

The following Douglas County courses meet Higher Education Admissions Requirements criteria:

<u>ENGLISH</u>	<u>MATHEMATICS</u>	<u>SCIENCE</u>	<u>SOCIAL SCIENCE</u>	<u>FOR LANG</u>
50300 English I	60380 Alg I Pt. 1 (.5 only)	80525 Anat/Phys 1	85780 American Issues	95460 French IB
50310 English I Honors	60385 Alg I Pt. 2 (.5 only)	80526 Anat/Phys 2	85325 Ancient Civ	95400 French I
50330 English II	60400 Algebra I	80365 AP Biology	85322 Ancient Civ Honors	95410 French II
50340 English II Honors	60410 Algebra II	80400 AP Chemistry	85361 AP Econ Macro	95420 French III
50360 English III	60510 Algebra II	80370 AP Env Science	85360 AP Econ Micro	95435 French IV
50440 English IV	60550 Algebra II Honors	80655 AP Physics C	85500 AP Euro History	95436 French V
50442 10 th Grade Am Lit	60740 Algebra III	80475 Aquatic Biology□	85905 AP Human Geo	95440 AP French Lang
50375 Adv Jr English	60625 AP Calculus AB	80600 Astronomy□	85760 AP Psychology	95490 AP French Lit
50385 American Lit	60617 AP Calculus AB-F	80555 Bacterio/Genet□	85720 AP U.S. Gov't	95560 German IB
50444 Amer Tapestry	60626 AP Calculus AB-S	80360 Applied Biology√	85625 AP U.S. History	95500 German I
50390 AP Lang & Comp	60650 AP Calculus BC	80350 Biology	85626 AP U.S. History	95510 German II
50400 AP Lit & Comp	60653 AP Calculus BC-2	80356 Biology Honors	85731 Archaeology	95520 German III
50579 British Lit/Comp	60801 AP Statistics	80510 Botany□	85725 Colorado History	
50580 British Lit/Comp	60525 App. Geometry √	80455 Chem Comm	85745 Cont Wrld Issues	95541 German IV
50522 Coll Prep Rdg/Rs	60674 Calculus A	80460 Chem Comm	85655 Early U.S. History	95540 AP German Lang
50510 Coll Prep Wrtg	60675 Calculus A	80375 Chemistry	85868 Geog: Regional	95550 AP German Lit
50620 Coll Read/Write	60660 Calculus III	80385 Chemistry Honors	85869 Geog: RegionalS2	95605 Spanish IB
50461 Cont Lit/Comp	60570 College Algebra	80420 Forensic Science	85834 Geography	95600 Spanish I
50475 Crt Wrt/Cont Lit	60750 College Math	80550 Genetics	85865 Geography Global	95610 Spanish II
50470 Creative Wrtg	60800 Discrete Math	80575 Geology□	85837 Geography Honors	95620 Spanish III
50430 Dramatic Lit	60475 Geometry	80624 Global Science	85460 Hist of East Asia	95631 Spanish IV
50560 Early Am Lit	60450 Geometry Honors	80625 Global Science	85833 Hon/Pre-IB Geo	95660 Spanish V
50490 Elem of Wrtg	60753 Honors PreCalc	80650 Meteorology□	85880 Hon/Pre-IB US Hist	95640 Spanish Lang
50910 Global Lit/Comp	60752 Hon Trig/PreCalc	80310 Phys Scien Prin √	85882 Hon/Pre-IB W Hist	95685 AP Spanish Lit
50530 Grammar & Comp	60515 Int Algebra II H	80300 Physical Science	85875 Hum Geog & Fut	95730 Chinese I
50712 Humanities	60470 Int Math I	80315 Phys Science Hon	85350 Medieval History	95731 Chinese II
50715 Humanities	60480 Int Math II	80430 Physics	85465 Mod Asian Hist	95732 Chinese III
50370 Jr. Pre-AP Eng	60490 Int Math III	80464 Physics, Concept.	85375 Mod Euro Hist	95733 Chinese IV
50455 Lit & Diversity	60610 PreCalculus	80500 Zoology□	85377 Mod Euro Hist	
50669 Poetry Lit/Comp	60684 Pre-IB/AP 9Math	All IB Science courses	85380 Mod World Hist	All IB Foreign Language
50610 Sci Fi & Fantasy	60685 Pre-IB/AP 10Math		85855 Political Geog	
50571 World Lit & Comp	60775 Probability - Stats		85750 Psychology	
50570 World Literature	60802 Statistics		85410 Rise Nat St - Eng	
	60340 Top. Alg/Geo/Trv/		85420 Rise Nat St - Ger	
	60335 Topics Geo/Pro√		85430 Rise Nat St - Rus	
All IB English courses	60611 Trig/PreCalc		85770 Sociology	
	60600 Trigonometry		85674 SocST: Conf/Chan	
			85700 U.S. Government	
50720 Comp Speech§	All IB Math courses		85650 US 1865 - Pres	
50725 Comp Speech§			85552 US 1865 - Pres H	
50710 Debate§			85800 US Economics	
50700 Public Speaking§			85550 US Hist 1865-1945	
			85527 US Hist 1865 -Pres	
			85580 US Hist 1950/60s	
			85575 US Hist Since '45	
			85835 World Geography	
			85302 World History	
			85326 World Hist Hon	
			85300 World History I	
			85301 World History II	
			85870 World Religions	
			All IB Social Studies	

ENGLISH NOTES:

§ These speech courses satisfy Douglas County's speech requirement for graduation. They also meet Higher Education Admission Requirements under English as long as students also acquire at least two of the required four units through coursework emphasizing writing, grammar, and composition skills.

MATH NOTES:

√ When this course is taken as part of a logical sequence leading to higher and more rigorous college-preparatory coursework (e.g. when Applied Geometry leads to Algebra II), it may be interpreted at certain institutions as meeting the requirements.

When Algebra I content is extended beyond one year (e.g. Algebra I, Part 1 and Algebra I, Part 2), only one Carnegie unit of the pre-collegiate requirements is met.

SCIENCE NOTES:

√ When this course is taken as part of a logical sequence leading to higher and more rigorous college-preparatory coursework (e.g. when Principles of Physical Science and Applied Biology lead to Chem Comm and Conceptual Physics or Chemistry), it may be interpreted at certain institutions as meeting the requirements.

□When a student's transcript shows that this course follows (but does not substitute for) prerequisites like Physical Science, Biology, and/or Chemistry, it may be interpreted as meeting the requirements.

Colleges and universities may have institutional admissions requirements that go beyond these course requirements. Work closely with the admissions staff at the college or university of your choice for complete information.