

**2011 - 2012**  
**Course Narrative for CA@BC**

**What is The College Academy?**  
**Two FREE years of college!!**

The College Academy @ BC, located on the central campus of Broward College, is a full-time dual enrollment program for Broward County high school students. Students may apply January and February of their sophomore year. Eligibility criteria is as follows: *minimum 3.25 unweighted grade point average; meet CPT score requirements; pass 10th grade FCAT with a level 3 or higher; application, personal essay; teacher recommendation; and good attendance/behavior record.*

All college and high school courses are taught on the college campus. The program offers qualified students the opportunity to receive a **high school diploma** and an **Associate of Arts (AA) degree concurrently**. The quality of the College Academy program is demonstrated by the success of its graduates: 100% of the Class of 2010 earned both a high school diploma and an AA degree and matriculated to upper division colleges and universities. Also, in 2010, 100% of College Academy students qualified for the Florida Bright Futures Scholarship Program as a Florida Academic Scholar or a Florida Medallion Scholar. Students attend classes from late August through late June, taking a minimum of 15 college credits per semester and a minimum of six college credits in the first summer term. Students must maintain a 2.5 college grade point average in order to remain at The College Academy.

The College Academy is designed for students who have the maturity required for college campus life, the discipline to use their time wisely and the academic ability to handle the rigor of college work.

For further information, contact The College Academy @ BC Central (754) 321-6900 **or** attend one of the Recruitment Open Houses scheduled for January 26, 2011 (last name A – L) or January 27, 2011 (last name M – Z) at the BC Central Campus - Bailey Hall Auditorium; or visit the College Academy website: **<http://www.collegeacademyatbc.org>**.