

Course Syllabus: Foundations of Comprehensive Pathophysiology College of Robert D. & Carol Gunn College of Health Sciences & Human Services

NURS 3733

Fall 2021

Contact Information

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Course Description

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- 1. This course is designed to enhance the working Rn's existing understanding of the pathophysiological processes of disease as they affect clients across the lifespan. The interrelationship of structural and functional reaction of cells and tissues to genetic alterations and injurious agents provide the foundation for comprehending clinical manifestations and treatment protocols. Critical thinking and nursing management are enhanced through the use of case studies that integrate nutritional and pharmacological concepts. The understanding of environmental and biological risks factors provides the nurse with the knowledge to provide health promotion and prevention education.
- 2. Credit hours for the course is 3 hours.
- 3. AACN Essentials: For further information regarding the AACN Essentials identified for each course objective, refer to: The Essentials of Baccalaureate Education for Professional Nursing Practice

Course Objectives

Upon completion of this course, the student will be able to:

- 1. Demonstrate understanding of the pathological processes and how these produce diseases.
- 2. Relate disease signs, symptoms and laboratory findings to their underlying pathology.
- 3. Use knowledge of genetic inheritance, environment, lifestyle choices and other identified risk factors to disease development and progression to identify patient education needs.

- 4. Evaluate for the presence and effects of compensatory mechanisms in response to major pathological alterations.
- 5. Apply knowledge of variables affecting the healing process in primary tissues an organ system to management of common diseases and injuries.
- 6. Employ select nursing and biomedical research studies in the application of pathophysiological principles to nursing practice.
- 7. Apply critical thinking process to the use of pathophysiologic principles as a basis for nursing practice.

Clinical Objectives

- 1. Demonstrate understanding of the pathological processes and how these produce disease (AACN VII, IX).
- 2. Relate disease signs, symptoms and laboratory findings to their underlying findings to their underlying pathology (AACN VII, IX).
- 3. Use knowledge of genetic inheritance, environment, lifestyle choices and other identified risk factors to disease development and progression to identify patient education (AACN III, VII, IX).
- 4. Evaluate for the presence and effects of compensatory mechanisms in response to major pathological alterations (AACN VII).
- 5. Apply knowledge of variables affecting the healing process in primary tissues and organ systems to management of common diseases and injuries (AACN VII, IX).

Textbook & Instructional Materials

Required textbook

American Psychological Association (2010). Publication Manual of the American Psychological Association (7th ed.). Washington D.C. VanMeter, K.C. 7 Hubert, R. J.(2014). *Gould's pathophysiology for the health profession (6th ed.). St. Louis, MO: Elsevier.*

Student Handbook

Refer to: Student Handbook 2021-22

Academic Misconduct Policy & Procedures

Academic Dishonesty: Cheating, collusion, and plagiarism (the act of using source material of other persons, either published or unpublished, without following the accepted techniques of crediting, or the submission for credit of work not the individuals to whom credit is given). Additional guidelines on procedures in these matters may be found in the Office of Student Conduct.

Grading

Table 1: Points allocated to each assignment -

Assignments	Points
Discussion Board	40%
Essay Exams (4)	60%
Total Points	100%

Table 2: Total points for final grade. There will be no rounding of grades.

Grade	Points
Α	90 to 100
В	80 to 89
С	79 to 74
D	65 to 73
F	64 and below

Projects Required

Assignments vary in each module and each assignment has its own rubric for completion and grading. Written work is to be completed and submitted electronically in the appropriate assignment (drop box) on D2L and submitted by 10 pm Central Time on due date. A course average of at least 74% is required to pass this course. Students must have an updated immunization records, a valid current CPR card, and Health Insurance and paid Liability Insurance on file with the Wilson School of Nursing secretary during the entire semester. In order to attend class or clinical experiences, each student MUST comply with each of these requirements. Faculty reserves the right to make changes at any time to this syllabus. Students are to be accountable for all communications sent by faculty on Desire 2 Learn; therefore, you **must** check the site for announcements, assignments, and messages. Faculty prefers students use D2L as a means to make a specific request or to ask for content clarification. I forward your D2L emails to my MSU email. If you are unable to access D2L, you may contact faculty via campus email. Campus and phone appointments are available upon request.

Discussion Board

You must post a substantive response to each of the required questions. A substantive response is constructive and adds value to the weekly discussions. Substantive responses should be at least 150 words in length. Rarely should each require more than 200 words. Your responses need to reflect critical thought and demonstrate an understanding of the relevant

concepts. All factual knowledge must be supported with appropriate citation of source. Response to the discussion board questions must be posted by 10:59 PM on or before the due date on the Discussion Board section in the appropriate Discussion Question thread as stated in the course outline. It is the responsibility of the student to post the assignment on the correct thread by 10:59 PM on or prior to the due date. Participation in the classroom discussion is required. In addition to posting your responses to the discussion questions you must post a substantive comment to at least two of your classmate's posts. This post may be made anytime during the week but must be made prior to the close of the week before the due date and time. Peer posts made after the due date and close of the week will not be accepted for credit.

Late Work

Assignments more than two days late will not be accepted. Assignments submitted late which are within two days of the due date will receive a ten percent deduction for each day they are late.

Important Dates

Last Day to drop with a grade of "W:" October 25, 2021.

Refer to: Drops, Withdrawals & Void

Desire-to-Learn (D2L)

Extensive use of the MSU D2L program is a part of this course. Each student is expected to be familiar with this program as it provides a primary source of communication regarding assignments, examination materials, and general course information. You can log into <u>D2L</u> through the MSU Homepage. If you experience difficulties, please contact the technicians listed for the program or contact your instructor.

Online Computer Requirements

Taking an online class requires you to have access to a computer (with Internet access) to complete and upload your assignments. It is your responsibility to have (or have access to) a working computer in this class. Assignments and tests are due by the due date, and personal computer technical difficulties will not be considered reason for the instructor to allow students extra time to submit assignments, tests, or discussion postings. Computers are available on campus in various areas of the buildings as well as the Academic Success Center. Your computer being down is not an excuse for missing a deadline!! There are many places to access your class! Our online classes can be accessed from any computer in the world which is connected to the internet. Contact your instructor immediately upon having computer trouble If you have technical difficulties in the course, there is also a student helpdesk available to you. The college cannot work directly on student computers due to both

liability and resource limitations however they are able to help you get connected to our online services. For help, log into D2L.

Instructor Class Policies

Instructor Drop. An instructor may drop a student any time during the semester for excessive absences, for consistently failing to meet class assignments, for an indifferent attitude or for lack of engagement in the online learning environment. For example, failure to participate in online discussions as schedule and on time is considered being absent. Prior to dropping a student from the class, the instructor must give the student a verbal or written warning. An instructor's drop of a student takes precedence over the student-initiated course drop at a later date. The instructor will assign a grade of WF or F the 6th week of a 10-week summer term. After this time, the grade will be an F. The date the Office of the Registrar receives the instructor drop form is the official drop date. RN Transition students must complete all nursing courses within a two-year period of time beginning with the first nursing course. RN Transition students must maintain enrollment in at least two courses per semester. If a student does not maintain enrollment for one semester they will be placed on inactive status. If a student were to withdraw for a second time from the same and or any nursing course and or received a second D or F in the same and or any nursing course, even if the student has repeated a course and received a grade of C or above the student will be dismissed from the program.

Change of Schedule

A student dropping a course (but not withdrawing from the University) within the first 12 class days of a regular semester or the first four class days of a summer semester is eligible for a 100% refund of applicable tuition and fees. Dates are published in the **Schedule of Classes** each semester.

Refund and Repayment Policy

A student who withdraws or is administratively withdrawn from Midwestern State University (MSU) may be eligible to receive a refund for all or a portion of the tuition, fees and room/board charges that were paid to MSU for the semester. HOWEVER, if the student received financial aid (federal/state/institutional grants, loans and/or scholarships), all or a portion of the refund may be returned to the financial aid programs. As described below, two formulas (federal and state) exists in determining the amount of the refund. (Examples of each refund calculation will be made available upon request).

Disability Support Services

Midwestern State University is committed to providing equal access for qualified students with disabilities to all university courses and programs, and by law all students with disabilities are guaranteed a learning environment that provides reasonable accommodation of their disability. This guarantee is provided through Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act. The ADA reads: "No qualified individual with a disability shall, by reason of such disability, be excluded from participation in or be denied the benefits of the services, programs, or activities of a public entity, or be subject to discrimination by any such entity." The Director of Disability Support Services serves as the ADA Coordinator and may be contacted at (940) 397-4140, TDD (940) 397-4515, or 3410 Taft Blvd., Clark Student Center 168.

College Policies

Campus Carry Rules/Policies

Refer to: <u>Campus Carry Rules and Policies</u>

Smoking/Tobacco Policy

College policy strictly prohibits the use of tobacco products in any building owned or operated by WATC. Adult students may smoke only in the outside designated-smoking areas at each location.

Alcohol and Drug Policy

To comply with the Drug Free Schools and Communities Act of 1989 and subsequent amendments, students and employees of Midwestern State are informed that strictly enforced policies are in place which prohibits the unlawful possession, use or distribution of any illicit drugs, including alcohol, on university property or as part of any university-sponsored activity. Students and employees are also subject to all applicable legal sanctions under local, state and federal law for any offenses involving illicit drugs on University property or at University-sponsored activities.

Grade Appeal Process

Students who wish to appeal a grade should consult the Midwestern State University <u>Undergraduate Catalog</u>

Notice

Changes in the course syllabus, procedure, assignments, and schedule may be made at the discretion of the instructor.

Course Schedule

Week	Weekly Objectives	Assignment
Week	(To be completed as independent study,	Due Date
	building upon prior knowledge. Self-	(Graded
	determined competence)	submissions)
Week 1	Introduction to Pathophysiology	Introduction
Course	What is pathophysiology and why study it?	Post
Orientation,	Introduction to cellular changes:	Due by Friday
Introductions on	Fluid, Electrolyte, and Acid-Base	10:59PM
Discussion	Imbalances	Central
Board,	Fluid Imbalance	Standard Time.
introduction to	Electrolyte Imbalances	and
pathophysiology	Acid-base Imbalance	Week 1
;	 Treatment of Imbalances 	Discussion
fluid, electrolyte,	• Pain	post due by
acid-base	 Etiology and Sources of Pain 	Friday
imbalance, and	Structures and Pain Pathways	10:59PM
pain	Characteristics of Pain Characteristics of Pain	Central
	Basic Classifications of Pain Pain Control Pain Con	Standard Time.
	Pain Control Particle Particl	
	Readings	The 2 peer
	 VanMeter & Hubert Chapter 1, 2 and 4. 	response posts
		are due by
		Sunday
		10:59PM
		Central
		Standard Time.
Week 2	Congenital and Genetic Disorders	Week 2
Genetics and	Review of Genetic Control	discussion
Genetic	 Congenital Anomalies 	post due by
Abnormalities	Genetic Disorders	Friday
	 Developmental Disorders 	10:59PM
	 Diagnostic Tools 	Central
	Genetic Technology	Standard Time.
	Down Syndrome	The 2 peer
	Blood and Circulatory System	response
	Disorders Disorders	posts are due
	Review of the Circulatory System and Blood	by Sunday
	and BloodBlood Dyscrasias	10:59PM
	Blood DyscrasiasNeoplastic Blood Disorders	Central
	 Lymphatic System Disorders 	Standard Tim
	 Review of the Lymphatic System 	
·	 Lymphatic Disorders 	

		1
	 VanMeter & Hubert Chapter 10,11, and 21. 	
	Vebsites	
14/ 1 0	Human Genome Project Website	
Week 3	Immunity	Week 3
Immunity and	Review of the Immune System	Assignment 1
Immune	Tissue and Organ Transplant Pain at in an arrangement Pain at in a second at in	due by Sunday
Disorders	Rejection	10:59 PM
	Hypersensitivity ReactionsAutoimmune Disorders	Central Time.
	Immunodeficiency Readings	
	Readings	
	VanMeter & Hubert Chapter 7	
Week 4	Inflammation and Healing	Week 4
Inflammation	Review of Body Defenses	
and	Review of Normal Capillary	discussion post
Inflammatory	Exchange	due by Friday
Disorders	Physiology of Inflammation Acute Inflammation	10:59 PM
	Acute Inflammation Chaptia Inflammation	Central
	Chronic InflammationTreatment of Inflammation	Standard Time.
	Healing Evamples of Inflammation and	The 2 peer
	 Examples of Inflammation and Healing 	response posts
	Skin Disorders	are due by
	Review of the Skin	Sunday
	Skin Lesions	10:59 PM
	Inflammatory Disorders	Central
	Skin Infections	Standard Time.
	Skin Tumors	
	Skin Disorders	
	Bacterial Infections	
	Viral Infections	
	 Fungal Infections 	
	Other Infections	
	Readings	
	 VanMeter & Hubert Chapter 5 and 8. 	
Week 5	Infection	Week 5
Cardiovascular,	 Review of Microbiology 	discussion post
and	 Principles of Infection 	due by Friday
Respiratory	 Physiology of Infection 	10:59 PM
Diseases	 Cardiovascular System Disorders 	Central
	 Review of the Cardiovascular 	Standard Time.
	System	2 peer
	Heart Disorders	response due
	Vascular Disorders	by Sunday
		by Sanaay

	Shock	10:59 PM
	 Respiratory System Disorders 	Central
	 Review of Structures of the 	Standard Time
	Respiratory System	
	 General Manifestations of the 	
	Respiratory Disease	
	 Common Treatment 	
	 Measures for Respiratory 	
	 Disorders 	
	Infectious Diseases	
	Obstructive Lung Diseases Character Character Character	
	Chronic Obstructive Pulmonary Disease	
	Disease	
	Restrictive Lung DisordersVascular Disorders	
	Vascular DisordersExpansion Disorders	
	Readings	
	VanMeter & Hubert Chapters 6, 12, 13, 24.	
	Website	
	CDC Infectious Disease	
Week 6	Infection	Week 6
Reproductive	Review of Microbiology	discussion
Urinary, and	Principles of Infection	Initial Post due
Eyes, and Ears.	Physiology of Infection	by Friday
Lyes, and Lars.	 Urinary System Disorders 	10:59PM
	Urinary Tract Infections	Central
	 Inflammatory Disorders 	Standard Time.
	 Reproductive System Disorders 	2 peer posts
	 Inflammation and Infections 	are due by
	 Inflammatory Disorders 	Sunday
	 Diseases of the Eye and Ear 	10:59PM
	 (pages 390 to 398) 	Central
	 Infections and Trauma 	Standard Time.
	 Ear Infections 	Standard rime.
	Readings	
	VanMeter & Hubert	
	Chapter 6	
	Chapter 18	
	Chapter 19	
Week 7	Neoplasms and Cancer	Week 7
Malignancies	Review of Normal Cells	Assignment 2
	 Benign and Malignant Tumors 	due
	 Malignant Tumors: Cancer 	By 10:59
	Examples of Malignant Tumors	Central
	Blood and Lymphatic Disorders	Standard
	 Neoplastic Blood Disorders 	Time.

	 Lymphatic Disorders Urinary System Disorders Congenital Disorders Acute Neurologic Disorders Acute Neurologic Problems Vascular Disorders Infections Brain Injuries Spinal Cord Injury Skin Disorders Skin Tumors Benign Tumors Malignant Tumors Websites MD Anderson American Cancer Society Readings VanMeter & Hubert Chapter 10 • Chapter 18 Chapter 19 	
Week 8 Degenerative Disease and Disease related to Aging	Complications of Aging The Aging Process Physiological Changes with Aging Other Factors Multiple Disorders Digestive System Disorders Common Manifestations of Digestive System Disorder Basic Diagnostic Tests Common Therapies and Prevention Upper Gastrointestinal Tract Disorders Lower Gastrointestinal Tract Disorders Chronic Neurologic Disorders Chronic Degenerative Disorders Dementia Mental Disorders	Week 8 Initial discussion due by Friday 10:59PM Central Standard Time. 2 peer posts are due by 10:59PM Central Standard Time.
Week 9	Immobility and Associated Problems	Week 9
Diseases related to Trauma, Overuse or	Factors Involving ImmobilityMusculoskeletal System EffectsCutaneous Effects	discussion post due by Friday, 10:59PM

Immobility	 Cardiovascular System Effects Respiratory System Effects Digestive System Effects Urinary System Effects Neurological System Effects Effects of Immobility on Children Musculoskeletal Disorders Review of the Musculoskeletal System Trauma Bone Disorders Disorders of Muscle, Tendons, and Ligaments Joint Disorders Videos Fracture Healing Part 1 Fracture Healing Part 2 Pulmonary Thrombosis and Embolism Pressure Sores Websites Decubitus Ulcers Readings VanMeter and Humbert Chapter 09,14, and 25 	Eastern Standard Time. 2 peer posts due by Sunday 10:59PM Central Standard Time.
Week 10	Substance Abuse and Associated	Week 10
Chemical	• Problems	discussion post
Imbalance and	Terminology Desdien a sing Factors	due by Friday
Disorders of	Predisposing FactorsEnvironmental and Behavioral	10:59PM
Regulation:	Risk Factors	Central Standard Time.
Mental Health	Indications and Recognition of	2 peer posts
	Abuse	are due by
	 Potential Complications of 	Sunday
	Substance Abuse	10:59PM
	Treatment for Substance AbuseNervous System Disorders	Central
	 Nervous System Disorders Chronic Degenerative Disorders 	Standard Time.
	Dementia	
	 Mental Disorders 	
	Spinal Cord Disorders	
	Readings	
	VanMeter and Hubert Chapter 27	
	Chapter 14	
	Chapter 14	

Week 14	Textbook Readings: VanMeter and Hubert	Week 14
	American Heart Association American Heart Association and American Stroke Association Stroke Guidelines National Stroke Association	Standard Time.
	Heart Disease? Preventing Coronary Artery Disease Websites Pathophysiology of Hypertension	2 peer posts due by Sunday 10:59PM Central
Week 13 Lifestyle and Disease	Cardiovascular Disorders • Heart Disorders • Shock Readings: VanMeter and Hubert Chapter 12 Videos What happens during a heart attack What Is	Week 13 discussion post due by Friday 10:59PM Central Standard Time.
Week 12 Chemical Imbalances and Regulation: Endocrine Imbalances Part 1.	 Endocrine System Disorders Endocrine Disorders Insulin and Diabetes Mellitus Parathyroid Hormone and Calcium Pituitary Hormone Thyroid Disorders Adrenal Glands Website American Diabetes Association 	Week 12 discussion post due by Friday 10:59PM Central Standard Time. 2 peer posts are due by Sunday 10:59PM Central Standard Time.
Week 11 Stress	Videos Types of Schizophrenia A day in the life symptoms stimulation 4 patients with Schizophrenia Websites National Institute of Mental Health Stress and Associated Problems • Review of the Stress Response • Stress and Disease Readings VanMeter and Hubert Chapter 26	Week 11 Assignment 3 due by Sunday 10:59 PM Central Time.

Interactions	Read the two following articles: Riaz, K. and Ali, Y.S. (2015). Hypertensive Heart Disease. https://emedicine.medscape.com/article /241381-overview Montine, T.J. and Adesina, A.M. (2015). Dementia Pathology. https://emedicine.medscape.com/article /2003174-overview	due Sunday 10:59 PM Central Time.
Week 15 A) Endocrine continued Part 2	Endocrine System Disorders Growth Hormone Antidiuretic Hormone (Vasopressin) Readings: VanMeter and Hubert Chapter 16 Textbook Readings	week 15 discussion po due by Friday 10:59PM Central Standard Time 2 peer posts
B) Disease Interactions	VanMeter and Hubert Chapter 12, and 16 Read the two following articles: Riaz, K. and Ali, Y.S. (2015). Hypertensive Heart Disease. https://emedicine.medscape.com/article /241381-overview Montine, T.J. and Adesina, A.M. (2015). Dementia Pathology. https://emedicine.medscape.com/article /2003174-overview	due by Sunda 10:59PM Central Standard Tim
Week 16	Self-Reflection post due	Week 16
		No peer posts due