NATIONAL COLLEGIATE ATHLETIC ASSOCIATION (NCAA)

ELIGIBILITY STANDARDS

In order to participate in a Division I or Division II sport in college, a student must meet the minimum requirements for core courses as established by the NCAA.

For more information... https://www.youtube.com/watch?v=8iRU9JcPCoM

- NCAA Division I Academic Requirements: College bound student-athletes will need to meet the following academic requirements to practice, receive athletic scholarships, and/or compete during their first year. This 16 core-course rule applies to any student first entering any Division I college or university on or after August 1, 2008. See the chart below for the breakdown of this 16 core-course requirement.
- NCAA Division II NEW Academic Requirements: College bound student-athletes will need to meet the following academic requirements to practice, receive athletic scholarships, and/or compete during their first year. This 16 core-course rule applies to any student first entering any Division II college or university on or after August, 1, 2018.
 See the chart below for the breakdown of this 16 core-course requirement.

For more specific information, please visit www.ncaa.org.

DIVISION I 16 Core-Course Rules	DIVISION II 16 Core-Course Rules	
16 Core Courses:	16 Core Courses:	
4 years of English	3 years of English	
3 years of Mathematics (Algebra 1 or higher)	2 years of Mathematics (Algebra 1 or higher)	
2 years of Natural/Physical science (1 year of lab if offered)	2 years of Natural/Physical science (1 year of lab if offered by high school)	
1 year of additional English, Mathematics or Natural/Physical science	3 years of additional English, Mathematics or Natural/Physical science	
2 years of Social Science	2 years of Social Science	
4 years of additional courses (from any area above, World Language or non-doctrinal Religion/Philosophy)	4 years of additional courses (from any area above, World Language or non-doctrinal Religion/Philosophy)	

PLEASE NOTE: If you are planning to participate in a Division I or Division II sport in college, please see your counselor prior to scheduling your courses.

NCAA DIVISION I AND DIVISION II CORE COURSES CURRENTLY OFFERED AT USCHS

466 IB Environmental Systems and Societies SL

NCAA DIVISION I AND DIVISION II CORE COURSES CURRENTLY OFFERED AT USCHS				
ENGLISH	SOCI	AL STUDIES	MATHEMATICS	
100 English 9 101 MYP English 9 103 Honors English 9 106 MYP Honors English 9 109 English 10 110 MYP English 10 115 MYP Honors English 10 118 English 11 121 Honors English 11 124 IB English A: Literature HL-11 125 IB English A: Literature HL-12 127 English 12 127OL English 12 w/online S2 130 AP English Literature & Comp 131 AP English Language &Comp. 136 Speech 142 English Composition 145 Creative Writing 273 Integrated Studies: Women in History/Lit	SOCIAL STUDIES 200 Shaping the Modern World I 201 MYP Shaping the Modern World I 203 Honors Shaping the Modern World I 206 MYP Honors Shaping the Modern World I 209 Shaping the Modern World II 210 MYP Shaping the Modern World II 212 Honors Shaping the Modern World II 215 MYP Honors Shaping the Modern World II 216 AP World History 218 American History 221 Honors American History 227 AP Comparative Government & Politics 228 AP US Government & Politics 230 IB History of the Americas (HL-11) 233 IB History of the Americas (HL-12) 239 Economics 245 AP Macro & Microeconomics 245 IB Economics (SL) 251 Psychology 257 AP Psychology 260 IB Psychology (SL) 269 American Law & Justice 272 21st Century Global Affairs 273 Integrated Studies: Women in History/Literature		300 Algebra 1, Part A 301 Algebra 1, Part B 303 Conceptual Geometry 306 Geometry 307 MYP Geometry 309 Honors Geometry 310 MYP Honors Geometry 312 Conceptual Algebra 2 315 Algebra 2 316 MYP Algebra 2 318 Honors Algebra 2 319 MYP Honors Algebra 2 320 College in High School Statistics 321 Conceptual Functions, Stats & Trig 322 Functions, Stats & Trig 324 Honors Functions, Stats & Trig 333 Calculus 334 College in H.S. Business Calculus 336 AP Calculus AB 339 AP Calculus BS 342 AP Statistics 345 IB Mathematics SL Analysis & Approaches (1st Year) 348 IB Mathematics SL Analysis & Approaches (1st Year) 349 IB Mathematics HL Analysis & Approaches (1st Year) 351 IB Mathematics HL Analysis & Approaches (1st Year) 352 IB Mathematics HL Analysis & Approaches (1st Year) 353 IB Mathematics HL (2nd Year) 354 IB Mathematics HL (2nd Year) 355 College in H.S. Introduction to Matrices and Linear Algebra	
SCIENCE			WORLD LANGUAGE	
403 Academic Biology 404 MYP Academic Biology 406 Honors Biology 409 MYP Honors Biology 411 Honors Human Anatomy and P 412 Honors Biology Topics 418 AP Biology 420 HN Bioinformatics 427 Conceptual Chemistry 430 Academic Chemistry 431 MYP Academic Chemistry 433 Honors Chemistry 436 MYP Honors Chemistry 437 Honors Organic Chemistry 439 Forensic Science 440 Honors Forensic Science 440 Honors Forensic Science 442 AP Chemistry 448 AP Environmental Science 450 Conceptual Physics 451 Academic Physics 451 Academic Physics 456 AP Physics 1 457 AP Physics C: Mechanics 458 AP Physics C: Electricity and M 459 IB Physics SL 460 IB Physics 1 (HL-11) 463 IB Physics 2 (HL-12) 466 IB Environmental Systems and	lagnetism	502 French 2 504 MYP French 2 506 French 3 508 MYP French 3 510 Honors French 4 512 Honors French 5 514 AP French Language 515 IB French 4 SL/HL 516 IB French 5 SL/HL 518 Passport to German 519 MYP Passport to Ger 520 German 2 522 MYP German 3 526 MYP German 3 526 MYP German 3 528 Honors German 4 530 Honors German 5 532 AP German Languag 533 IB German 4 SL/HL 534 IB German 5 SL/HL 536 Latin 1 538 Latin 2 540 Latin 3	556 Honors Spanish 4 558 Honors Spanish 5 560 IB Spanish 4 SL/HL man 561 AP Spanish Language 562 IB Spanish 5 SL/HL 564 Japanese 1 566 Japanese 2 568 Japanese 3 569 Chinese 1 571 Chinese 2	