**Course Title:** Nursing Pathophysiology (3-0-0)

**Course Number:** NUR 2324

**Prerequisite:** Biology 2423 (Anatomy), Biology 2424 (Physiology); minimum of C required on all coursework for consideration.

**Recommended:** Biology 2411 (Elementary Microbiology) recommended; minimum of C required on all coursework for consideration.

**How to Stay Safe / COVID 19**

1. **Wear a mask**
   
   The facial mask policy of Angelo State University follows CDC, State and TTU System guidelines and policies. Masks are not optional for anyone.  

2. **Social Distancing**
   
   Six feet apart has a scientific reason behind it.

3. **Follow good hygiene process.**
   
   Wash hands, use hand sanitizer, avoid touching your face. Follow all signs in Angelo State University campus buildings/ follow all protocols for campus spaces that have been put in place.

**Course Description:**

This course focuses on functional alterations in human health. Fifteen topics will be considered as broad concepts and individual and group work will focus on aligning specific clinical models in the context of the alterations. This course is designed for the nursing student in mind and as such relies on not only the expansion of basic knowledge but the application of this knowledge in a clinical sense.

**Course Methods:**

A variety of strategies may be employed to enhance skills in Pathophysiology including review of case studies and the analysis of evidence based journal articles. The primary method of instruction is through classroom discussion and/or online, the latter of which includes pre-recorded lectures and further teaching/remediation through collaborate online. The course will focus on 1) basic cellular alterations (pathological processes, diagnosis, manifestations), 2) contributions to the topic relative a genomics focus and 3) general knowledge regarding treatment modalities. Both individual work as well as group activity will be stressed.
Course Objectives: Upon completion of the course, the student will be able to:

1. To demonstrate knowledge in discerning normal function of organ systems compared to alterations in function.
2. To demonstrate knowledge in basic cellular mechanisms that contribute to groups of diseases in order to more aptly apply this knowledge in clinical settings.
3. To demonstrate knowledge in pathogenesis, criteria for diagnosis, signs and symptoms and treatment.
4. To demonstrate knowledge in clinical conditions having a genetic etiology which effect basic alterations in cellular function.
5. To demonstrate skill in finding/understanding evidence based medical information and to incorporate this knowledge within the context of providing appropriate healthcare.
6. To demonstrate knowledge in meeting safety considerations for the management of patients/patient materials in order to minimize risk within the context of providing appropriate patient care.

IDEA Objectives

- Gaining a basic understanding of the subject (e.g., factual knowledge, methods, principles, generalizations, theories)
- Learning to apply course material (to improve thinking, problem solving and decision)
- Learning to apply knowledge and skills to benefit others or serve the public good

Course Outline-Fall 2020
Undergraduate Pathophysiology

Week One/ August 17-23

Reading assignment/ chapters one and six

Assignment/ do terms worksheet -located in blackboard- due August 23

Assignment/ do case study 6.1 or 6.2 or 6.3-located in blackboard- due August 23

Week Two/ August 24-30

Reading assignment/chapters two and seven

Assignment/ do case 27-located in Neafsey case study book- due September 6
Week Three/ September 7-13

Reading assignment/chapter three

Assignment/ do case 7 or 17 or 26- due September 13

Week Four/ September 14-20

Exam One (chapters 1, 2, 6 and 7)- September 14, 8 AM

Reading assignment/ chapter four

Assignment/ do case 3- due September 20

Week Five/ September 21-27

Reading assignment/chapter 8-electrolytes section

Assignment/ do case 6 or 28- due September 27

Week Six/ September 28-October 4

Reading assignment/ chapter 9-acid base

Assignment/ do ABG assignment- due October 4

Week Seven/ October 5-11

Exam Two/ chapters 3, 4, 8-electrolytes and 9-acid base- October 5, 8 AM

Reading assignment/ chapter 8-fluids

Reading assignment/ chapter 18

Assignment/ do case 8 or 10 or 25 - due October 11

Week Eight/ October 12-18

Reading assignment/ chapter 20
Week Nine/October 19-25
Reading assignment/ chapter 13
Reading assignment/ chapter 14

Week Nine/ October 26-November 1
Exam Three/ chapter 8-fluids, chapter 13, chapter 18 and chapter 20-October 26, 8 AM
Reading assignment /Chapter 15
Assignment/ do case 1 or 9-due November 1

Week Ten/ November 2-8
Reading assignment/ chapter 16
Assignment/ do case 15 or 24-due Nov 8

Week Eleven/November 9-15
Reading assignment/read chapter ten and twelve but focus on information that is linked with ppt in blackboard
Assignment/ none

Week Twelve/ November 16-22
No reading assignments/ this week will be used to finish up any remaining work through collaborate/ review for final

Friday, November 20- 8 AM
Final Exam (50% covers chapters 14, 15, 16, and 10, 12; remaining 50% comes from remainder of semester)

General Information
Lecture days/times:
  Online for Fall 2020
Office hours
Virtual through collaborate by email request

Jacqueline.brown@angelo.edu.
Instructor office: Archer College Suite 318N
Instructor office phone number: 325-486-6864

Teaching Methods/Strategies:
This course will be taught using a concept approach and will focus on both individual and group work. Student centered learning will be the primary focus and will involve a number of activities including case studies involving a variety of pathophysiologic concepts.

Policies related to this course: All students are required to follow the policies and procedures presented in the Angelo State University Undergraduate Nursing Handbook, located on the Nursing website http://www.angelo.edu/dept/nursing/handbook/index.html

Evaluation:
Course grades will be dependent upon meeting the learning objectives and completing activities of the course. Evaluation of student comprehension and application of learned concepts will take the form of examinations that include both multiple choice and short answer questions.

Final grades will be recorded as earned with no rounding of scores, according to policy set forth by the Nursing department and which is contained in the Nursing Student Handbook. Extra credit work will not be allowed. The weighting of class work is as follows:

Examinations:
  - Exam one: 15%
  - Exam two: 15%
  - Exam three: 15%
  - Exam four: 15%
  - Final Exam/comprehensive: 30%
  - Assignments/Quizzes/Case studies 10%

Testing:
Evaluation of student learning in this course may take a variety of forms, including in classroom testing or individual/group mini projects. For the Fall 2020 semester, all examinations will be administered remotely through lockdown browser and respondus monitor.
All exams will be started at the same time. The exam time frame for accessibility or to start the exam is narrow. Students must schedule all other conflicts to accommodate the testing duration. The exams will start at 8 AM and will be accessible for about 15 minutes. Once the exam starts students will have a minimum of 2 hours in which to complete the exam.

Make up exams are difficult to schedule. If you must be absent from an exam due to illness, personal emergency etc, you must notify me before test start time. Any make up exam that is deemed appropriate to administer can take an alternate format. It is strongly encouraged that students make every attempt to take the exam on the date it is scheduled. Again, communication with me is essential and this communication cannot take place at a time after the exam has already taken place. When an exam is allowed for makeup purpose, it will be scheduled at the instructor’s convenience. The instructor will make every attempt to re-schedule a time that works well for the student. However if there are more than one student in this situation, both students will be scheduled at the same time/date.

The exams in this course are all online. Students should be aware of the information posted in the blackboard course section tabbed “respondus monitor help”. The information provides the student specific instructions regarding lockdown browser and respondus monitor. Please ensure you have read that information.

**GENERAL POLICIES RELATED TO THIS COURSE**

All students are required to follow the policies and procedures presented in the following documents:


**PRE-REQUISITE SKILLS**

Accessing internet web sites, use of ASU Library resources, and proficiency with Microsoft Word and/or PowerPoint are an expectation of the Generic BSN program. Computer requirements are further delineated in the Department of Nursing Undergraduate Student Handbook. Tutorials for ASU Library and for Blackboard are available through RamPort. The ASU Nursing Program Undergraduate Student Handbook should be reviewed before taking this course ([http://www.angelo.edu/dept/nursing/handbook/index.html](http://www.angelo.edu/dept/nursing/handbook/index.html)).
STUDENT RESPONSIBILITY & ATTENDANCE
In order to complete this course successfully, you do have to participate in all course activities, including assignments, discussions in class, quizzes, exams and projects. Students are expected to engage in course activities and submit work by due dates and times.

Homework policy: All work must be turned in on the specified due date. Most of the time the homework will be submitted to assignment links in blackboard. I will announce through blackboard any deviation from this practice. Homework is assigned well in advance of a due date. Since most of the assignments are submitted through blackboard there should be very few reasons that justify late submissions. I reserve the right to alter due dates and will do so with announcement in class/bb-email system. When I make changes it is for the convenience of students.

Late homework policy: For every class day that an assignment is late, 20 points will be deducted from earned grade. If I receive an email from you prior to missing class, and an assignment was due to be turned into class as opposed to submission to blackboard, you will be allowed the next class date or Friday of the week you missed class to get the assignment turned in.

Missing assignments due to absence:
If you must miss class, please email instructor in advance of class that will be missed. If email is received, any work that was missed can be made up. However it is the student’s responsibility to stay on top of missed work, not the instructor. Additionally, for planning purposes, this class will probably require a minimum of 3-6 study hours per week on average.

IMPORTANT UNIVERSITY DATES
September 3 Holiday
November 27, 28, 29-Thanksgiving Holiday
December 10 Final Exam

COMMUNICATION

Faculty will respond to email and/or telephone messages within 24 hours during working hours Monday through Friday. Weekend messages may not be returned until Monday although reasonable attempt will be made to accommodate learning during this time.
Written communication via email: All private communication will be done exclusively through your ASU email address. Check frequently for announcements and policy changes.

Instructor communicates exclusively through blackboard email and announcements outside of face to face classroom communication. Instructor also follows up in announcement format to all students reminders of due dates, assignments, etc.

ACADEMIC INTEGRITY
Academic honesty is expected on all work. Students are expected to maintain Complete honesty and integrity in their educational experiences. Any student found guilty of any form of dishonesty in academic work is subject of disciplinary action and possible expulsion from ASU. All codes and policies are set forth in the University Student Handbook of Angelo State University http://www.angelo.edu/student-handbook/ as well as the Department of Nursing Undergraduate Student Handbook http://www.angelo.edu/dept/nursing/handbook/index.html.

PLAGIARISM
Plagiarism at ASU is a serious topic. The Angelo State University’s Honor Code gives specific details on plagiarism and what it encompasses. Plagiarism is the action or practice of taking someone else’s work, idea, etc., and passing it off as one’s own. Plagiarism is literary theft.

In your discussions and/or your papers, it is unacceptable to copy word for word without quotation marks and the source of the quotation. We use the APA Style Manual of the American Psychological Association as a guide for all writing assignments. Quotes should be used sparingly. It is expected that you will summarize or paraphrase ideas giving appropriate credit to the source both in the body of your paper and the reference list. Papers are subject to be evaluated for originality via Bb Safe Assignment or Turnitin. Resources to help you understand this policy better are available at the ASU Writing Center http://www.angelo.edu/dept/writing_center/academic_honesty.php.

PERSONS WITH DISABILITIES AND SPECIAL ACCOMMODATIONS REQUEST

“Disability Services is part of the Office of Student Affairs at Angelo State University. Angelo State’s Office of Student Affairs works to ensure that qualified students with disabilities have equal access to all institutional programs and services. The office
advocates responsibly for the needs of students with disabilities and educates the
campus community so that others can understand and support students with
disabilities.”

For more information on learning disabilities and how to apply for accommodations
through the ASU Disability Services visit http://www.angelo.edu/services/disability-
services/

The following includes contact information for Disability Services at ASU:

    ada@angelo.edu
    Phone: 325-942-2047
    Fax: 325-942-2211
    Address: Houston Harte University Center, 112, ASU Station #11047,
            San Angelo, TX  76909

INCOMPLETE GRADE POLICY (OP 10.11 Grading Procedures)
It is policy that incomplete grades be reserved for student illness or personal
misfortune. Please contact faculty if you have serious illness or a personal misfortune
that would keep you from completing course work. Documentation may be required.

STUDENT ABSENCE FOR OBSERVANCE OF RELIGIOUS HOLY DAYS
1. “A student who intends to observe a religious holy day should make that intention
   known in writing to the instructor prior to the absence.” Please see ASU Operating
   Policy 10.19.

COPYRIGHT POLICY
Students officially enrolled in this course should make only one printed copy of the
given articles and/or chapters. You are expressly prohibited from distributing or
reproducing any portion of course readings in printed or electronic form without
written permission from the copyright holders or publishers.

SYLLABUS CHANGES
The faculty member reserves the option to make changes as necessary to this syllabus
and the course content. If changes become necessary during this course, the faculty
will notify students of such changes by email, course announcements and/or via a
discussion board announcement. It is the student’s responsibility to look for such
communications about the course on a daily basis.

BROWSER COMPATIBILITY CHECK
It is the student’s responsibility to ensure that the browser used to access course material on his/her computer is compatible with ASU’s Blackboard Learning System. The faculty reserve the right to deny additional access to course assignments lost due to compatibility issues. Students are responsible for reviewing the guidelines posted in this course regarding accessing Blackboard assignments. Problems in this area need to be discussed with faculty at the time of occurrence, either via a phone call (preferred) during posted acceptable hours for calling, or via email notification during times outside those posted for calls.

Be sure to perform a browser test. Select the “Technology Support” tab from the Blackboard homepage (http://www.blackboard.angelo.edu). Then select “Test your Browser” option located under the Browser Test header.

Please see computer requirements for BSN classes at this link:

http://www.angelo.edu/dept/nursing/student_resources/computer_requirements.php

Required Textbooks:

Textbook:


Other: