

## **MEMORANDUM OF UNDERSTANDING**

The College of Santa Fe and Central New Mexico Community College (CNM) agree to form a partnership which will enhance and support our mutual goals.

CNM is committed to preparing students for successful careers. This commitment is enhanced through statewide participation with other colleges and universities in the delivery of educational programming. To this end, CNM collaborates with other degree-granting institutions to ensure that its liberal arts and, as appropriate, occupation courses meet the standards required for transfer credit.

The College of Santa Fe is committed to continually seeking appropriate public and private institutional and programmatic linkages which will enhance the academic and professional development of its students.

In support of these stated objectives, The College of Santa Fe and CNM enter into an articulation agreement which will facilitate, for CNM students, the completion of the College of Santa Fe's Bachelor of Science in Environmental Science.

The specific transfer courses and credits to be granted to students and the remaining hours required for the baccalaureate degree are attached on the following pages and become incorporated in this Memorandum.

CNM and The College of Santa Fe will work together for any adjustments in the articulation agreement as may be necessitated by curricular or requirement changes in either institution. This agreement will be reviewed annually.

**SIGNATURES ON FILE**

COLLEGE OF SANTA FE - ALBUQUERQUE (CSFA)  
AND  
CENTRAL NEW MEXICO COMMUNITY COLLEGE (CNM)

**ARTICULATION AGREEMENT**  
2007-2009 Catalog

ENVIRONMENTAL SCIENCE DEGREE - CSFA  
ENVIRONMENTAL SAFETY AND HEALTH DEGREE - CNM

<b>CNM Course #</b>	<b>CNM Course Title</b>	<b>Credit</b>	<b>CSFA Transfer Course #</b>
BIO 1410 (BIO 123)	Biology for Health Sciences	3	BIO 101
BIO 1492 (BIO 124L)	Biology Lab for Health Sciences	1	BIO 101L
CHEM 1410 (CHEM 111)	Introduction to Chemistry	3	CHEM105
CHEM 1492 (CHEM 112L)	Introduction to Chemistry Lab	1	CHEM 105L
CHEM 2210 (CHEM 212)	Organic Chem. and Bio. Chem.	4	CHEM 305 (lower division only)
COMM 1130 (COMM 130)	Public Speaking	3	ENG115
ESH 1809(EPT 113a)	Hazards and Protection Training I	1	Elective = ENV TR1
ESH 1009(EPT 111L)	Environmental Technology I	3	ENV101
ESH 2410(EPT 132)	Environmental Sampling and Analysis	3	CHM 360 (lower division only)
ESH 1570(EPT 173)	Water Quality Protection	3	Elective = ENV TR1
ESH 2016,2017,2018(EPT 214a/b/c)	Occupational Safety I/II/III	1/1/1	ENV310 (lower division only)
ESH 1571(EPT 215)	Environmental Instrument & Analysis	3	Elective = ENV TR1
ESH 2011(EPT123)	Watershed Protection	3	Elective = ENV TR1
ESH 2407(EPT124)	Air Quality Protection	3	Elective = ENV TR1
ESH 2899(EPT295)	Environmental Safety and Health and Capstone Course (Hazards and Protection Training II)	2	Elective = ENV TR1
ESH 1811	Waste Site Reference/DOT Chemical Release	1	Elective = ENV TR1
ENG 1101 (ENG 101)	College Writing	3	ENG 101
ENG 1119 (ENG 119)	Technical Communications	3	ENG 103
Humanities Electives:	Choose from PHL, LIT, RLGN, Non-applied fine art	6	HUM/FA PHL,LIT,RLGN
IT 1010 (IT101)	Introduction to Computers	3	CTB102, CTB103, CTB108
Math Electives:			
MATH 1310 (MATH 120) and MATH 1315 (MATH 121)	Intermediate Algebra	4	Elective MTH 106
	College Algebra	3	Elective MTH 107
PHYS 1010 (PHYS 102)	Intro. to Physics	3	Elective PHY TR1

**TOTAL FOR GRADUATION FROM CNM:**

**65**

**CNM transfer students would take the following courses from CSFA:**

<b>CSFA Course No.</b>	<b>Name</b>	<b>Credit</b>	<b>Upper Division</b>
BIO 202	Evolution and Biodiversity	4	
BIO 301	Ecology	4	4
CHM 106	General Chemistry II	4	
ENV 332	Environmental Policy and Regulations		
ENV 340	Hydrology	3	3
ENV 360	Waste Management	3	3
ENV 420	Environmental Toxicology	3	3
ENV 470	Advanced Environmental Science	4	4
GEO 301	Environmental Geology	4	4
GEO 310	Surficial Processes	4	4
XXXXXX	Upper division science elective	3	3
MTH 120	Precalculus (prerequisite)	4	
MTH 150	Calculus I	4	
MTH 340	Probability with Statistics	3	3
PHY 101	Physics I	4	
HUM 355	Integrating Seminar	3	3
ENG 115	Speech Communication	3	
Humanities core courses	PHL, RLGN,LIT, Non-applied fine art (1 out of 4 subjects not taken at CNM)	3	3
Social Science core courses	SOC,PSY,HIS,POL SCI, ANTH (2 out of 5 subjects)	6	6
XXXXXX	Upper division electives	5	5
<b>TOTAL</b>		<b>71</b>	<b>48</b>

**NOTES:**

ENV 332, Environmental Policy and Regulations would be waived for the student who has earned an Environmental Safety and Health Degree from CNM. There are no specific courses covering all the regulations we cover in ENV 332, but several courses cover most of the important regulations. Student will need to substitute an Upper Division science course from CSFA for this course.

- Students would take 65 hours at CNM and 71 at CSFA for a total of 136 hours.
- You need 128 to graduate from CSFA with the last 30 out of 36 credit hours residency requirement from CSFA and a total of 48 upper division credit hours.