**Faculty Roster Form**

**Qualifications of Full-Time and Part-Time Faculty**

**Name of Institution: Mercer University**

**Name of Primary Department, Academic Program, or Discipline: Department of Mathematics**

**Academic Term(s) Included: Fall Semester 2022 and Spring Semester 2023 Date Form Completed: 06/20/2022**

| **1** | **2** | **3** | **4** |
| --- | --- | --- | --- |
| **NAME (F, P)** | **COURSES TAUGHT**  **Including Term, Course Number & Title, Credit Hours (D, UN, UT, G) [Dual]**  Note – for substantive change prospectuses/applications, list the courses *to be taught*, not historical teaching assignments | **ACADEMIC DEGREES & COURSEWORK**  **Relevant to Courses Taught, Including Institution & Major**  **List specific graduate coursework, if needed** | **OTHER QUALIFICATIONS & COMMENTS**  **Related to Courses Taught** |
| Doe, Jane (F) | **Fall 2022**  MATH 119 Calculus I, 4 (UT)  MATH 438 Real Analysis I, 3 (UT)  MATH 449 Analysis Special Topics, 1 (UT)  **Spring 2023**  MATH 234 Discrete Mathematics, 3 (UT)  MATH 3322 Graph Theory, 3 (UT)  MATH 790 The mathematics of Big Data, 3 (G) | Ph.D. (Mathematics), University of Illinois at Urbana-Champaign |  |
| Doe, Joe (P) | **Fall 2022**  MATH 111 College Algebra, 3 (UT)  **Spring 2023**  MATH 111 College Algebra, 3 (UT) | M.Ed. (Secondary education – Mathematics), Auburn University | Doe’s graduate coursework includes the following 18 hours in mathematics: MATH 630 Matrix Theo & App (3), MATH 645 Linear Algebra (3), MATH 648 Met of Regrs/Anal of Var (3), MATH 700 Intro to Proof (3), MATH 654 Intro to Statistical Methods (3), MATH 730 Linear Algebra (3), MATH 880 Topics in Mathematics |