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

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

UCNAP 500 Advanced Ph siologic Foundations for Nursing

Practice

Brett Cla , DNAP, CRNA 615-479-4138 <u>Brett.Cla @mtsa.edu</u>

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 e aminations ill be given. The total number of questions ans ered correctl b each student ill be divided b the total number of possible questions to obtain a percentage.
- Five post-lecture qui es ill posted on Brightspace.
  We ill meet online via Microsoft TEAMS three times throughout the course

An student ho ishes to ithdra from a communit course must notif the instructor in riting of this action.

MTSA ill permit an student to cancel their enrollment agreement in a non-degree course ithin five MTSA business da s of the enrollment da . Should a cancellation occur, MTSA ill refund 100% of the tuition pa ment that as made b the student, minus the non-refundable portion (30%) submitted to hold the student's position in the class. Students ithdra ing for medical reasons are assessed and adjusted no different than other ithdra als.

Students ho ithdra after this deadline ill not receive a refund.

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

Students ma be administrativel ithdra n from a course for nonattendance/participation. An student ho does not attend/participate in the course ithin 5 MTSA business da s ill be administrativel ithdra n from the course.

Students ill not receive a refund if Administrativel Withdra n.

- 1. Notif in riting the instructor ho ill in turn notif the Program Director and Registrar of our intent to ithdra .
- 2. Schedule an appointment ith the E ecutive Vice President if requested.

!

## **T O**

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

<ul> <li>Hemostasis and coagulation</li> <li>WBCs, Inflammation, Immunit</li> </ul>	*There is no qui this	eek