Academic Calendar - Springfield Campus

*Programs: CNS, CI	Estimated Graduation Date			
Quarter Start Date	End Date	Add/Drop End Date	60 week	70 week
7/9/2012	9/16/2012	7/23/2012	9/15/2013	11/24/2013
9/17/2012	11/25/2012	10/1/2012	11/24/2013	2/2/2014
11/26/2012	2/13/2013	12/10/2012	2/20/2014	4/20/2014

*Programs: PT, MA, MOA, MLT			Estimated Graduation Date	
Quarter Start Date	End Date	Add/Drop End Date	60 week	70 week
8/13/2012	10/21/2012	8/27/2012	11/24/2013	2/2/2014
10/22/2012	12/30/2012	11/5/2012	2/2/2014	4/20/2014
12/31/2012	3/17/2013	1/14/2013	4/20/2014	6/29/2014

Schedule break weeks

July 2 - July 6, 2012

February 4 - February 8, 2013

July 1 - July 5, 2013

February 3 - February 7, 2014

June 30 - July 4, 2014

*Program Abbreviation Key

CJ = Criminal Justice

BAM = Business Administration - Management

CNS = Computer Network Specialist

CISN = Computer Information Systems-Networking

PT = Personal Trainer

ES = Exercise Specialist

MOA = Medical Office Assistant

MA = Medical Assistant

MLT = Medical Laboratory Technician

MAS = Medical Administrative Specialist

Holidays Observed: New Year's Day, Martin Luther King Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, Christmas Eve, and Christmas Day.

During weeks that contain holidays, make-up hours will be scheduled to be completed before the term ends.

Each expected graduation dates include two-weeks of scheduled break time annually (if applicable to a start time frame).

Students Registration Timeline: Students are permitted to register/enroll for each available calendar start date through the first week of each Quarter Start Date.

Drop/Add Policy - The first two weeks of each quarter is designated as the drop/add period for students. This is the period when students may add or remove courses in order to finalize their schedules. Students who wish to make course changes must request approval from Bryan University.

Bryan University reserves the right to change program start dates, break weeks, and graduation dates at any time.