^{*} Curriculum Map for students transitioning from Aims Community College to the University of Northern Colorado for the purpose of completing a bachelor's degree. An AA/AS degree from Aims will result in a waiver of UNC's Liberal Arts Curriculum (geatical) activate transfer of at least 60 credits depending on course grades from Aims. Courses with grades below a C- will not transfer to UNC, wheiselicious detransfer of fewer than 60 credits. Please note that use offerings are subject to availability and Curriculum Maps are subject to change as each Aims 2UNC advisor appropriate sequence of Aims courses and further information.

AIMSCOMMUNITYCOLLEGE60 Credits							
YEARI - FALL16 credits	YEARI - SPRING15 credits						
ENG 1021 English Composition I-(CCT1)** (UNC Equivalent: ENG 122 College Compositio	3 credits	ENG 102 English Composition (GTCQ) ** (UNC Equivalent: ENG 123 llegeResearch Paper)	3 credits				
GEO 1005 World Regional Geography-\$ST) (UNC Equivalent: GEOG 100 World Geography	3 credits	MAT 1260 Introduction to Statistics (MA1) (UNC Equivalent: STAT 150 Introduction to Statistical Analysis	3 credits				
Natural & Physical Sciences with Lab-8671)	4 credits	GEO 1006 Huma@eography (GSS2) (UNC EquivalentGEOG 200 Human Geograph)	3 credits				
Arts & Humanities (GAH1, AH2, AH3 or AH4)	3 credits	Natural & Physical Sciences with Lab (GTSC2)	3 credits				
Social & Behavioral Sciences (SSE)	3 credits	Social & Behavioral Sciences (\$33)	3 credits				
YEAR2 – FALL: 5 credits	YEAR2-SPRING: 1etredits						
GIS 1001 Introduction to GIS (UNC Equivalent: GEOG 210 Intro to GIS and) GF	S ³ credits	GEO 1012 Physical Geographical Seather & Climate with Lab (G-SC1) (UNC Equivalent: GEOG 220 Climate and Vegetation)	3 credits				
GEO 1011 Physical Geographayndforms with Lab (GTSC1) (UNC Equivalent: GEOG 230 Landforms, Water & Hazards	3 credits	History (GТНI1)	3 credits				
Arts & Humanities (GAH1, AH2, AH3 or AH4)	3 credits	Any approved elective	8 credits				
Any approved elective	6 credits						
UNIVERSITØFNORTHERØOLORADØ60 Credits							
YEAR3 – FALL: 15 credits		YEAR3-SPRING: 15 credits					
GEOG 270 or ENST 270 Professional Development credits		GEOG 375 Quantitative Techniques in Geograpaycredits					
GEOG 250 The Making of the American Landscap& credits		GEO© ompetencies Course	3 credits				
GEOG Competencies Course	3 credits	GEOG Systematic Course	3 credits				
GEOG Systematic Course	3 credits	UniversityWide Electives	6 credits				
UniversityWide Electives	3 credits						
YEAR1 - FALL: 15 credits	YEAR4-SPRING: 15 credits						

2 credits

GEOG 491 or ENST 491 Senior Capstone

2 credits

GEOG 490 or ENST 490 Capstone Proposal