Colby Community College

Transfer Program to University of Kansas B.A. in Architectural Studies

Number to call at KU for advising: (785) 864-3167 for appt with Assoc Dean Michael Swann Website: http://www.saup.ku.edu/

Transfer students are admitted on a very selective basis. A strong scholastic background, both in achievement level and curriculum selection, is essential. Transfer Students may be admitted, if space is available, if they have grades of C or higher in one 3-hour mathematics course (equivalent to MATH 105, MATH 106, or MATH 115) and one 4-hour physics course with laboratory (equivalent to PHYS 114) and have overall grade-point average of 3.5.

All <u>complete applications</u> for summer and fall are considered on February 1 (October 1 for spring). Materials should be mailed far in advance to insure that we receive them by the deadline. Applications received after the deadlines will be considered, but are less likely to be accepted due to space limitations.

KU Course Requirements

Colby Course Equivalents

ENGLISH (9 hours)			
ENGL 101 Composition	3	EN 176 English Composition I	3
ENGL 102 Critical Reading & Writing	3	EN 177 English Composition II	3
A 3rd English, choose one:	3		
		DR 208 Intro To Dramatic Literature	3
		EN 202 American Literature I	3
		EN 203 American Literature II	3
		EN 208 Intro To Dramatic Literature	3
		EN 211 American Frontier Literature	3
		EN 215 The American Short Story	3
		EN 217 The Bible As Literature	3
		EN 219 Intro To Literature	3
		LI 176 World Literature	3

HUMANITIES AND SOCIAL S	SCIENCES (18 hours	any principle course (listed below) or any transferral	ole course
with the distinction of "S" or "H" will o			
HUMANITIES (9 hours)-English	may be used if not used	as 3 rd English	
, , ,			
		AR 175 Art Appreciation	3
		AR 176 Art History	3
		HI 176 American History To 1865	3
		HI 177 American History 1865 To Pres	3
		MU 176 Intro To Music	3
		DR 120 Theatre Appreciation	3
		LI 176 Worl Literature	3
		PI 276 Introduction To Ethics	3
		PI 101 Introduction To Philosophy	3
		RE 104 World Religions	3
		RE 106 Survey Of New Testament	3
SOCIAL SCIENCES (9 hours)			
,		AN 177 Cultural Anthropology	3
		GE 176 World Regional Geography	3
		SO 182 Sociology Of Families	3
		SO 176 Intro To Sociology	3
		SO 135 Women's Studies	3
		BU 177 Human Relations	3
		PS 280 Child Development	3
		PS 176 General Psychology	3
		PS 276 Developmental Psychology	3
		SP 106 Interpersonal Communications	3
		EC 276 Principles Of Macroeconomics	3
		EC 277 Principles Of Microeconomics	3
		PO 105 State And Local Government	3

		PO 176 American Government	_
		SO 186 Social Problems	3
FOREIGN LANGUAGE (16 hours)			
SPANISH			
SPAN 104 Elementary Spanish I	5	FL 176 Elementary Spanish I	5
SPAN 108 Elementary Spanish II	5	FL 177 Elementary Spanish II	
SPAN 212 Intermediate Spanish I	3	ML 227 Spanish III	3
SPAN 216 Intermediate Spanish II	3	ML 230 Spanish IV	3
FRENCH			
FREN 110 Elementary French I	5	ML 105 College French I	į
FREN 120 Elementary French II	5	ML 106 College French II	į
GERMAN		100000	
GERM 104 Elementary German I	5	ML 101 German I	ļ
GERM 108 Elementary German II	5	ML 111 German II	ļ
GERM 212 Intermediate German I	3	ML 221 German III	3
LATIN		M 440 L C H	
LAT 104 Elementary Latin I	5	ML 119 Latin II	2
WESTERN CIVILIZATION (6 hours)			
HWC 204 Western Civilization	3	No Equivalent	
HWC 204 Western Civilization HWC 205 Western Civilization 2	3	No Equivalent No Equivalent	_
HWC 205 Western Civilization 2	3	No Equivalent	
MATHEMATICS (0.1)			
MATHEMATICS (3 hours)		144 040 C.I. I. D. A.I.I. I.I. OD	
	3	MA 210 Calculus: Bus & Liberal Arts OR	,
MATH 115 Calculus			
MATH 115 Calculus		MA 220 Analyt Geom & Calc I	5
NATURAL SCIENCES-(10 hours)-One r		(PHSX 114 is strongly recommended)	5
NATURAL SCIENCES-(10 hours)-One r		(PHSX 114 is strongly recommended) PH 207 College Physics I	5
	nust be a lab	(PHSX 114 is strongly recommended) PH 207 College Physics I BI 177 Principles Of Biology	5
NATURAL SCIENCES-(10 hours)-One r	nust be a lab	PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany	5
NATURAL SCIENCES-(10 hours)-One r	nust be a lab	PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology	5
NATURAL SCIENCES-(10 hours)-One r	nust be a lab	PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology BI 280 PRNICIPLES OF MICROBIOLOGY (W/Lab)	5
NATURAL SCIENCES-(10 hours)-One r	nust be a lab	(PHSX 114 is strongly recommended) PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology BI 280 PRNICIPLES OF MICROBIOLOGY (W/Lab) PH 103 Earth Science	55
NATURAL SCIENCES-(10 hours)-One r	nust be a lab	PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology BI 280 PRNICIPLES OF MICROBIOLOGY (W/Lab) PH 103 Earth Science PH 106 Historical Geology	5
NATURAL SCIENCES-(10 hours)-One r	nust be a lab	PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology BI 280 PRNICIPLES OF MICROBIOLOGY (W/Lab) PH 103 Earth Science PH 106 Historical Geology PH 177 Intro To Geology	55
NATURAL SCIENCES-(10 hours)-One r	nust be a lab	PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology BI 280 PRNICIPLES OF MICROBIOLOGY (W/Lab) PH 103 Earth Science PH 106 Historical Geology PH 177 Intro To Geology BI 256 Botany	55
NATURAL SCIENCES-(10 hours)-One r	nust be a lab	PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology BI 280 PRNICIPLES OF MICROBIOLOGY (W/Lab) PH 103 Earth Science PH 106 Historical Geology PH 177 Intro To Geology BI 256 Botany CS 215 Computer Applications	55
NATURAL SCIENCES-(10 hours)-One r	nust be a lab	PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology BI 280 PRNICIPLES OF MICROBIOLOGY (W/Lab) PH 103 Earth Science PH 106 Historical Geology PH 177 Intro To Geology BI 256 Botany CS 215 Computer Applications MA 240 Analytical Geometry & Calc 3	55
NATURAL SCIENCES-(10 hours)-One r	nust be a lab	(PHSX 114 is strongly recommended) PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology BI 280 PRNICIPLES OF MICROBIOLOGY (W/Lab) PH 103 Earth Science PH 106 Historical Geology PH 177 Intro To Geology BI 256 Botany CS 215 Computer Applications MA 240 Analytical Geometry & Calc 3 CH 176 Fundamntls Of Gen Chemistry	5
NATURAL SCIENCES-(10 hours)-One r	nust be a lab	PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology BI 280 PRNICIPLES OF MICROBIOLOGY (W/Lab) PH 103 Earth Science PH 106 Historical Geology PH 177 Intro To Geology BI 256 Botany CS 215 Computer Applications MA 240 Analytical Geometry & Calc 3 CH 176 Fundamntls Of Gen Chemistry PH 101 Our Physical World	55
NATURAL SCIENCES-(10 hours)-One r	nust be a lab	PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology BI 280 PRNICIPLES OF MICROBIOLOGY (W/Lab) PH 103 Earth Science PH 106 Historical Geology PH 177 Intro To Geology BI 256 Botany CS 215 Computer Applications MA 240 Analytical Geometry & Calc 3 CH 176 Fundamntls Of Gen Chemistry PH 101 Our Physical World CH 177 Chemistry I (w/lab)	55
NATURAL SCIENCES-(10 hours)-One r	nust be a lab	PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology BI 280 PRNICIPLES OF MICROBIOLOGY (W/Lab) PH 103 Earth Science PH 106 Historical Geology PH 177 Intro To Geology BI 256 Botany CS 215 Computer Applications MA 240 Analytical Geometry & Calc 3 CH 176 Fundamntls Of Gen Chemistry PH 101 Our Physical World CH 177 Chemistry I (w/lab) PH 178 Intro To Astronomy	55
NATURAL SCIENCES-(10 hours)-One r	nust be a lab	PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology BI 280 PRNICIPLES OF MICROBIOLOGY (W/Lab) PH 103 Earth Science PH 106 Historical Geology PH 177 Intro To Geology BI 256 Botany CS 215 Computer Applications MA 240 Analytical Geometry & Calc 3 CH 176 Fundamntls Of Gen Chemistry PH 101 Our Physical World CH 177 Chemistry I (w/lab)	55
NATURAL SCIENCES-(10 hours)-One r PHSX 114 College Physics	nust be a lab	PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology BI 280 PRNICIPLES OF MICROBIOLOGY (W/Lab) PH 103 Earth Science PH 106 Historical Geology PH 177 Intro To Geology BI 256 Botany CS 215 Computer Applications MA 240 Analytical Geometry & Calc 3 CH 176 Fundamntls Of Gen Chemistry PH 101 Our Physical World CH 177 Chemistry I (w/lab) PH 178 Intro To Astronomy	55
NATURAL SCIENCES-(10 hours)-One r PHSX 114 College Physics	nust be a lab	PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology BI 280 PRNICIPLES OF MICROBIOLOGY (W/Lab) PH 103 Earth Science PH 106 Historical Geology PH 177 Intro To Geology BI 256 Botany CS 215 Computer Applications MA 240 Analytical Geometry & Calc 3 CH 176 Fundamntls Of Gen Chemistry PH 101 Our Physical World CH 177 Chemistry I (w/lab) PH 178 Intro To Astronomy PH 208 University Physics I	
NATURAL SCIENCES-(10 hours)-One r PHSX 114 College Physics	nust be a lab	PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology BI 280 PRNICIPLES OF MICROBIOLOGY (W/Lab) PH 103 Earth Science PH 106 Historical Geology PH 177 Intro To Geology BI 256 Botany CS 215 Computer Applications MA 240 Analytical Geometry & Calc 3 CH 176 Fundamntls Of Gen Chemistry PH 101 Our Physical World CH 177 Chemistry I (w/lab) PH 178 Intro To Astronomy PH 208 University Physics I AN 176 Native American Cultures	
NATURAL SCIENCES-(10 hours)-One r PHSX 114 College Physics	nust be a lab	PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology BI 280 PRNICIPLES OF MICROBIOLOGY (W/Lab) PH 103 Earth Science PH 106 Historical Geology PH 177 Intro To Geology BI 256 Botany CS 215 Computer Applications MA 240 Analytical Geometry & Calc 3 CH 176 Fundamntls Of Gen Chemistry PH 101 Our Physical World CH 177 Chemistry I (w/lab) PH 178 Intro To Astronomy PH 208 University Physics I AN 176 Native American Cultures AR 101 Art Survey	
NATURAL SCIENCES-(10 hours)-One r PHSX 114 College Physics	nust be a lab	PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology BI 280 PRNICIPLES OF MICROBIOLOGY (W/Lab) PH 103 Earth Science PH 106 Historical Geology PH 177 Intro To Geology BI 256 Botany CS 215 Computer Applications MA 240 Analytical Geometry & Calc 3 CH 176 Fundamntls Of Gen Chemistry PH 101 Our Physical World CH 177 Chemistry I (w/lab) PH 178 Intro To Astronomy PH 208 University Physics I AN 176 Native American Cultures	55
NATURAL SCIENCES-(10 hours)-One r PHSX 114 College Physics NON-WESTERN (3 hours)	nust be a lab	PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology BI 280 PRNICIPLES OF MICROBIOLOGY (W/Lab) PH 103 Earth Science PH 106 Historical Geology PH 177 Intro To Geology BI 256 Botany CS 215 Computer Applications MA 240 Analytical Geometry & Calc 3 CH 176 Fundamntls Of Gen Chemistry PH 101 Our Physical World CH 177 Chemistry I (w/lab) PH 178 Intro To Astronomy PH 208 University Physics I AN 176 Native American Cultures AR 101 Art Survey	55
NATURAL SCIENCES-(10 hours)-One r PHSX 114 College Physics NON-WESTERN (3 hours) ORAL COMMUNICATIONS (3 HOURS)	must be a lab	PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology BI 280 PRNICIPLES OF MICROBIOLOGY (W/Lab) PH 103 Earth Science PH 106 Historical Geology PH 177 Intro To Geology BI 256 Botany CS 215 Computer Applications MA 240 Analytical Geometry & Calc 3 CH 176 Fundamntls Of Gen Chemistry PH 101 Our Physical World CH 177 Chemistry I (w/lab) PH 178 Intro To Astronomy PH 208 University Physics I AN 176 Native American Cultures AR 101 Art Survey RE 104 World Religions	
NATURAL SCIENCES-(10 hours)-One r PHSX 114 College Physics NON-WESTERN (3 hours)	nust be a lab	PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology BI 280 PRNICIPLES OF MICROBIOLOGY (W/Lab) PH 103 Earth Science PH 106 Historical Geology PH 177 Intro To Geology BI 256 Botany CS 215 Computer Applications MA 240 Analytical Geometry & Calc 3 CH 176 Fundamntls Of Gen Chemistry PH 101 Our Physical World CH 177 Chemistry I (w/lab) PH 178 Intro To Astronomy PH 208 University Physics I AN 176 Native American Cultures AR 101 Art Survey RE 104 World Religions SP 101 Fundamentals Of Oral Comm OR	
NATURAL SCIENCES-(10 hours)-One r PHSX 114 College Physics NON-WESTERN (3 hours) ORAL COMMUNICATIONS (3 HOURS COMS 130 Public Speaking	must be a lab	PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology BI 280 PRNICIPLES OF MICROBIOLOGY (W/Lab) PH 103 Earth Science PH 106 Historical Geology BI 256 Botany CS 215 Computer Applications MA 240 Analytical Geometry & Calc 3 CH 176 Fundamntls Of Gen Chemistry PH 101 Our Physical World CH 177 Chemistry I (w/lab) PH 178 Intro To Astronomy PH 208 University Physics I AN 176 Native American Cultures AR 101 Art Survey RE 104 World Religions SP 101 Fundamentals Of Oral Comm OR Sp 176 Public Speaking	55
NATURAL SCIENCES-(10 hours)-One r PHSX 114 College Physics NON-WESTERN (3 hours) ORAL COMMUNICATIONS (3 HOURS COMS 130 Public Speaking COMS 150 Personal Communications	S) 3	PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology BI 280 PRNICIPLES OF MICROBIOLOGY (W/Lab) PH 103 Earth Science PH 106 Historical Geology PH 177 Intro To Geology BI 256 Botany CS 215 Computer Applications MA 240 Analytical Geometry & Calc 3 CH 176 Fundamntls Of Gen Chemistry PH 101 Our Physical World CH 177 Chemistry I (w/lab) PH 178 Intro To Astronomy PH 208 University Physics I AN 176 Native American Cultures AR 101 Art Survey RE 104 World Religions SP 101 Fundamentals Of Oral Comm OR Sp 176 Public Speaking No Equivalent	55 55 55 55 55 55 55 55 55 55 55 55 55
NATURAL SCIENCES-(10 hours)-One r PHSX 114 College Physics NON-WESTERN (3 hours) ORAL COMMUNICATIONS (3 HOURS COMS 130 Public Speaking	must be a lab	PH 207 College Physics I BI 177 Principles Of Biology BI 256 Botany BI 285 Zoology BI 280 PRNICIPLES OF MICROBIOLOGY (W/Lab) PH 103 Earth Science PH 106 Historical Geology BI 256 Botany CS 215 Computer Applications MA 240 Analytical Geometry & Calc 3 CH 176 Fundamntls Of Gen Chemistry PH 101 Our Physical World CH 177 Chemistry I (w/lab) PH 178 Intro To Astronomy PH 208 University Physics I AN 176 Native American Cultures AR 101 Art Survey RE 104 World Religions SP 101 Fundamentals Of Oral Comm OR Sp 176 Public Speaking	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

Upon completion of approximately 60 hours, students should begin to identify academic/career goals. The choice of courses in the third and fourth year of the B.A. degree will prepare students in their selected areas of concentration. Such concentrations might include, but are not limited to environmental studies, art history, or pre-professional education for the Master of Architecture, Master of Urban Planning, Master of Business Administration, Journalism, Law, etc.

CORE ARCHITECTURE & ARCHITECTURE HISTORY (17 hours)				
ARCH 103 & 105 Intro to Architecture	4	No Equivalent		
ARCH 104 & 106 Intro to Architecture 2	4	No Equivalent		
ARCH 340 Hist Of Arch I: Anct & Medvl	3	No Equivalent		
ARCH 341 Hist Of Arch II: Ren - Reason	3	No Equivalent		
ARCH 342 Hist Of Arch III: Modern	3	No Equivalent		

ARCHITECTURE & URBAN DESIGN ELECTIVES (18 hours)
No Equivalents

Professional M. Arch. III Option: Students interested in the professional M.Arch. degree might reduce the remaining degree requirements by selecting specific architecture electives. Enrollment in the M.Arch. requires admission to the Professional M.Arch program. Students planning on applying to the M. Arch. should take PHSX 114.

NOTE: Pass/Fail Policy. Courses may be taken pass/fail for fulfilling English, Humanities, and Social Science requirements. However, ONCE in the School of Architecture & Urban Planning, students can't take a course that is required for graduation on a Pass/Fail basis.

The requirements listed above are subject to annual change.