

! "#\$%&' " () * +, -. / . 0-&(1. 2%" \$3-. %, (4. 5(625, -%0() 5\$&3-&' (7+//\$82,

Fall Semester, 2024 – September 3 to December 12, 2024

UCNAP 500 Advanced Physiologic Foundations for Nursing

Practice

[

Brett Cla , DNAP, CRNA
615-479-4138
[Brett.Cla @mtsa.edu](mailto:Brett.Cla@mtsa.edu)

Office hours upon request.]

"#\$%&' ()%*!+, ,)%*%*%*!+, -+ .&* , !#(/ +. !0#1%\$ ' 2' 3\$&!&' .&*04%!+4!4#*!%1%4* / 5!')3+ .5!&*22(2+)5!+ . , !
% (6&*22(2+)!2* - *2%5! 7 \$4#!4#*! ' - *)+22!3 ' +2!4 ' !* .#+ .&*!4#*!2*+). *)8%!9' (. , +4\$ ' .!9')! . ()%\$. 3!0)+&4\$&*;!)

!

Four examinations will be given. The total number of questions answered correctly by each student will be divided by the total number of possible questions to obtain a percentage.

Five post-lecture quizzes will be posted on Brightspace.

We will meet online via Microsoft TEAMS three times throughout the course

An student who wishes to withdraw from a community course must notify the instructor in writing of this action.

MTSA will permit an student to cancel their enrollment agreement in a non-degree course within five MTSA business days of the enrollment date. Should a cancellation occur, MTSA will refund 100% of the tuition payment that was made by the student, minus the non-refundable portion (30%) submitted to hold the student's position in the class. Students withdrawing for medical reasons are assessed and adjusted no differently than other withdrawals.

Students who withdraw after this deadline will not receive a refund.

The student's withdrawal date is the date the student submits the signed withdrawal form to the Registrar's Office.

Students may be administratively withdrawn from a course for non-attendance/participation. An student who does not attend/participate in the course within 5 MTSA business days will be administratively withdrawn from the course.

Students will not receive a refund if Administratively Withdrawn.

1. Notify in writing the instructor who will in turn notify the Program Director and Registrar of our intent to withdraw.
2. Schedule an appointment with the Executive Vice President if requested.



T O

		!
	Cell structures and functions Cell metabolism Cell membrane transport mechanisms	Take qui #1 on Brightspace after atching the lecture
	Membrane potentials and action potentials Cell receptor mechanisms	*Take qui #2 on Brightspace after atching lecture *Online S nchronous Discussion #1 (Week of Sept 9 th)

	Hemostasis and coagulation WBCs, Inflammation, Immunit	*There is no qui this eek