

TARLETON STATE UNIVERSITY

Graduate Council

Heller, Nate – <i>Chair</i>	Cook, Scott	Jones, Trinette
Shipman, Brandon – <i>ex-officio</i>	Cruz, Richard	Martin, Randy
Hancock, Michele – <i>ex-officio</i>	Dobbs, Rhonda	Martinson, Brian
Becker, Melissa – <i>ex-officio</i>	Faulkenberry, Eileen	Mathewson, Heather
LaTouche, Jason – <i>ex-officio</i>	Fragoso-Diaz, Gloria	Morgan, Ryan
Caudle, Adelaide – <i>ex-officio</i>	Garcia, Elizabeth	Ryou, Myoung
Guay, Kimberly – <i>ex-officio</i>	Geye, Trina	Schuessler, Joseph
Newell, Violet – <i>ex-officio</i>	Glassner, Steven	Smith, Martha
Ashton, Triss	Goodpasture, James	Stafford, Paul
Barrett, Jeanelle	Herrmann, Kristin	Tarpley, Rudy
Cavazos, David	Holliman, Ryan	Westbrook, Gary
Cohen, Galia	Howell, Julie	Wigington, Tiffany
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Agenda for the Meeting of October 18, 2022

Curriculum items submitted for Graduate Council action are available at <https://nextcatalog.tarleton.edu/courseleaf/approve/>. You can view items by logging in using your NTNET username and password.

Agenda Item 1: Minutes of the September 20, 2022 meeting.

Agenda Item 2: Curriculum Items

Department	Program/Course	Change Request	Item No.	Effective Term
Mathematics	MATH-MS - MATH-MS: Master of Science in Mathematics	Replacing MATH 5198 with MATH 5398. Adjusting MATH elective hours. Attaching companion document seeking approval to offer all graduate courses via synchronous Zoom and Face-to-Face simultaneously.	P95	202308
Mathematics	MATH 5198	Course Drop Proposal	C1592	202308
Curriculum and Instruction	CHFS 5390	New course necessary for the MS in CHFS	C4516	202308
Mathematics	MATH 5398	To focus efforts on research and to allow more research experiences for all of our students, we are moving from a 1-hour course that provided an overview of research to a 3-hour course with included research opportunities. Previously, GTAs were taking this course along with 2 hours of pedagogy. The pedagogy is now being covered through professional development opportunities. This course will replace MATH 5198 in the department inventory.	C4656	202308
Criminal Justice	CRIJ 5300	Title and catalog description changed to more accurately reflect desired course and program outcomes. For the Department, the course changes for both the 5000 and 6000 level courses were voted on by the graduate curriculum committee. They voted unanimously on all course changes. The committee consisted of Dr. Eichenberg, Dr. Shelley, Dr. Semukhina, Dr. Glassner, and Mr. Petrowski.	C559	202308
Criminal Justice	CRIJ 5310	To ensure students' success in the Master of Criminal Justice program this course needs expansion to include discussion of the expectations of master's level education and assist the student in designing strategies to meet these expectations successfully. In effect, we wish to expand this course to include elements of a 'pro-seminar' without increasing the number of hours to complete the degree or sacrifice elective hours. For the Department, the course changes for both the 5000 and 6000 level courses were voted on by the graduate curriculum committee. They voted unanimously on all course changes. The committee consisted of Dr. Eichenberg, Dr. Shelley, Dr. Semukhina, Dr. Glassner, and Mr. Petrowski.	C630	202308

Criminal Justice	CRIJ 5340	Students need this course to be made more comprehensive and relevant to field practice as well as updated to reflect changing students needs for career success. For the Department, the course changes for both the 5000 and 6000 level courses were voted on by the graduate curriculum committee. They voted unanimously on all course changes. The committee consisted of Dr. Eichenberg, Dr. Shelley, Dr. Semukhina, Dr. Glassner, and Mr. Petrowski.	C570	202308
Criminal Justice	CRIJ 5398	Title and catalog description changed to more accurately reflect desired course and program outcomes. For the Department, the course changes for both the 5000 and 6000 level courses were voted on by the graduate curriculum committee. They voted unanimously on all course changes. The committee consisted of Dr. Eichenberg, Dr. Shelley, Dr. Semukhina, Dr. Glassner, and Mr. Petrowski.	C572	202308
Criminal Justice	CRIJ 6305	To be competitive in research/publication, Ph.D. students need further education in advanced techniques of statistical analysis including equation modeling, hierarchical linear modeling, and time series analysis as well as other techniques introduced to the discipline over time. For the Department, the course changes for both the 5000 and 6000 level courses were voted on by the graduate curriculum committee. They voted unanimously on all course changes. The committee consisted of Dr. Eichenberg, Dr. Shelley, Dr. Semukhina, Dr. Glassner, and Mr. Petrowski.	C4694	202308