Graduate Council Meeting Agenda

TO: Members of the Graduate Council

| Arts + Architecture – | Nadia Anderson – School of Architecture |
|---------------------------|--|
| Business – | David Mauer – Finance |
| Computing & Informatics – | Heather Lipford – Software and Information Systems |
| Education – | Joan Lachance – (MDSK and alternate for Lyndon Abrams, Counseling) |
| Engineering – | Aidan Browne – Engineering Technology and Construction Management |
| Health & Human Services - | Allison Burfield – School of Nursing |
| Liberal Arts & Sciences – | Elizabeth Miller – English |
| Liberal Arts & Sciences – | James Tabor – Religious Studies |
| Liberal Arts & Sciences – | Craig Allan – Geography and Earth Sciences |
| GPSG Representative – | Alex Suptela – PhD Candidate, BIOL |
| Atkins Library – | Beth Scarborough (ex-officio, non-voting) |
| Graduate School – | Tom Reynolds (ex-officio, non-voting) Associate Provost & Dean |

FROM: Concepcion Godev, Chair

RE: Agenda for the meeting of the Graduate Council

Tuesday, May 5, 2020, 12:30-2:00pm

WebEx Virtual Meeting

https://uncc.webex.com/meet/arparks

US Toll +1-415-655-0002

- I. Report of the Chair Concepcion Godev
 - A. Approval of the April 7, 2020 Meeting Minutes
- II. Report of the Dean Tom Reynolds
- III. Course and Curriculum Proposals
 - A. <u>ITIS 5101 Foundations of Programing</u>
 Originator: Marlon Mejias, Software and Information Systems
 Graduate Council Assignments: Aidan Browne and Elizabeth Miller
 - B. <u>ITIS 5135 Web-based Application Design and Development</u> Originator: Debarati Basu, Software and Information Systems Graduate Council Assignments: Aidan Browne and Elizabeth Miller

C. <u>ITSC 8665 – Graduate Teaching Seminar</u> Originator: Harini Ramaprasad, Bioinformatics and Genomics Graduate Council Assignments: Aidan Browne and Elizabeth Miller

D. New Graduate Certificate – Software Development Originator: Heather Lipford Graduate Council Assignments: Aidan Browne and Elizabeth Miller

- E. <u>HIST 5797 Honors Methods and Practice Early Entry</u>
 Originator: Peter Thorsheim, Department of History
 Graduate Council Assignments: Allison Burfield and Alex Suptela
- F. <u>HIST 5799 Honors Research and Thesis Early Entry</u>
 Originator: Peter Thorsheim, Department of History
 Graduate Council Assignments: Allison Burfield and Alex Suptela
- G. MEGR 7152 Mechanics of the Human Locomotor System
 Originator: Nigel Zheng, Mechanical Engineering and Engineering Science
 Graduate Council Assignments: Allison Burfield and Alex Suptela
- H. MEGR 7174 Engineering Analysis I
 Originator: Russell Keanini, Mechanical Engineering and Engineering Science
 Graduate Council Assignments: Allison Burfield and Alex Suptela
- I. MEGR 7175 Engineering Analysis II
 Originator: Kosta Falaggis, Mechanical Engineering & Engr Science
 Graduate Council Assignments: Nadia Anderson and David Mauer
- J. <u>MEGR 7222 Mechatronics</u>
 Originator: Stuart Smith, Mechanical Engineering & Engr Science
 Graduate Council Assignments: Nadia Anderson and David Mauer
- K. MEGR 7223 Mathematical Concepts for Dynamics and Control Originator: Scott Kelly, Mechanical Engineering & Engr Science Graduate Council Assignments: Nadia Anderson and David Mauer
- L. <u>MEGR 7224 Analytical Mechanics</u>
 Originator: Scott Kelly, Mechanical Engineering & Engr Science
 Graduate Council Assignments: Nadia Anderson and David Mauer

- M. MEGR 8152 Mechanics of the Human Locomotor System
 Originator: Nigel Zheng, Mechanical Engineering & Engr Science
 Graduate Council Assignments: James Tabor and Craig Allan
- N. MEGR 8174 Engineering Analysis I
 Originator: Russell Keanini, Mechanical Engineering & Engr Science
 Graduate Council Assignments: James Tabor and Craig Allan
- O. MEGR 8175 Engineering Analysis II
 Originator: Kosta Falaggis, Mechanical Engineering & Engr Science
 Graduate Council Assignments: James Tabor and Craig Allan
- P. <u>MEGR 8222 Mechatronics</u> Originator: Stuart Smith, Mechanical Engineering & Engr Science Graduate Council Assignments: Joan Lachance and Taghi Mostafavi
- Q. <u>MEGR 8223 Mathematical Concepts for Dynamics and Control</u>
 Originator: Scott Kelly, Mechanical Engineering & Engr Science
 Graduate Council Assignments: Joan Lachance and Taghi Mostafavi
- R. <u>MEGR 8224 Analytical Mechanics</u> Originator: Scott Kelly, Mechanical Engineering & Engr Science Graduate Council Assignments: Joan Lachance and Taghi Mostafavi
- S. NANO 8400 Nanoscale Science Internship
 Originator: Bernadette Donovan-Merkert, Chemistry, Nanoscale Science PhD
 Graduate Council Assignments: Joan Lachance and Taghi Mostafavi

IV. <u>Discussion Topics</u>

A. Grade Types for Research Credit – possibly standardizing the policy – Katherine Hall-Hertel, Associate Dean for the Graduate School

B. Tentative:

Proposed Changes to the Dual Degree Policy – Katherine Hall-Hertel, Associate Dean for the Graduate School