PhD Epidemiology Preliminary Examination Intent Form: 2019-2020

EXAM DATES | INTENT FORM SUBMISSION DUE
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January 3, 2020 (Backup Date January 6, 2020) | 11/8/2019
May 12, 2020 (Backup Date May 13, 2020) | 4/3/2020

Students who plan to take the Preliminary Examination (PE) must submit a completed intent form, official or unofficial transcript (e.g., from myUTH), any additional required documentation, and if it is a repeat exam, a copy of the completed Remediation Plan by the dates indicated above. Students must be registered, or on an official leave of absence, in the semester prior to the exam date.

Date: ______________
Student ID: __________ Name (as it appears in student records/Last, First, MI): ________________________________
Entry into doctoral program: Semester _____________ Year: ________________
# of credits in doctoral program: ___________ # of credits currently enrolled: ___________
Exam date (circle one): January 3, 2020 May 12, 2020
Campus where exam will be taken (circle one): Austin Brownsville Dallas Houston San Antonio

To be eligible for the Exam, students must have received a grade of B or higher or a “P” in the classes listed below. Students who are currently enrolled in a required course must submit an updated transcript at the end of the semester. Students who have a grade lower than a B (or an F in a P/F course) in any of these courses are advised to re-take the class, for credit, before taking the exam. However, the student and his/her advisor may develop an alternate remediation plan. Students who have undertaken an alternative remediation plan must submit a description of the alternate plan and evidence that the plan has been completed. Students who have received an exemption from any of the courses listed below must provide a copy of the approved course waiver (https://sph.uth.edu/content/uploads/2010/08/Epidemiology-Course-Waiver-Form-.pdf).

PEC Course Checklist

| PH 2710: Epidemiology III |
| PH 2711: Epidemiology IV |
| PH 1830 Categorical Data Analysis OR PH 1831: Survival Analysis |
| PH 2712: Experimental Methods in Epidemiology |
| One elective course in Epidemiology within 2600-2999 course number range |

Course number, name and # credits:

ACADEMIC ADVISOR SIGNATURE PRINT NAME DATE

STUDENT SIGNATURE PRINT NAME DATE

Submit this form and other required documents, by email, to: JR.F.Bright@uth.tmc.edu

FOR PRELIMINARY EXAMINATION COMMITTEE USE ONLY:
This student is eligible to take the PhD/DrPH Epidemiology Preliminary Examination (Circle one):
YES YES, Pending successful completion of PE course(s) NO

PEC CHAIR SIGNATURE PRINT NAME DATE

Final copies to Advisor, Student, and Student Affairs Office