

MASTER SYLLABUS

2025-2026

A. <u>Academic Division</u>: Health Sciences

B. Discipline: Associate Degree Nursing

C. <u>Course Number and Title</u>: RNUR2030 Advanced Concepts in Nursing I

D. <u>Assistant Dean</u>: Heidi Kreglow, PT

E. Credit Hours: 8

Classroom: 3 hours

Theory Hours: 37.5 total clock hours

• Clinical/Laboratory: 15 hours

Clinical/Lab hours combined: 187.5 total clock hours

Planned Laboratory Hours: 37.5 clock hours
 Planned Clinical Hours: 150 clock hours

F. Prerequisites: RNUR1070 or RNUR1125, PSYC2010

Fall Semester: BIOL1550c

Spring Semester: BIOL1550, CHEM1030c, RNUR2070c,

G. <u>Last Course/Curriculum Revision Date</u>: Fall 2023 Origin date: 01/27/2011

H. Textbook(s) Title:

Maternal & Child Nursing Care

• Author: Perry, Hockenberry, Lowdermilk, Wilson

• Copyright Year: 2022

Edition: 7th

• ISBN: 9780323776714

Medical Surgical Nursing - Clinical Reasoning in Patient Care

• Authors: LeMone, Burke, Bauldoff, & Gubrud

• Copyright Year: 2020

• Edition: 7th

• ISBN: 9780134868189

Psychiatric Mental Health Nursing

• Authors: Videbeck

• Copyright Year: 2023

• Edition: 9th

• ISBN: 9781975184773

Prioritization, Delegation and Assignment

• Authors: LaCharity, Kumagai, Bartz

• Copyright Year: 2022

• Edition: 5th

• ISBN: 9780323683166

I. Workbook(s) and/or Lab Manual:

- * An IV medication drug book for nurses is suggested.
- J. Course Description: This course is designed to assist the student to integrate and build on concepts and skills learned in previous nursing courses. Emphasis of study is upon utilization of the nursing process to maintain and/or restore optimal level health for individuals who present immediate and complex nursing needs. Critical thinking will be utilized in the exploration of theoretical content and clinical experiences. The focus of study is on the stress-adaptation process as it relates to the basic human needs of nutrition and elimination, safety and security, oxygenation, activity and rest, and mental health and behavioral adjustments. Health promotion in growth and development is a strong component of the course. Skills of self-evaluation, organization, discharge planning and referral will be developed. Knowledge regarding therapeutic communication, diet therapy, pharmacology, developmental levels/tasks, community health and resources, culture, and ethical/legal boundaries are integrated into the course. Clinical experiences are planned to work with infants, children, adolescents, adults and child-bearing clients. Clinical experiences are planned in community agencies with preceptors. Some evening clinical experiences may be scheduled during the term. Group leaders are expected to make clinical assignments the day prior to or morning of clinical experience if applicable.

K. <u>College-Wide Learning Outcomes:</u>

College-Wide Learning Outcome	Assessments How it is met & When it is met
Communication – Written	
Communication – Speech	
Intercultural Knowledge and Competence	
Critical Thinking	Concept Mapping Activity Critical Thinking VALUE Rubric – week 2-15 (twice during the semester)
Information Literacy	
Quantitative Literacy	

L. <u>Course Outcomes and Assessment Methods</u>: Level II Program Outcomes

- I. Demonstrates critical thinking in the role of provider of care, manager of care and member of the discipline of nursing.
- II. Integrates the nursing process to meet basic human needs of individuals or groups of individuals with common health problems in a variety of settings.
- III. Safely performs technical procedures using judgment based on knowledge of bio-psychosocial principles.
- IV. Establishes therapeutic relationships with clients and families as an integral part of nursing care.
- V. Facilitates cooperative interpersonal relationships with co-workers as a member of the health care
- VI. Assumes responsibility for self-direction in the on-going process of learning.
- VII. Incorporate knowledge of ethical and legal responsibilities and individual limitations in nursing practice.

Following each Course Outcome, the relating Program Outcome(s) is/are indicated by a Roman numeral(s).

Upon successful completion of this course, the student shall:

opon st	pon successful completion of this course, the student shall:			
	Outcomes	Assessments – How it is met & When it is met		
1.0	Utilize critical thinking in the nursing process when caring for clients and families with common stressors interfering with basic human needs or for health promotion. (I, II, III, IV,V, VI, VII)	Critical thinking exam questions-exam1 week 4, exam 2 week 6, exam 3 week 9, exam 4 week 12, exam 5 week 15, final exam week 16. clinical performance- week 15		
		nursing process assignments- during OB, Peds, and Peds/Med/Surg/ clinical rotation		
		Article presentation- 4-5 students per week		
2.0	Interpret, report, and document appropriate and accurate information as an integral member of the health team. (I, IV, V, VII)	Clinical Performance- week 15		
3.0	Apply psychosocial principles while developing therapeutic relationships with individuals. (IV)	Clinical Performance- week 15 Exam 1- week 4 Final exam- week 16		
4.0	Utilize principles of normal and therapeutic nutrition in the treatment of specific stressors and the promotion of wellness. (I, II, III, IV)	Clinical Performance- week 15 Exam 1- week 4 Exam 2- week 6 Final exam- week 16		
5.0	Integrate knowledge of pharmacology in planning nursing care. (I, II, III, VI, VII)	Clinical Performance- week 15 Critical thinking exam questions-exam1 week 4, exam 2 week 6, exam 3 week 9, exam 4 week 12, exam 5 week 15, final exam week 16, Medication administration weekly		
6.0	Utilize knowledge of growth and development when planning nursing interventions for patients of all ages. (I, II, IV)	Clinical Performance- week 15 Exam 3- week 9 Final exam- week 16 Journal in the community/school setting		
7.0	Evaluate nursing services in selected community health agencies. (I, II, III, IV, VI, VII)	Clinical Performance- week 15 Exam 3- week 9 Final Exam- week 16 Community journal at end of community rotation		
8.0	Apply principles of the teaching-learning process in preparing and implementing teaching plans for health education and health promotion. (I, II, III, IV, V, VI)	Clinical Performance- week 15 Teaching project and presentation during peds clinical rotation		
9.0	Develop a plan of nursing care for a small group of clients in the hospital or community. (I, II, III, IV, V, VI, VII)	Clinical Performance- week 15		
10.0	Integrate knowledge of ethical/ legal implications when planning and implementing nursing care. (I, II, V, VI, VII)	Clinical Performance- week 15 Exam 1- week 4 Final exam- week 16		
11.0	Determine the influence of cultural practices on an individual's adaptation of stressors and level of wellness. (I, II, IV, VII)	Critical thinking exam questions; identified in care of clients related to health practices followed Week 1-Week 16		

Outcomes	Assessments – How it is met & When it is met
12.0 Comply with all program requirements as described in the ADN Student Handbook. (I, II, III, IV, V, VI, VII)	Clinical Performance- week 15
13.0 Perform nursing procedures safely according to criteria listed on the critical skills sheets. (I, II, III, IV, VII)	Clinical Performance- week 15

M. <u>Recommended Grading Scale</u>:

NUMERIC	GRADE	POINTS	DEFINITION
93-100	A	4.00	Superior
90–92	A-	3.67	Superior
87–89	B+	3.33	Above Average
83–86	В	3.00	Above Average
80–82	B-	2.67	Above Average
77–79	C+	2.33	Average
73–76	C	2.00	Average
70-72	C-	1.67	Below Average
67–69	D+	1.33	Below Average
63-66	D	1.00	Below Average
60-62	D-	0.67	Poor
00-59	F	0.00	Failure

N. <u>College Procedures/Policies</u>:

North Central State College believes that every student is a valued and equal member of the community.* Every student brings different experiences to the College, and all are important in enriching academic life and developing greater understanding and appreciation of one another. Therefore, NC State College creates an inclusive culture in which students feel comfortable sharing their experiences. Discrimination and prejudice have no place on the campus, and the College takes any complaint in this regard seriously. Students encountering aspects of the instruction that result in barriers to their sense of being included and respected should contact the instructor, assistant dean, or dean without fear of reprisal.

• Inclusive of race, color, religion, gender, gender identity or expression, national origin (ancestry), military status (past, present or future), disability, age (40 years or older), status as a parent during pregnancy and immediately after the birth of a child, status as a parent of a young child, status as a foster parent, genetic information, or sexual orientation

Important information regarding College Procedures and Policies can be found on the syllabus supplement located at

 $\underline{https://ncstatecollege.edu/documents/President/PoliciesProcedures/PolicyManual/Final\%20PDFs/14-\underline{081b.pdf}}$



 Academic Division:
 Health Sciences
 Discipline:
 Associate Degree Nursing

 Course Coordinator:
 Jordynn Liggett MSN, RN

 Course Number:
 Course Title:
 Advanced Nursing I

 Semester / Session:
 Fall 2025 Full Term
 Start / End Date:
 08/11/2025 - 12/12/2025

Instructor Information

Name: Jordynn Liggett – Course Coordinator Credentials: MSN, RN

Phone Number: Office: 419-755-4818 E-Mail Address: jliggett@ncstatecollege.edu

Office Location: HS - 234 Office Hours: Wednesday 10 am - 1 pm and Thursday/Friday 7:30-8 am

and 10:50 to 11:30 am

Instructor Information

Name: Jordynn Liggett MSN, RN – Course Coordinator

Office Location: HS-234

Office Hours: Regular Office Hours: Wednesday 10:00 am -1:00 pm; Thursday/Friday 7:30-8 am and 10:50 am - 11:30 am

Phone Number: Office: 419-755-4818 or Cell: 419-571-8867 (Immediate needs only)

E-mail Address: jliggett@ncstatecollege.edu

Name: Leona Elkin MSN, RN

Office Location: HS-244

Office Hours: Floating Office Hours (Weeks with No Nursing Department Meeting): Wednesdays 8am-10am (contact Mrs. Elkin

to schedule) Regular Office Hours: Wednesday 1:00 pm – 5:00 pm

Phone Number: Office: (419)-755-4523 E-Mail Address: Lelkin@ncstatecollege.edu

Adjunct Faculty:

Name: Brandon Mellott BSN, RN
Name: Sheri Brenneman MSN, RN Phone Number: Cell: 740-358-9023

Phone Number: Cell: 740-501-4890 E-Mail Address: brandonmellott98@gmail.com

E-Mail Address: sbrenneman@ncstatecollege.edu Facility: OhioHealth A47 / 4NT (Clinical)

Facility: Laboratory Name: Reanne McDonald BSN, RN

Name: Manette Chase BSN, RN Phone Number: Cell: 740-398-7795
Phone Number: Cell: 513-600-9868 E-Mail Address: reanne043@gmail.com
E-Mail Address: mchase@ncstatecollege.edu Facility: Avita OB (Clinical)

E-Mail Address: mchase@ncstatecollege.edu Facility: Avita OB (Clinical)
Facility: Laboratory

Name: Brie Rice BSN, RN

Name: Amelia Fenwick BSN, RN Phone Number: Cell: 419-690-2909

Phone Number: Cell: 419-577-6033 E-Mail Address: briejohns2017@gmail.com

E-Mail Address: afenwick@ncstatecollege.edu or Facility: OhioHealth OB (Clinical)

afenwick0626@gmail.com

Facility: Fisher Titus OB – Norwalk (Clinical) Name: Courtney Saner BSN, RN Phone Number: Cell: 419-685-3128

E-Mail Address: csaner@ncstatecollege.edu or

courtsaner@gmail.com

Facility: Crestview Local Schools (Clinical)

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Course Number:	RNUR 2030	Course Title:	Advanced Nursing I
Semester / Session:	Fall 2025 Full Term	Start / End Date:	08/11/2025 - 12/12/2025

Required text: Perry, S. E., Perry, S. E., Hockenberry, M. J., Wilson, D., Cashion, M. C., Mary Catherine Cashion, B., Alden, K. R., Rodgers, C. C., Olshansky, E., Lowdermilk, D. L., & Lowdermilk, D. L. (2022). *Maternal child nursing care* (7th ed.). Elsevier.

Videbeck, S. L., Miller, C. J. (2023). *Psychiatric-Mental Health Nursing* (8th ed.). Wolters Kluwer.

I. Topical Timeline / Course Calendar (Subject to Change): See Course Calendar for Topical Timeline

a. Course Assignments:

- 1. Required and Suggested Readings
- 2. Clinical Worksheets/Teaching plan
- 3. Demonstration of Skills
- 4. Pediatric Health Promotion/Community Nursing Case Study and Reflection
- 5. Observation Experiences/recorded video assignments
- 6. Simulation exercises
- 7. Homework/Quizzes/Exams/Final Exam

Course Assignments Detailed:

- 1. Each student will submit a Clinical Experience Worksheet and/or concept mapping assignment each week during their clinical rotation, according to the guidelines provided by the clinical professor.
- 2. Each student will complete an OB teaching plan that is individually developed and presented to their OB instructor.
- 3. Each student will plan and participate in a health promotion/community health assignment.
- 4. An evaluation conference may be scheduled by the student with the clinical professor at the completion of each rotation. Each student must complete their clinical evaluation tool at the end of the term. The student must fulfill the required clinical objectives (designated by a * on the clinical evaluation tool) to be considered successful in the course.
- 5. Each student will complete the online pediatric and OB clinical scenarios/simulation modules, including presimulation paperwork, by the due date and according to guidelines.
- 6. Each student will submit pediatric assessment videos according to guidelines.

II. Grading and Testing Guidelines:

NUMERIC	GRADE	POINTS	DEFINITION
93–100	A	4.00	Superior
90–92	A-	3.67	Superior
87–89	B+	3.33	Above Average
83–86	В	3.00	Above Average
80–82	B-	2.67	Above Average
77–79	C+	2.33	Average
73–76	С	2.00	Average
70-72	C-	1.67	Below Average
67–69	D+	1.33	Below Average
63-66	D	1.00	Below Average
60-62	D-	0.67	Poor
00-59	F	0.00	Failure

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A theory grade of <u>77% or above</u> must be attained to satisfactorily pass the course. Satisfactory achievement of all course and mandatory clinical objectives must also be met to pass the course. At the completion of the term, an overall course grade of 76.5% to 76.9% will be rounded to 77%. *A grade of 76.49 and below will NOT be rounded to passing*

Clinical performance is graded as satisfactory or unsatisfactory. All clinical performance must be satisfactory. Refer to the ADN Student Handbook and the RNUR2030 Clinical Evaluation Form. The highest attainable grade for students receiving an "Unsatisfactory" in their clinical experience will be a 76% in nursing for that semester.

Final Grade Calculation (see course calendar for assignment dates)

<u>Theory</u>	Quantity	<u>Points</u>	Weight on Final Grade
Unit Exams	5	500	72%
Final Exam (Comprehensive)	1	100	20%
Assignments	17	460	5%
Quizzes	Minimum: 4	Minimum: 225	3%
Theory Total:		1,285	100%

<u>Clinical</u>	<u>Quantity</u>	<u>Points</u>	Weight on Final Grade
Clinical Experience Worksheet	Weekly	S or U	S or U
Shadow Health Clinical Replacement Modules	Obstetric: 3 Pediatric: 4	S or U	S or U
Obstetric Teaching Plan	One	S or U	S or U
Clinical Performance- See Student Handbook and Clinical Evaluation Form	One	S or U	S or U
Pediatric and Obstetric Pre-Clinical Simulation Worksheets	Pediatric: 1 Obstetric: 1	S or U	S or U
Pediatric Assessment Assignment	One	S or U	S or U

Extra Credit Points – Extra credit will be at the discretion of the course faculty.

Clinical Evaluation

- a. Students will receive "Satisfactory" or "Unsatisfactory" for clinical and laboratory performance based upon:
 - i. Satisfactory achievement of:
 - a) All starred sub-outcomes
 - b) 50% of the remaining sub-outcomes
 - All outcomes as stated on the clinical evaluation form and as evaluated during clinical lab performance.
 - ii. Satisfactory attendance and participation in all clinical and simulation laboratory experiences.
 - iii. Students who do not satisfactorily complete assignments will be considered unsatisfactory clinically.

III. Examination Policy:

Exams will be administered online using Canvas exams. Academic integrity is to be always upheld during exam administration. Any concerns of a breach in this integrity will be reviewed by faculty committee and may result in disciplinary action and a grade of "0" for the exam.

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1. Policy regarding examinations: The reasons for which a student will be excused from taking an examination at the appointed time, WITHOUT PENALTY, are:

- a. Hospitalization.
- b. Death in the immediate family.
- c. Personal illness doctor's excuse required.
- 2. A student who misses an examination for any of the above is responsible for notifying the instructor **prior** to the exam, if possible, and arranging a make-up exam. The student will have <u>five</u> calendar days from the date of the examination in which to schedule the make-up exam. The make-up exam will cover the designated objectives; however, a different format or questions may be utilized. If the instructor is not notified within 24 hours of a missed exam, the student will receive an automatic "0" on the exam.
- 3. If an absence occurs due to emergency circumstances, the student should contact the instructor as soon as possible to arrange a make-up exam the same day. If a same day exam is not feasible, the student will need to contact the course instructor within 24 hours of the missed exam to discuss and schedule a make-up. Students are only allowed one missed exam without penalty.
- 4. Quizzes may occur at the discretion of the faculty. (They can be announced or unannounced at any time during the semester) No makeup opportunity will be given for absences of unscheduled quizzes.

IV. Attendance and Homework Policy:

- 1. Class attendance is necessary to acquire the knowledge required to function properly and safely as a nurse. When class is missed, much important information is missed that cannot be obtained from other sources. As a result, the student suffers (less knowledge, lower test scores) and, ultimately, the patient suffers (as the nurse's knowledge and skills are lessened.) In addition, future employers look with disfavor on those whose attendance is sporadic and/or unreliable. For these reasons, class attendance is important, necessary and will be taken at all classes.
 - a. Students are responsible for all handouts and/or lecture and lab notes during any absence.
 - c. Late submissions are subject to a penalty of 10% grade reduction every 24 hours pass the assignment deadline. *All clinical simulation assignments must be completed to fulfill the mandatory clinical hour requirement*
 - b. Attendance at all clinical experiences is required at the scheduled time for your group. **Refer to the student** handbook regarding clinical absence.
 - c. Students <u>must notify</u> their clinical instructor via **phone call** if they are going to be late to clinical for any reason
 - d. There will be no make-up for college labs. Attendance will be taken at the beginning of each scheduled lab day. Students will be granted 3 "lab passes" to be used as excused absences throughout the course. If the student has missed no more than 3 excused absences, 100 points will be recorded as an assignment grade at the end of the course. If more than 3 excused lab absences have occurred, a grade of zero will be recorded. Students are responsible for any content that is missed due to any absence. *Quizzes and Exams will be administered during scheduled lab times.*Please refer to the student handbook regarding make-up exams.
- 2. The reasons for which a student will be excused for clinical absences are:
 - 1. Hospitalization (with documented verification)
 - 2. Death in the immediate family (with documented verification)
 - 3. Personal illness or illness in immediate family (doctor's excuse required)
 - 4. Recommendation/required quarantine by governing facility/institution personnel

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More than two excused absences per semester could result in an unsatisfactory in clinical. Anyone who receives an unsatisfactory in clinical will receive a course grade of 76% or lower.

All other absences are considered **unexcused**. More than one unexcused absence will result in an unsatisfactory in clinical. Anyone who receives an unsatisfactory in clinical will receive a course grade of 76% or lower.

If a day of scheduled clinical experience is missed, the student will be required to demonstrate his/her ability to meet the objectives for the missed clinical day. This will be accomplished in the clinical area or simulated environment.

- a. Arrangements for make-up work are to be made by the student with the clinical professor.
- b. Clinical makeup days may be the financial responsibility of the student. The cost will be \$50.00 per clinical hour per student.

b) The instructor may dismiss a student from the clinical area if the instructor feels the student:

- a. Is not physically or emotionally able to deal with the clinical experience
- b. The student exhibits unprofessional behavior
- c. The student is unprepared for the clinical day
- d. The student is not able to safely participate in clinical demands and activities

*Unprofessional behavior includes, but is not limited to, profanity, being argumentative, or failing to adhere to facility policies. Being unprepared for clinical includes, but is not limited to, lacking any part of the student uniform. If asked to leave the clinical area for these reasons, that day will be considered an unexcused clinical absence and will therefore need to be rescheduled as a make-up day.

***Unexcused clinical absences will be made up at the end of the semester and may be at the student's expense. ***

- 4. All assignments are to be submitted according to the following guidelines:
 - a. Assignments must be written or typed using proper paragraph and sentence construction, grammar, and spelling.
 - b. All assignments should have resources properly cited.
 - c. All assignments are to be submitted on the designated date. Any extension of time for assignments will be determined by the faculty in accordance with circumstances. (See Student Handbook for Written Assignment Policy.)
 - d. All assignments should be original submissions of work completed by the student. If using AI for assignments please ensure the assignment allows the use of AI (most do NOT allow use of AI) and cite the use of AI appropriately.

V. <u>Classroom Expectations</u>:

All students are expected to demonstrate professional behavior and use language appropriate for the classroom learning experience. These expectations are for online, in person or at clinical. The student is responsible for all materials and/or lecture notes during any absence.

- 1. The student must be able to display a professional attitude and behavior: reliability, respect for and cooperation with colleagues, willingness to work calmly and courteously under difficult conditions, determination to achieve first class work while meeting deadlines, respect for equipment and systems, and constructive response to criticism. This expectation is for both online class and in-person classes.
- 2. Students in RNUR2030 are responsible for the mandatory course requirements listed in the student handbook.
- 3. See the ADN Student Handbook to note the specific nursing requirements for science courses.
- 4. Students will be expected to prepare for all classes, laboratory, and assigned clinical experiences.
- 5. Students are expected to dress appropriately for all classes, including online class.

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- 6. Students should be in a conducive place for learning while attending class in the online format. Sitting at a desk or table would be best in order to participate and take notes.
- 7. Each student will maintain a current CPR certificate, according to the student handbook, prior to the first clinical experience.
- 8. Students will submit all written clinical assignments to clinical instructors as required.
- 9. Students are advised to inform the course coordinator of any special conditions (physical, mental, or learning disability) that will require special accommodation on the first day of the semester following class.
- 10. If students have any specific difficulties with the course, they are encouraged to contact the course faculty.
- 11. Faculty, in consultation with the course coordinator, have the prerogative to modify the course syllabus if necessary.
- 12. Students are invited to attend faculty meetings on a space available basis. Students are not allowed to sit in on the closed sessions where confidential student information is discussed but are encouraged to join faculty to look at specific program policies and the nursing curriculum. Faculty meetings are usually held every Wednesday from 8:00 a.m. to 10:00 a.m.; Students who wish to attend a meeting should coordinate this with the NC State Chapter of the National Student Nurse Association and should notify the Director of Nursing Programs prior to the meeting.
- 13. Cell phones, tablets, and other electronic devices are to be turned off during all classes and labs unless specified by instructors. Cell phones, tablets or any other electronic communication devices are not permitted at clinical sites (unless instructed by clinical faculty).
- 14. Student laptops and tablets may be used during class to assist with note taking and classroom work. Any other use is not permitted and will result in this permission being rescinded.
- 15. Classroom Conduct: all students are expected to demonstrate professional and respectful behavior and use language appropriate for the classroom learning experience.

VI. <u>College Procedures/Policies</u>:

Important information regarding College Procedures and Policies can be found on the <u>syllabus supplement</u> located at http://catalog.ncstatecollege.edu/mime/download.pdf?catoid=5&ftype=2&foid=3

VII. Other Specific Guidelines or Requirements:

- 1. Each student is responsible for the mandatory program requirements listed in the Student Handbook. (If you do not have an ADN student handbook, obtain one from the Health Sciences secretary.)
- 2. Students must have current AHA BLS CPR certification to participate in clinical experiences. These are checked at orientation. An up-to-date Mantoux (TB) and Tdap test is required. Students are expected to receive the yearly flu vaccine unless an exemption has been granted.
- 3. All written assignments will be submitted typed using correct grammar, spelling, and sentence structure. <u>Students are to use supplied forms when applicable</u>.
- 4. Students are accountable for previous knowledge, content, and skills from their nursing education.
- 5. Students are expected to prepare for all class and <u>clinical experiences assigned</u>. Students are expected to obtain their clinical assignment before scheduled clinical experiences. Students are required to prepare for their clinical assignments by completing the written prep sheet according to directions from their clinical professors. Incomplete and unsatisfactory prep sheets will result in dismissal from clinical and an unsatisfactory clinical grade.
- 6. If you require reasonable accommodations because of a physical, mental, or learning disability, you must contact the course coordinator within the first two weeks of the semester.
- 7. The course faculty in conjunction with the course coordinator has the prerogative to modify the course syllabus if necessary.
- 8. Honors Credit- This course is available for honors credit. If you are an Honors Student with a cumulative grade point average of 3.5 or higher and you want to earn honors credit for this course, you must contact me in the first two weeks of classes to arrange a special honors project. If you have a grade point average below 3.5 but would like to be considered for

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admission to the Honors College and earn honors credit for this course, you must also contact me within the first two weeks of class to discuss the admission process.

Student Calendar - Subject to Change

North Central State College RNUR 2030 Syllabus Addendum Course Calendar Fall Semester 2025

August 11th – December 12th

CLASS SCHEDULE:

Testing - In-Person Dates - See Exam Schedule

Wednesday: Lecture 1PM – 3:50PM

Thursday: Lab 01: 8AM - 10:50AM / Lab 02: 11:30AM - 2:20PM Friday: Lab 03: 8AM - 10:50AM / Lab 04: 11:30AM - 2:20PM

WE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
EK					
#1	August 11th	August 12th	August 13th - On Campus	August 14th - On Campus Labs	August 15th – On Campus Labs
			Lecture	01/02	03/04
	Fall Semester		MANDATORY Orientation	MANDATORY Orientation	MANDATORY Orientation
	Begins		Course Orientation	Pre-Lab: Watch Pediatric	Pre-Lab: Watch Pediatric
			SG #1- Intro to Pediatric /	Assessment mini lecture.	Assessment mini lecture.
	NO		Maternal Newborn		
	CLINICAL		Assessment	Laboratory Overview	Laboratory Overview
	THIS WEEK			SG #1- Intro to Pediatric /	SG #1 - Intro to Pediatric /
			SG #2- Psychosocial and	Maternal Newborn Assessment	Maternal Newborn Assessment
			Physiological Stressors of	01: (Liggett and Elkin)	03: (Liggett, Chase)
			Pregnancy	02: (Liggett, Elkin)	04: (Liggett, Brenneman)
			SG #3- Antepartum Adaptations and Nutritional Needs (Liggett)	All Labs: Pediatric Assessment homework on 1 pediatric patient- Due in Canvas August 25th at 11pm	All Labs: Run Hide Fight due 8 am in Canyas +
					FERPA Signed Form due 8 am in Canvas

#2	August 18th	August 19th	August 20th	August 21st	August 22 nd
	OhioHealth Education	Section 01 – Pediatric Simulation Day HS-225 9a-1p Section 05 – OB Simulation Day HS-215	SG #7 - Pregnancy Adaptations to risks and complications (Liggett) SG #8 - Assessment of High- Risk Pregnancy and SG #9 - Fetal Assessment	SG #4 - Infertility and Contraception/TORCH Infections Case Study (Liggett) SG #6 - Medicating children (Elkin)	SG #4 - Infertility and Contraception/TORCH Infections Case Study (Liggett) SG #6 - Medicating children (AM: Chase/ PM: Brenneman)
	module list due	9a-1p	During Labor and – Online		Last day to apply for graduation
112	8 am in Canvas	4 4 5 5 th	module – will be on Exam 1	A COTH	at end of Fall Semester
#3	Pediatric Assessment video assignment due 11 pm in Canvas	August 26th Section 04 – OB Simulation Day HS-215 9a-1p	August 27 th SG #11 - Intrapartum Assessment & Adaptations to Labor (Stages of Labor) SG #12 - Childbirth Complications in the Intrapartum Period (Liggett) (EXAM #2 INFORMATION)	August 28 th Lab Quiz #1 – Covers any lecture/lab material SG #9 - Fetal Strip Case Study – Interpretation SG #10 - Auditory Stressors (Liggett) SG #13 - Poison Prevention (Elkin)	August 29 th Lab Quiz #1 – Covers any lecture/lab material SG #9 – Fetal Strip Case Study – Interpretation SG #10 - Auditory Stressors (Liggett) SG #13 - Poison Prevention (AM: Chase / PM: Brenneman)
#4	September 1st	September 2 nd	September 3 rd	September 4 th	September 5 th

				Exam #1 (Excluding August 27th	Exam #1 (Excluding August 27th
	Labor Day		SG #14 Postpartum Care	and Sept 3 rd Lecture Material –	and Sept 3 rd Lecture Material – will
	College Closed	Section 06 –	(Liggett)	will be Exam #2)	be Exam #2)
		Pediatric		01: (Liggett and Elkin)	03: (Liggett)
	No Clinical	Simulation	(EXAM #2	02: (Liggett, Elkin)	04: (Liggett)
		<i>Day HS-225</i>	INFORMATION)		
		9a-1p			
				SG #15- Stressors r/t Illness	
		Section 07 –		online module and assignment	
		OB Simulation		due September 15 th at 11pm –	
		<i>Day HS-215</i>		On exam #2	All Labs: Shadow Health
		9a-1p			Preeclampsia due 11pm in
					Canvas
#5	September 8 th	September 9 th	September 10th	September 11 th	September 12 th
				Sim Prep Assignment due at 8	Sim Prep Assignment due at 8 am
				am - Ticket to class	- Ticket to class
			Exam Review open on	<u>Lab Quiz #2 – Covers any</u>	<u>Lab Quiz #2 – Covers any</u>
			Canvas 1:00PM-1:30PM	lecture/lab material	lecture/lab material
				SG #18- Pain Management	SG #18- Pain Management Sim
			SG #16- Normal Newborn	Sim	(Liggett)
			SG #17- Newborn Stressors	(Liggett)	Non-Pharmacological Simulation
			(Liggett)	Non-Pharmacological	(AM: Chase PM: Brenneman)
				<u>Simulation</u>	
			SG #17– Newborn Online	(Elkin)	SG #11/12- Labor and Delivery
			Simulation – Optional and	SG #11/12- Labor and Delivery	Case Study – Work on during
			ungraded	Case Study – Work on during	simulation down-time
				simulation down-time	
					All Labs: Shadow Health RSV
					due 11 pm in Canvas
#6	September 15 th	September 16 th	September 17 th	September 18 th	September 19 th
			Review SG #1- Pediatric		
			Assessment		

				Exam #2 (Includes August 27th	Exam #2 (Includes August 27th
		Section 08 –		Lecture Material)	Lecture Material)
		Pediatric	SG #19- Health Promotion	01: (Liggett and Elkin)	03: (Liggett)
		Simulation	(Infant and	02: (Liggett, Elkin)	04: (Liggett)
		<i>Day HS-225</i>	Toddler)		
		9a-1p	(Liggett)		
	Stressors r/t				
	illness &	Section 01 –	SG #19- Health Promotion of		
	children	OB Simulation	Preschool, School-Age	ALL Labs: SG # 23	
	assignment due	<i>Day HS-215</i>	Children & Adolescents	Musculoskeletal Self Study –	
	11 pm in	9a-1p	(Liggett)	Online due September 29 th	All Labs: Shadow Health Asthma
	Canvas			11pm in Canvas – On Exam #3	Exacerbation due 11 pm in
					Canvas
#7	September	September	September 24 th	September 25 th	September 26 th
	22 nd	23rd		SG #22– Allergies - Recorded	SG #22- Allergies - Recorded mini-
			Exam Review open on	mini-lecture prior to lab! - Open	lecture prior to lab! - Open
			Canvas 1:00PM-1:30PM	note/book quiz during lab	note/book quiz during lab
				SG #19- Health Promotion Lab -	SG #19- Health Promotion Lab -
				Stations	Stations
		Section 05 –	SG #25 Cardiovascular	(Liggett)	(Liggett)
		Pediatric	Dysfunction		
		Simulation	(Liggett)	SG #26- Shock Simulation	SG #26- Shock Simulation
		<i>Day HS-225</i>		(Elkin)	(AM: Chase / PM: Brenneman)
		9a-1p			
	Kaplan				
	focused OB- A				All Labs: Shadow Health Non-
	(NGN) at 11				reassuring Fetal Status due
	pm in Canvas				11 pm in Canvas
#8	September 29 th	September	October 1st	October 2 nd	October 3 rd
		30 th		Exam #3	Exam #3
				01: (Liggett and Elkin)	03: (Liggett)
			SG #26- GI Dysfunction	02: (Liggett, Elkin)	04: (Liggett)
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П			SG #26- Fluid and	SG #27- Eating Disorders –	SG #27- Eating Disorders – Watch
	Musculoskelet			Watch Videos after exam - will	Videos after exam - will be on
			Electrolyte Imbalance		
	al self-study		(Elkin)	be on Exam #4	Exam #4
	due 11 pm in				
	Canvas				
			(Not on Exam #3)		
	1st 8-week				
	classes finished				
	Break October				
	6-10 th				
# 9	October 13th	October 14th	October 15 th	October 16 th	October 17 th
# 9	October 13th	October 14 th	October 15 th	October 16 th Kaplan OB Integrated Test	October 17 th Kaplan OB Integrated Test first
# 9	October 13 th	October 14th	October 15 th Exam Review open on		
# 9	October 13 th	October 14 th		Kaplan OB Integrated Test	Kaplan OB Integrated Test first
# 9	October 13 th	October 14 th	Exam Review open on	Kaplan OB Integrated Test first half of lab –HS Computer Lab	Kaplan OB Integrated Test first half of lab –HS Computer Lab 03: (Liggett)
# 9	October 13 th	October 14 th	Exam Review open on Canvas 1:00PM-1:30PM	Kaplan OB Integrated Test first half of lab –HS Computer Lab 01: (Liggett and Elkin)	Kaplan OB Integrated Test first half of lab –HS Computer Lab
# 9	October 13 th	October 14 th	Exam Review open on Canvas 1:00PM-1:30PM SG #26- GU Dysfunction	Kaplan OB Integrated Test first half of lab –HS Computer Lab	Kaplan OB Integrated Test first half of lab –HS Computer Lab 03: (Liggett) 04: (Liggett)
# 9	October 13 th	October 14 th	Exam Review open on Canvas 1:00PM-1:30PM	Kaplan OB Integrated Test first half of lab –HS Computer Lab 01: (Liggett and Elkin) 02: (Liggett, Elkin)	Kaplan OB Integrated Test first half of lab –HS Computer Lab 03: (Liggett) 04: (Liggett) SG #24 Respiratory Dysfunction
# 9	October 13 th	October 14 th	Exam Review open on Canvas 1:00PM-1:30PM SG #26- GU Dysfunction	Kaplan OB Integrated Test first half of lab –HS Computer Lab 01: (Liggett and Elkin) 02: (Liggett, Elkin) SG #24 Respiratory	Kaplan OB Integrated Test first half of lab –HS Computer Lab 03: (Liggett) 04: (Liggett) SG #24 Respiratory Dysfunction (Online) Module - Claire
# 9	October 13 th	October 14 th	Exam Review open on Canvas 1:00PM-1:30PM SG #26- GU Dysfunction	Kaplan OB Integrated Test first half of lab –HS Computer Lab 01: (Liggett and Elkin) 02: (Liggett, Elkin) SG #24 Respiratory Dysfunction (Online) Module -	Kaplan OB Integrated Test first half of lab –HS Computer Lab 03: (Liggett) 04: (Liggett) SG #24 Respiratory Dysfunction
# 9		October 14 th	Exam Review open on Canvas 1:00PM-1:30PM SG #26- GU Dysfunction	Kaplan OB Integrated Test first half of lab –HS Computer Lab 01: (Liggett and Elkin) 02: (Liggett, Elkin) SG #24 Respiratory Dysfunction (Online) Module - Claire Documentary	Kaplan OB Integrated Test first half of lab –HS Computer Lab 03: (Liggett) 04: (Liggett) SG #24 Respiratory Dysfunction (Online) Module - Claire
# 9	Kaplan focus	October 14 th	Exam Review open on Canvas 1:00PM-1:30PM SG #26- GU Dysfunction (Elkin)	Kaplan OB Integrated Test first half of lab –HS Computer Lab 01: (Liggett and Elkin) 02: (Liggett, Elkin) SG #24 Respiratory Dysfunction (Online) Module -	Kaplan OB Integrated Test first half of lab –HS Computer Lab 03: (Liggett) 04: (Liggett) SG #24 Respiratory Dysfunction (Online) Module - Claire
# 9		October 14 th	Exam Review open on Canvas 1:00PM-1:30PM SG #26- GU Dysfunction	Kaplan OB Integrated Test first half of lab –HS Computer Lab 01: (Liggett and Elkin) 02: (Liggett, Elkin) SG #24 Respiratory Dysfunction (Online) Module - Claire Documentary	Kaplan OB Integrated Test first half of lab –HS Computer Lab 03: (Liggett) 04: (Liggett) SG #24 Respiratory Dysfunction (Online) Module - Claire

#10	October 20th	October 21st	October 22 nd	October 23 rd	October 24th
				Pre-Lab: Resp online lecture-	Pre-Lab: Resp online lecture-
				Ticket to class	Ticket to class
		Section 04 –			
		Pediatric	SG #27- Community Health	<u>Lab Quiz #3 – Covers any</u>	<u>Lab Quiz #3 – Covers any</u>
		Simulation	(Liggett)	<u>lecture/lab material</u>	<u>lecture/lab material</u>
		<i>Day HS-225</i>			
		9a-1p	SG #27- Stressors r/t	HS- 225 Sim Lab	<u>HS- 225 Sim Lab</u>
			Communicable Illness in	SG #24 - Respiratory	SG #24 - Respiratory Dysfunction
			Children	<u>Dysfunction Sim</u>	Sim
		Section 06 –	(Liggett)	01: (Liggett and Elkin)	03: (Liggett, Chase)
	SG #24 - Claire	OB Simulation		02: (Liggett, Elkin)	04: (Liggett, Brenneman)
	Documentary	<i>Day HS-215</i>			
	reflection due	9a-1p			All Labs: Shadow Health Long
	at 11 pm				Bone Fracture due 11 pm in
					Canvas
#11	October 27th	October 28 th	October 29th	October 30st	October 31st
				Exam #4	Exam #4
		Section 07 –		01: (Liggett and Elkin)	03: (Liggett)
		Pediatric	SG #28 - Hematologic	02: (Liggett, Elkin)	04: (Liggett)
		Simulation	Dysfunction		
		<i>Day HS-225</i>	(Liggett)		
		9a-1p	(Not on Exam #4)		
					All Labs: Shadow Health
					Diabetes (Peds) due 11 pm in
	_	-			Canvas
#12	November 3 rd	November 4th	November 5 th	November 6 th	November 7 th

		Section 08 – OB Simulation Day HS-215 9a-1p	Exam Review open on Canvas 1:00PM-1:30PM SG #28- Pediatric Cancers — Leukemia and Lymphoma (Liggett)	Postpartum Sim Prep Due – online at 8 am on April 9th in Canvas - Ticket to class SG #14- Postpartum Hemorrhage Sim 01: (Liggett)	Postpartum Sim Prep Due – online at 8 am on April 9th in Canvas - Ticket to class SG #14 – Postpartum Hemorrhage Sim 03: (Liggett)
			SG #29- Brief Overview - Disseminated Intravascular	02: (Liggett)	04: (Liggett)
			Coagulation	SG #28- Hematology	SG #28- Hematology Simulation
	Kaplan Peds		(Liggett)	Simulation	03: (Chase)
	Focus test-A			01: (Elkin)	04: (Brenneman)
	(NGN) due 11			02: (Elkin)	
# 13	pm in Canvas November 10 th	November 11 th	November 12 th	November 13 th	November 14 th
			SG #30- Cerebral Stressors (Liggett)	Lab Quiz #4 Covers any lecture/lab material SG #30 - Neuro Lab 01: (Liggett and Elkin) 02: (Liggett, Elkin)	Lab Quiz #4 Covers any lecture/lab material SG #30 - Neuro Lab 03: (Liggett, Chase) 04: (Liggett, Brenneman)
					All Labs: Shadow Health Postpartum care due 11 pm in Canvas
# 14	November 17th	November 18 th	November 19th	November 20th	November 21st
			SG #31- Thermal Stressors (Liggett)	Kaplan Peds Integrated Test beginning of lab time –HS Computer Lab	Kaplan Peds Integrated Test beginning of lab time –HS Computer Lab

	Kaplan Peds Focus test-B (NGN) due 11 pm in Canvas		SG #32 - Child & Elder Abuse, Domestic Violence (*Trigger Warning*) (Liggett)		
#15	November 24 th	November 25 th	November 26 th	November 27 th	November 28 th
	OB Teaching Plan due in Canvas by 11pm		SG #33- Behavioral and Cognitive Disorders (Final Exam ONLY) (Liggett) Final clinical evaluations	College Closed – No Labs	
# 16	December 1st	December 2 nd	due December 3 rd	December 4 th	December 5 th
			Final Exam Review During Lecture Time (Liggett)	Exam #5 01: (Liggett) 02: (Liggett) Exam Review opens on Canvas after your exam – if you close out your screen, the review will end!	Exam #5 01: (Liggett) 02: (Liggett) Exam Review opens on Canvas after your exam – if you close out your screen, the review will end!
#17	December 8 th	December 9 th	December 10 th FINAL EXAM - on Campus - Computer Lab Group #1: 8 - 10:30 am Group #2: 10:30 -1:00 pm	December 11 th	December 12 th

	Group #3: 1:00 – 3:30 pm	