

**Public Disclosure of Student Achievement**

**Institution Name: Chatham University**

**Business Unit(s) included in this report: Business & Entrepreneurship Department**

**Academic Period Covered: 2017-2018**

**Date Submitted: October 2018**

<b>PROGRAM</b>	<b>INDICATOR</b>	<b>RESULT</b>
BA Accounting	2016 One Year Attrition and Retention Rates	A=0; R=100%
BA Accounting	2012 Full-Time New Freshman Cohort Graduation Rate	0
BA Economics	2016 One Year Attrition and Retention Rates	A=0; R=100%
BA International Business	2016 One Year Attrition and Retention Rates	A=0; R=100%
BA International Business	2012 Full-Time New Freshman Cohort Graduation Rate	33.3%
BA Management	2016 One Year Attrition and Retention Rates	A=20%; R=80%
BA Management	2012 Full-Time New Freshman Cohort Graduation Rate	66.7%
BA Management Information Systems	2016 One Year Attrition and Retention Rates	A=50%; R=50%
BA Marketing	2016 One Year Attrition and Retention Rates	A=0; R=100%
MBA Business Administration	2016 One Year Attrition and Retention Rates	A=7.1; R=92.9%
MBA Business Administration	2015 New Master Degree Student Cohort Graduation Rate	68.2%
MAC Accounting	2016 One Year Attrition and Retention Rates	A=33.3; R=66.7%
MAC Accounting	2015 New Master Degree Student Cohort Graduation Rate	41.7%

**Indicators Used**

<b>INDICATOR</b>	<b>DESCRIPTION AND HOW IT WAS CALCULATED</b>
One Year Attrition and Retention Rates	Formula: the 2 <sup>nd</sup> year enrolled/not enrolled divided by the total cohort number=retention rate/attrition rate. For example, In Fall 2016 there are 4 full-time new freshmen in BA Accounting. In Fall 2017, 4 of them returned. Therefore, retention rate is 4/4=100%, Attrition rate is 0/4 = 0%.
Full-Time New Freshman Cohort Graduation Rate	Formula: total number of graduates divided by the total cohort number= graduation rate. For example, there are 3 full-time new freshman in BA Management in Fall 2012. One of them graduated from Chatham. Thus, the graduation rate for this group student is 1/3 = 33.3%.
New Master Degree Student Cohort Graduation Rate	Formula: total number of graduates in Master degree program divided by the total cohort number = Master degree graduation rate.