

DELAWARE VALLEY COLLEGE
Spring 2009 Academic Calendar

JANUARY	Saturday, January 3 – Sunday, January 4	No weekend classes
	Monday, January 5 – Tuesday, January 20	Winter Session
	Tuesday, January 13	Orientation and Residence Hall check-in
	Wednesday, January 14	Day classes begin
	Monday, January 19	Holiday - Martin Luther King (College closed; no day or evening classes)
	Friday, January 23	Fall teaching assignments due
	Monday, January 26	Graduate and Evening classes begin
	Wednesday, January 28	Last day to add/drop courses
FEBRUARY	Monday, February 16	Holiday – Presidents Day (College closed; no day or evening classes)
	Thursday, February 19	FOLLOW A MONDAY SCHEDULE
MARCH	Friday, March 6	Mid-term grades due
	Sunday, March 15 – Sunday, March 22	Spring break (no day or evening classes)
	Wednesday, March 25	Career Day
	Monday, March 30	Juniors, CE, Graduate registration opens (Fall 2009)
APRIL	Wednesday, April 1	Last day to drop a course with a “W”
	Thursday, April 2	Sophomore registration opens (Fall 2009) Pride & Polish Day (modified day schedule)
	Monday, April 6	Freshmen registration opens (Fall 2009)
	Wednesday, April 8	Founders’ Day (modified day schedule)
	Friday, April 10	Holiday - Good Friday (College closed; no day or evening classes)
	Friday, April 24	“A” Day weekend (no day/evening classes)
	Saturday, April 25 – Sunday, April 26	“A” Day weekend (no weekend classes)
	Wednesday, April 29	FOLLOW A MONDAY SCHEDULE
MAY	Friday, May 1	Last day of classes
	Saturday, May 2	Open House for high school Sophomores/Juniors
	Monday, May 4 – Saturday, May 9	Final exams (day and evening classes)
	Friday, May 8	Senior final grades due
	Tuesday, May 12	Faculty Professional Development
	Saturday, May 16	Commencement
	Monday, May 25	Holiday – Memorial Day (College closed; no day or evening classes)
	Tuesday, May 26	Summer Session I begins Express Session I begins
JUNE	Tuesday, June 2 Thursday, June 4 Saturday, June 6	New Student Orientation New Student Orientation New Student Orientation
	Wednesday, June 24	Transfer student orientation