## College of Business Business Analytics & Intelligence (BAI) Minor

This 18-credit formalized minor is designed to give business and non-business students the opportunity to gain some analytical business career skills to supplement their major.

## **REQUIREMENTS FOR THE BAI MINOR ARE:**

- 1. Undergraduate students should declare *Business Analytics and Intelligence* as a minor field of study the semester in which the student expects to complete 75 credit hours. Requirements are satisfied by completion of the 18 credits of related studies offered by the College of Business.
- 2. A minimum average of 2.0 must be earned in the 18 credits required for the minor.
- 3. At least 3 courses for the minor must be earned at the University of Rhode Island.
- 4. No more than two courses may apply to both the major and minor fields of study. Courses in general education may be used for the minor. Courses in the minor may not be taken under the Pass/Fail option.
- 5. Because business students must be accommodated first, approval of a minor does not guarantee space in BAI111 or BAI210 during the fall or spring semester for nonbusiness majors. Taking one of these courses during the summer or taking a suitable substitute (MTH131 or MTH 141 in place of BAI 111 and STA 308 in place of BAI 210) is strongly recommended as they are required for most of the courses in the minor.

Student's Name (pri	nt) Major Program/Plan	Email
ID Number	Graduation Date (mm/yyyy)	
		Grades
	he following courses (must fulfill any pre-requi	isites):
BAI 356*	Business Applications Programming	
BAI 358	Business Data Communications and Networkin	1g
BAI 405*	End-User Development for Business Analytics	
BAI 454	Working with Messy Data	
BAI 455*	Business Applications Programming II	
BAI 456	Management of Databases	
BAI 457*	Design for Management Information Systems	
Select any two of th	e following courses (must fulfill any pre-requi	sites):
BAI 357	Information Technology in Business Organizat	ions
BAI 458	Seminar In Management Information Systems	
MKT 467*	Customer Analytics	
BAI 476*	Machine Learning for Business Intelligence	
MGT 461*	Management Data Analysis and Communication	on

*Note: Appropriate substitutions in Computer Science or other related departments may be considered with the approval of the Scholastic Standing Committee.* 

College of Business Dean

Student's Dean (if non-business major)

Date

\*Course has pre-requisite(s) which must be met.