# AULTMAN COLLEGE BSN COURSE ASSESSMENT REPORT

Course Number/Name:		Semester:	Instructor:	Instructor:	
The Bachelor of Science in Nursing program	is based upon four (A) St	udent Learning Outcome	s (SLOs) with the integration of four college	a-wide G	Adjunct
The Bachelor of Science in Nursing program is based upon four (4) Student Learning Outcomes (SLOs) with the integration of four college-wide General Learning Outcomes (GLOs). Each course is expected to contribute to student achievement of one or more of these SLOs/GLOs. The Rubric describes levels of success in student learning and					
behavior that instructors will measure and report on this form. In completing this report, instructors should attach the course syllabus, assignment descriptions, and grading					
rubrics and submit to the Curriculum committee and the Institutional Research/Assessment Coordinator within a week of final grade submission each semester.					
General Education Core Abilities (GLOs) - Indicate Core Ability Indicator(s) assessed in this report (see Full Descriptions on page 2):					
I. Think critically and solve problems.	II. Demonstrate inform	· · · · · · · · · · · · · · · · · · ·	. Model ethical and civic responsibility.	1	municate effectively.
AIntegrate experience	AEvaluate, synthe	-	Accept responsibility	ACommunicate effectively	
BIntegrate mathematic	BApply appropria			BUse appropriate technology	
0	C. Question the vali			CProvide and accept constructive	
		, D.			Demonstrate fluency
BSN Student Learning Outcomes(SLOs)					
Apply critical thinking to the	Leverage informa	tion technology to	Manage nursing care within the	Fa	cilitate the provision of
delivery of evidenced-based, safe, quality	ery of evidenced-based, safe, quality maximize wellness ac		context of legal and ethical scope and	cultural	ly competent and holistic care
nursing care to a diverse populationthrough health promo(GLO I or III)management		tion and disease	standards of practice		s and communities in
			(GLO III)		
(GLO II)			(GLO III)		ation with the interdisciplinary
				team (G	GLO II or IV)
I. List Course SLO from approved syllabus					
that support(s) the Program SLO being measured.					
II. List Learning Activity(ies)* used to measure					
student success with this outcome.					
III. Student Success Level **					
Indicate for each Learning Activity the	% of				
completers with a "C" or higher. (See					
for instructions. Report for each Learn					
Activity in II.					
-					
IV. Improvement					
If % of completers falls below minimum					
standard of 75% or higher, identify course					
change(s) planned to improve student					
learning in this outcome.					

\*II. Learning Activities= Assignments, tests, clinical evaluation tools, etc; \*\*III. Student Success Level Calculation Report the number of students who received a grade of C or higher on the assignment out of the total number of students who completed the assignment and the course. For example, 24 students received a C or higher on the assignment out of 28 students who completed the assignment and the course = 24/28 = 86%. Also note the number of non-completers (students who completed the course but not the assignment: e.g., 2/30 NC).

6/1/2015 LB/SH; updated 9.1.18

### Aultman College General Education Core Abilities with Indicators

#### 1. Think critically and solve problems.

- A. Integrate experience, reason, and information to make meaningful conclusions, judgments and/or products.
- B. Integrate mathematic and scientific based knowledge and understanding into problem-solving activities.

### 2. Demonstrate information literacy.

- A. Evaluate, synthesize, and apply information across a range of contexts, cultures, and areas of knowledge.
- B. Apply appropriate technology and resources as part of a team approach.
- C. Question the validity of information and evaluate it using fact-based scientific inquiry.

## 3. Model ethical and civic responsibility.

- A. Accept responsibility for learning now and in the future.
- B. Exhibit professional, personal, and academic honesty.
- C. Act cooperatively and work effectively in a diverse environment by respecting the rights, views, and work of others.
- D. Consider context and implication of ethics in all actions.

#### 4. Communicate effectively.

- A. Communicate effectively, appropriately, and professionally in verbal, nonverbal, and written forms.
- B. Use appropriate technology that supports or facilitates communication.
- C. Provide and accept constructive feedback.
- D. Demonstrate fluency in the scientific-based language of healthcare settings.