## PhD in Engineering - PhD Area of Emphasis: Engineering Education and Transformative Practice (EETP) (Entering with BS Degree)

## **Curriculum Checklist**

Program of study: <u>https://engineering.uga.edu/degree/phd-engineering-engineering-education-transformative-practice-emphasis/</u>

Student Name: \_\_\_\_\_

\_\_\_\_\_ Student ID (810/811): \_\_\_\_\_

First Term of Enrollment: \_\_\_\_\_

**Engineering Education Core (6 Credit hours):** The core engineering education courses provide an understanding of the landscape of this globally connected discipline.

Course	Hours	Course Title	Semester

**Methods Course (6 credit hours):** In line with the student's research project, these courses can comprise offerings in the qualitative, quantitative, or mixed methods areas.

Course	Hours	Course Title	Semester

**Application Course (6 credit hours):** Course selection in the Application and Context area provide specific content, theory, or methods to support and ground the students' chosen research trajectory.

Course	Hours	Course Title	Semester

Additional 8000 and 9000 level Electives (18 credit hours): Elective courses are selected in conjunction with the student's major professor to ensure the student has the necessary foundation to complete their Ph.D. work and become a contributing professional in the field of engineering education.

Course	Hours	Course Title	Semester

## Seminars (2 credit hours)

Course	Hours	Course Title	Semester
ENGR 8950	1	Graduate Seminar <sup>#</sup>	
GRSC 7001	1	GradFIRST Seminar	

# Only 1 credit hours of ENGR 8950 Graduate Seminar can count towards the program of study

## Doctoral Research Hours (33 credit hours of 9000/9010 and 3 credit hours of 9300 required)

Course	Hours	Semester(s)	Total Hours
ENGR 9000	3		
ENGR 9010	3		
ENGR 9300	3		

Comments