PROGRAMS

M& BOARDE MOILER CONCORL DC II. O. C.

The Associate in Science degree is designed for students who wish to transfer to a university to earn a Bachelor of Science degree in one of the following fields: architecture; agriculture; biological and life sciences; business, management, and marketing; computer and information sciences; corrections and criminal justice; engineering; engineering technologies; health professions and clinical sciences; mathematics and statistics; parks, recreation, and fitness studies; physical sciences; science education; social sciences; and transportation and materials moving. Students who are interested in a career in dentistry, law, medicine, theology or ministry, optometry, pharmacy, physical therapy, or veterinary medicine are usually required or at least strongly encouraged to earn a bachelor's degree before **EDELYDOL Stream** (CRAMENDAL CONTREMAND)

The Associate in Science degree shall be granted for a planned program of study consisting of a minimum of 60 and a maximum of 61 semester hours of college transfer courses. Within the degree program, the institution shall include opportunities for the achievement of competence in reading, writing, oral communication, fundamental mathematical skills, and the basic computer use. More specifically, students foster a greater understanding of reading comprehension, communication, and critical thinking as student learning outcomes.

Courses are approved for transfer through the Comprehensive Articulation Aସ୍ୱାହିମୋମା (୯୯୬୨୦.୩୫୦୫୫ ୩୪୮୫୮୯୯୮ ଲାଜ୍ୟାର୍ମ୍ବାର୍ଟ୍ନେମ୍ବ ସାଦେନର୍ବାର୍ମ୍ସs under the CAA, A.S. graduates must obtain a grad "g**ajĝŝ**କ୍ ave aol ;ircf a least T - a u-cile T.S. graduates mho aa

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TOTAL SEMEST	ER HOURS CREDIT (SHC) IN PROGRAM 60-61
*Students must	meet the receiving university's foreign language øg gtetnnan, y'g gne.ctn

	Programs					
		Course Hours Per Week		Semester Hours		
***	Hum/FA/Com UGETC course	3	0	3		
***	Soc/Beh Science UGETC course	3	0	3		
	Credit Hours	9	0	17		
Third Semester (Fall)						
***	Sci/Math Gen Ed courses or O ther Required Hours courses			13		
	Credit Hours	0	0	13		
Fourth Semester (Spring)						
***	Sci/Math Gen Ed courses or Other Required Hours courses			12		
	Credit Hours	0	0	12		
Total Required Minimum Semester Hours Credit				60		

**At least one math UGETC course must be a 200-level course.

Note: Students are strongly encouraged to complete their UGETC requirements during their first two semesters at Sandhills.

View Catalog Archives

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