

North's Computer Science Course Numbers

{close approximation using old gradebooks}

	YEAR			
	<u>2008-9</u>	<u>2007-8</u>	<u>2006-7</u>	<u>2005-6</u>
 CS 1				
<i>Tot Stud</i>	129	55	21	19
<i># Female</i>	39*	16	3	3
<i># Latino</i>	35*	20	5	4
 CS 2				
<i>Tot Stud</i>	93	41	14	28
<i># Female</i>	36*	12	3	6
<i># Latino</i>	33*	13	5	6
 C++				
<i>Tot Stud</i>	53	21	24	20
<i># Female</i> *		4	3	1
<i># Latino</i> *		17	7	5
 Java				
<i>Tot Stud</i>	82	25	25	23
<i># Female</i> *		4	3	1
<i># Latino</i> *		7	10	5

Notes:

1. Started final pieces of puzzle (visiting middle schools and interdisciplinary Geo-CS) for 2007-8 registration.
2. In 2007, Changed schedule to an AB, so students could no longer take 2 periods during 1 year, so I only counted the largest class from previous years.
3. *For 2008-9, I do not have complete stats list - only those that I signed up, so breakdown based on 91 students I knew; therefore, there will be 38 more students to gather gender and racial information to add to column.