TARLETON STATE UNIVERSITY

Graduate Council

Heller, Nate – Chair	Dobbs, Rhonda	Morgan, Ryan
Laurent, Matt – ex-officio	Faulkenberry, Eileen	Morrow, Christopher
Shipman, Brandon – ex-officio	Fragoso-Diaz, Gloria	Ross, Sharon
Hancock, Michele – ex-officio	Garcia, Elizabeth	Ryou, Myoung
Becker, Melissa – ex-officio	Geye, Trina	Sanderford, Max
LaTouche, Jason – ex-officio	Glassner, Steven	Schuessler, Joseph
Caudle, Adelaide – ex-officio	Goodpasture, James	Smith, Martha
Foster, Ryan – ex-officio	Holliman, Ryan	Stafford, Paul
Ashton, Triss	Howell, Julie	Tarpley, Rudy
Cavazos, David	Jones, Trinette	Westbrook, Gary
Cohen, Galia	Martin, Randy	Wigington, Tiffany
Cook, Scott	Martinson, Brian	Xu, Jun
Cruz, Richard	Mathewson, Heather	

Agenda for the Meeting of July 19, 2022

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

Agenda Item 1: Minutes of the May 17, 2022 meeting.

Agenda Item 2: Consent Items

Department	Program/Course	Change Request	Item No.	Effective Term
Management	BUSI 5686	Course deletion	C416	202308
Management	MGMT 5686	Course deletion	C1410	202308
Management	MGMT-MS - MGMT-MS: Master of Science in Management	Deletion of thesis options in the following areas as approved by the MGMT Department Faculty on 11.19.2021: Self-Design Thesis, Logistics Thesis, Supply Chain Management Thesis. Approved at COB Graduate Committee Meeting on 1.12.2022 and COB Curriculum Committee Meeting on 1.26.2022. Request also aligns with communication with Michele Hancock email related to the Supply Chain Management Thesis option requiring SACSCOC approvals. Freed 6.30.2022.	P101	202308

Agenda Item 3: Dept. of Engineering Technology

Department	Program/Course	Change Request	Item No.	Effective Term
Engineering Technology	QEM-MS - QEM-MS: Master of Science in Quality and Engineering Management	Adding Concentration in Construction, Engineering Management, Engineering Management Thesis, Industrial Distribution	P94	202308

Engineering Technology	CNST-MS - CNST-MS: Master of Science in Construction and Management	The increasing complexity of construction projects is boosting the demand for management-level personnel within the construction education to ultimately remain competitive in construction management jobs.	P338	202308
Engineering Technology	CNST 5313	This is a new course for the MS in Quality and Engineering Management concentration.	C4305	202308
Engineering Technology	CNST 5320	This is a new course for the MS in Quality and Engineering Management concentration.	C4306	202308
Engineering Technology	CNST 5322	This is a new course for the MS in Quality and Engineering Management concentration.	C4308	202308
Engineering Technology	CNST 5326	This is a new course for the Engineering Management concentration.	C4311	202308
Engineering Technology	CNST 5086	This is a new course for the proposed MS in Construction Management program.	C4313	202308
Engineering Technology	CNST 5088	This is a new course for the proposed MS in Construction Management program. COB was consulted through DEAN Shao and Chair Ashton and had no objections 4/15/2022	C4312	202308
Engineering Technology	CNST 5301	New course for the proposed MS in Construction Management. Update number to align with new course numbering system- Research Course. COB was consulted through DEAN Shao and Chair Ashton and had no objections 4/15/2022	C4299	202308
Engineering Fechnology	CNST 5302	This is a new course for the proposed MS in Construction Management.	C4300	202308
Engineering Fechnology	CNST 5303	This is a new course for the proposed MS in Construction Management.	C4301	202308
Engineering Fechnology	CNST 5310	This is a new course for the proposed MS in Construction Management.	C4302	202308
Engineering Technology	CNST 5312	New course for the proposed MS in Construction Management.	C4304	202308
Engineering Fechnology	CNST 5321	New course for the proposed MS in Construction Management.	C4650	202308
Engineering Technology	CNST 5323	This is a new course for the proposed MS in Construction Management program. COB was consulted through DEAN Shao and Chair Ashton and had no objections 4/15/2022	C4309	202308