      | 3       |
| (GCU) NRS-493   | Professional Capstone and Practicum (10 Week Course; Practicum Completed Locally)                                 |                      | 6       |
| (GCU) NUR-513   | Introduction to Advanced Registered Nursing   |                      | 4       |
| (GCU) NUR-514   | Organizational Leadership and Informatics   |                      | 4       |
| (GCU) NUR-550   | Translational Research and Population Health Management   |                      | 4       |
| (GCU) NUR-590   | Evidence-Based Practice Project   |                      | 4       |
|                 | <i>Remaining MSN Courses based on emphasis selected</i>   |                      | 20-24   |

\* **A minimum cumulative GPA of 3.0 and a previous bachelor's degree are required.** Students will select a graduate program concentration and complete graduate-level coursework in their chosen graduate emphasis. Student may choose from the following graduate program emphases: Nursing Education, Nursing Leadership in Health Care Systems, Public Health, and Health Care Informatics. Students completing this concurrent enrollment pathway will not receive a BSN but rather, GCU will confer an MSN upon completion of graduate program concentration requirements.