



KENSTON FOREST SCHOOL

75 Ridge Road
Blackstone, Virginia 23824

Integrity
Service
Excellence

O F F I C E O F T H E H E A D M A S T E R

3 Aug 2010

MEMORANDUM FOR DUAL ENROLLMENT (DE) STUDENTS

FROM: Headmaster

SUBJECT: 2010-2011 DE Tuition

1. Kenston Forest School is pleased to offer students college credit at substantial savings. Eligible, approved students pay approximately \$50 per credit hour attempted, and KFS pays the balance due to SVCC. Students pay half of the SVCC tuition, while KFS contributes half. The table below indicates the approximate tuition/savings for DE courses. For comparison, at an area university, a 28-credit year's tuition (commuter student tuition only, not including meals, rooms, etc.) is over \$9200!

Courses	Credits	Student fee to KFS (at \$50/credit)	KFS Contribution
Most DE courses	3 per course or 6 per year	\$300.00 per year	\$300.00
DE Physics or Calculus	4 per course or 8 per year	\$400.00 per year	\$400.00
Full DE example*	28 per year	\$1400.00 per year	\$1400.00

*In this example, a senior student has a DE schedule which includes English (3 credits/semester = 6 credits), Government (3 credits/ semester = 6 credits), Physics (4 credits/ semester = 8 credits), and Calculus (4 credits/ semester = 8 credits).

Books are not included in any of the fees shown above.

NOTE: If a student fails to successfully complete (pass) a DE course, he/she must reimburse Kenston for the amount Kenston contributed to SVCC toward that class.

2. Tuition may be divided into two payments. First semester DE tuition is due to KFS not later than Fri 10 Sep 2010. Second semester DE tuition is due to KFS not later than Fri 14 Jan 2011. The section below details an individual student's DE classes. Please make checks payable to Kenston Forest School, and return this sheet with your payment.

JAMES W. MILROY
Headmaster

Semester 1 Course	Student Name _____	Semester 2 Course	Credits
_____	Credits _____	_____	_____
_____	_____ x \$50 = _____	_____	_____ x \$50 = _____
_____	_____ x \$50 = _____	_____	_____ x \$50 = _____
_____	_____ x \$50 = _____	_____	_____ x \$50 = _____
_____	_____ x \$50 = _____	_____	_____ x \$50 = _____
_____	_____ x \$50 = _____	_____	_____ x \$50 = _____
Sem 1 TOTAL (Due by 10 Sep 2010) = _____		Sem 2 TOTAL (Due by 14 Jan 2011) = _____	