

Great Bay Community College

CATALOG ADDENDUM 2019-2020

Updated as of October 3, 2019

July 2019

- Computer Numeric Control (CNC) Certificate should list ACM120G Technical Blueprint Reading as 1-2-2 and not 1-3-2.
- Title of ANTH105G is Introduction to Ethnography: World of Work and not Introduction to Ethnography.
- Visual Testing (NDT205G) Materials/Equipment Fee \$500.00
- Magnetic Particle Testing (NDT211G) Materials/Equipment Fee \$500.00
- Digital Radiographic Testing (NDT215G) Materials/Equipment Fee \$500.00
- Eddy Current Testing (NDT220G) Materials/Equipment Fee \$500.00

October 2019

- 2019-2020 Academic Calendar
 - Monday, November 4 – Registration Opens for 2020 Spring Semester for Returning matriculated students (not Nov. 12)
 - Monday, November 18 – Registration Open for 2020 Spring Semester for All
- Change to existing course has been effective Fall 2018
 - **TCHP104G Foundations of Education 3-0-3** This course will provide students with an overview of education in the United States and an overview of the many dimensions of the teaching profession. There are many factors that influence the teaching profession, from the students in the classroom to the political climate. This course will engage students in the examination of these influences and their effects on education in the K-12 setting. Students will be encouraged to reflect on the art of teaching. This course requires 50 hours of observations in a classroom setting. *{change course description}*
- New course effective Spring 2020
 - **ARTS121G Jewelry Design & Metalsmithing 2-3-3** Through technical demonstrations, lectures and hands-on studio experience, students will learn the metalworking skills necessary to create unique pieces of jewelry and/or one-of-a-kind utilitarian objects. Students will investigate the relationship between form and function through creative problem solving, Respect for technical processes and quality construction will be combined with creative expression as the student learns to follow a concept from planning stages to execution.