

Graduate Council Curriculum Committee Meeting

For the 2017-2018 Annual Report and inclusion in the 2018-2019 Graduate Catalog

Committee Members	Liaisons and Guests
Agosto, Vonzell - CURRICULUM CHAIR	Ruth Bahr, OGS
Burkey-Wilson, Cheryl	Carol Hines-Cobb, OGS
Dave, Vrushank	Joseph Butts, OGS
Hallock-Muller, Pam GTM	Brandis Waiz, OGS
Kirby, Russell	Toure Rider, Grad Certificates
Lee, Sang-Hie	Cynthia Brown Hernandez, System Academics
Plank, Richard	
Savachkin, Alex Abs	
Taylor, Tomaro Abs	

NOVEMBER 6, 2017 - REPORT

1. Dr. Agosto welcomed everyone and had introductions
2. There was no Public Comment on Agenda Items
3. The following items were reviewed and approved as noted.

Recd/ Cleared	Graduate Major	Degree	Specifics	Faculty Contact	Comments
10/5/17 AS	<u>Informatics</u>	Ph.D..	Pre-Proposal	Randy Borum	Approved pending edits and confirmation of learning outcomes
10/12/17 ED	<u>Curriculum and Instruction</u>	M.Ed.	New Concentration: Comparative and International Education	Tony Tan and Alisha Braun (Brown)	Withdrawn due to SACSCOC and BOG compliance concerns regarding common core
10/13/17 EN	<u>Civil Engineering</u>	MCE	Accelerated Major: Civil Eng (BSCE) to Civil Eng (MCE) sharing 6 hours (total: 155)	Sarina Ergas	UGC approved 8/28/17. GC Approved pending confirmation of catalog copy shared hours
10/13/17 EN	<u>Civil Engineering</u>	MSCE	Accelerated Major: Civil Eng (BSCE) to Civil Eng (MSCE) Sharing 6 hours (total: 155)	Sarina Ergas	UGC approved 8/28/17. GC Approved pending confirmation of catalog copy shared hours
10/13/17 EN	<u>Environmental Engineering</u>	MSEV	Accelerated Major Civil Eng (BSCE) to Env. Eng (MSEV) Sharing 6 hours (total: 155)	Sarina Ergas	UGC approved 8/28/17. GC Approved pending confirmation of catalog copy shared hours

USF Graduate Council
Curriculum Committee Meeting
1 –3 p.m., November 6, 2017

10/13/17	EN	<u>Environmental Engineering</u>	MEVE	Accelerated Major Civil Eng (BSCE) to Env Eng. (MEVE) Sharing 6 hours (total: 155)	Sarina Ergas	UGC approved 8/28/17. GC Approved pending confirmation of catalog copy shared hours
10/13/17	EN	<u>Materials Science & Eng</u>	MSMSE	Accelerated Major Civil Eng (BSCE) to Materials Science and Eng (MSMSE). Sharing 6 hours (Total: 155)	Venkat Bhathanabotla	UGC approved 8/28/17. GC Approved pending confirmation of catalog copy shared hours
10/13/17	EN	<u>Engineering Management</u>	MSEM	Accelerated Major Civil Eng. (BSCE) to Eng Mgmt (MSEM) Sharing 6 hours (total: 155)	Patricia Anzalone	UGC approved 8/28/17. GC Approved pending confirmation of catalog copy shared hours
10/13/17	EN	<u>Engineering Management</u>	MSEM	Accelerated Major Elect Eng (BSEE) to Eng Mgmt (MSEM) Sharing 6 hours (total: 152)	Patricia Anzalone	UGC approved 8/28/17. GC Approved pending confirmation of catalog copy shared hours
10/13/17	EN	<u>Electrical Engineering</u>	MSEE	Accelerated Major Elect Eng (BSEE) to Elect Eng (MSEE) Sharing 6 hours (Total: 152)	Andrew Hoff	UGC approved 8/28/17. GC Approved pending confirmation of catalog copy shared hours
10/13/17	EN	<u>Materials Science and Engineering</u>	MSMSE	Accelerated Major Elect Eng (BSEE) to Materials Science and Eng (MSMSE). Sharing 6 hours (Total: 152)	Venkat Bhethanabotla	UGC approved 8/28/17. GC Approved pending confirmation of catalog copy shared hours
10/13/17	EN	<u>Information Technology</u>	MSIT	Accelerated Major Information Technology (BSIT) to Information Technology (MSIT) Sharing 6 hours (Total: 144)	Miguel Labrador	UGC approved 8/28/17. Will need SACSCOC approval. TABLED for December
10/18/17	ED	<u>Learning Design and Technology</u>	M.S.	New Degree Program: CIP 13.0501 – New Degree Program and Major	Yipling Lou	Pre-proposal Appd 3/20/17. Proposal recd 8/14/17- required revision. Rec 10/18/17 pending COED approval. Approved pending COED approval confirmation and final read for typos, etc.

Note for the Record:

10/26/17 - PH - Public Health MPH - inactivate concentrations: PEB, FOS, OCC, OCP, OMR, SFM, TXY, PHA - Noting for the record

10/26/17 - PH - Public Health MSPH - inactivate concentrations: PBC, PIP, POH, POM, POS, PTX - Noting for the record

Graduate Courses

The following courses have been assigned and are in processing. Status is updated as it is available.

To view the course proposal and current status – go to: <https://www.systemacademics.usf.edu/proposals>

Type	Prefix	Number	Proposer	Title	Reviewer	Status
New	OCE	6565	Sheehy, Brittany (bsheehy)	Applied Multivariate Statistics	Alex Savachkin (alexs)	Approved
New	PHC	6052	Dagne, Getachew (gdagne)	Bayesian Data Analysis	Alex Savachkin (alexs)	In Review
Change	PHC	6353	Harbison, Raymond (rharbiso)	Environmental Toxicology and Risk Assessment	Alex Savachkin (alexs)	Approved
New	IDS	6000	Farhadi, Adib (farhadi)	Strategic Communication	Alex Savachkin (alexs)	Approved
New	ACG	5401	Andrews, Christine (candrews2)	Accounting Information Systems	Cheryl Burkey-Wilson (cwilso3)	In Review
New	ACG	5632	Andrews, Christine (candrews2)	Auditing I	Cheryl Burkey-Wilson (cwilso3)	In Review
New	PET	6465	Sun, Haichun (sun)	Grant Writing	Cheryl Burkey-Wilson (cwilso3)	In Review
New	IDS	6248	Culhane, Thomas (thculhane)	Climate Change Adaptation and Mitigation	Cheryl Burkey-Wilson (cwilso3)	In Review
New	PHC	7984	Zgibor, Janice (zgibor)	Public Health Doctoral Project	Cheryl Burkey-Wilson (cwilso3)	In Review
Change	GMS	6942	Combie, Christopher (combie)	Laboratory Rotations in Biomedical Sciences	Cheryl Burkey-Wilson (cwilso3)	In Review
Change	PHC	6010	Kip, Kevin (kkip)	Epidemiology Methods I	Russell Kirby (kirbyr)	Approved
Change	PHC	6011	Schwartz, Skai (sschwartz)	Epidemiology Methods II	Russell Kirby (kirbyr)	Approved
Change	PHC	6020	Chen, Henian (hchen1)	Design and Conduct of Clinical Trials	Sang-Hie Lee (slee)	In Review
New	PHC	6935	Coulter, Matha (mcoulter)	Child Health and Development	Tomaro Taylor (tomaro)	Returned
Change	PHC	6146	Spears, Sara (saraspear)	Health Services Planning and Evaluation	Tomaro Taylor (tomaro)	Approved
New	HIM	6525	Barber, Michael (mjbarber)	Healthcare Information Security and Privacy	Tomaro Taylor (tomaro)	Approved
Change	PHC	6057	Huang, Yangxin (yhuang)	Biostatistical Inference I	Tomaro Taylor (tomaro)	Returned
New	IDS	6241	Randle, David (davidrandle)	Sustainable Coastal Planning: Strategies and Implementation	Tomaro Taylor (tomaro)	Returned
New	ISM	7386	Gill, Grandon (grandon)	Informing Science	Vonzell Agosto (vagosto)	Returned
New	PHC	6763	Huang, Yangxin (yhuang)	Multilevel Data Modeling and Analysis	Vonzell Agosto (vagosto)	In Review
New	IDS	6240	Randle, David (davidrandle)	Sustainable Coastal Planning: Principles and Concepts	Vonzell Agosto (vagosto)	Returned
New	PHC	6950	Wicinski, Melanie (mwicinsk)	Integrated Learning Experience	Vrushank Dave (vrushankdave)	Approved
New	PHC	6949	Wicinski, Melanie (mwicinsk)	Applied Practice Experiences	Vrushank Dave (vrushankdave)	Approved
New	PHC	6609	Cragun, Deborah (dcragun)	Applied Clinical Genetics	Vrushank Dave (vrushankdave)	In Review