



Great Bay Community College

Portsmouth Campus

320 Corporate Drive, Portsmouth, NH 03801

Phone: (603) 427-7610 | Fax: (603) 337-6308

Rochester Campus

5 Milton Rd, Unit 32, Rochester, NH 03867

Phone: (603) 427-7700 | Fax: (603) 330-3001

Spring Summer Fall Year: ____

DUAL MAJOR FORM

INSTRUCTIONS

1. Complete ALL information requested below.
2. Return completed form with ALL signatures to the One Stop.

DUAL MAJOR: This form CANNOT BE USED for the following selective programs: Automotive, Motorcycle, Nursing, Surgical Technology, Veterinary Technology or Welding. A new application must be submitted for these programs.

Students can add the following criteria programs with the understanding that additional admissions requirements may need to be met: Advance Composite Manufacturing, Biotechnology Certificates, Computer Numeric Control, Digital Design & Animation, Linux, Medical Office Administration, Nondestructive Testing, Programming, Software Development, Veterinary Practice Management.

Students may earn additional Associate Degrees or Certificates either by concurrent completion of the requirements of the several degrees or by subsequent study after the first degree is received.

The requirements for earning additional degrees are as follows:

1. Complete all requirements of each program of study, including general education requirements; and
2. Earn a minimum of 15 additional credits at the College beyond those required for the first and subsequent degrees; excluding Credit by Examination, Credit for Experiential Learning, College Level Examination Program (CLEP), and Transfer Credit.

Students must be matriculated in BOTH degree programs or degree/certificate programs.

NAME: _____	STUDENT ID#	A								
Date of Birth: _____	Phone Number: _____									

Current Major: _____	Degree	Certificate
Desired Additional Major: _____	Degree	Certificate
My Requested Primary Major: _____	(for Financial Aid & Advisor Assignment)	

By my signature below, I understand that:

1. The appropriate college officials will review this request for possible approval.
2. Courses previously taken at GBCC may not transfer to my program.
3. Courses previously transferred to GBCC may not transfer to my program.

Student Signature: _____ **Date:** _____

Desired Second Program Advisor Signature: _____ **Date:** _____

***Advisor: If you are signing for a criteria program (as listed above), please check revise side to ensure that the student has met the admissions requirements.**

REGISTRAR:	Curricula Catalog Term: _____ Primary Major
	Curricula Catalog Term: _____ Secondary Major
	Transfer Credit Review: NO YES - Review Date: _____
	Academic Standing Reviewed by: _____ Date: _____ Effective Term: _____
Comments: _____	

CRITERIA PROGRAM ADMISSIONS REQUIREMENTS

PROGRAM	REQUIREMENTS
Advanced Composite Manufacturing	Applicant must take the Accuplacer and scores must indicate placement into MATH080 (or higher), college level Reading, CS107 or higher & Applicant must also attend an ACM Information Session or admissions appointment
Biotech Certificate	Applicant must have completion of High School Algebra, Biology, Chemistry with a grade of "C" or better or equivalent competencies & placement into ENGL110G or higher with the Accuplacer or equivalent competencies
Biotech Adv Cert (Not FA Eligible)	Applicant must have completion of college level Biology & Chemistry & Permission of Department Chair
Computer Numeric Control	Applicant must have completed Accuplacer testing for math and computer (no specific placement is required)
Digital Design & Animation Cert	Applicant must complete the Computer Accuplacer and scores must indicate placement into CIS107 or higher *Applicant is also expected to be at College level Reading, Writing and Math
Linux Cert	Applicant must take the Accuplacer and scores must indicate college level readiness in Reading, Writing, Math or demonstrate equivalent competencies; Applicants must also have completion of CIS110 or higher
Medical Office Admin. Assistant	Applicants must complete the Computer and Reading portions of the Accuplacer and scores must indicate college level readiness in Reading & computer placement into any level
Nondestructive Testing	Applicant must take the Accuplacer and scores must indicate placement into MATH080 (or higher), college level Reading, CS107 or higher
Programming	Applicant must have successfully completed MATH 170 or transferred in an equivalent course & Applicant must complete the Accuplacer and scores must indicate college level readiness in reading, writing, or demonstrate equivalent competencies
Software Development	Applicant must take the Accuplacer and scores must indicate placement into MATH150 or MATH170, ENG110, CIS107 or higher
Vet Practice Management	Applicant must complete the Accuplacer and scores must indicate placement into college level Math, Reading, Writing or demonstrate equivalent competencies; Applicants must also provide 2 years related work experience (or Acceptance into VTA) on GBCC Form