Unofficial Transcript For Mike P. Sinn Southern Illinois University

UNDERGRADUATE SEMESTER ACADEMIC RECORD

HIGHER EDUCATION INSTITUTIONS

EVERGREEN STATE COLLEGE, THE	06/1999 - 07/1999
MONTEREY PENINSULA COLLEGE	01/1999 - 05/1999
LEWIS AND CLARK COMM COLLEGE	01/1998 - 05/1998

TRANSFER CREDIT APPLIED TO 1999 - FALL SEMESTER

MONTEREY PENINSULA	COLLEGE	01/1999	- 05/1999
ANTH11	DEAL WITH DIVERSITY		3.0
SOCI1	HUMANITY/SOCIETY		3.0
		TOTAL	6.0
EVERGREEN STATE CO	LLEGE, THE	06/1999	- 07/1999
8501M	VISUAL BASIC, INTRO TO	O	4.0
		TOTAL	4.0
LEWIS AND CLARK COM	MM COLLEGE	01/1998	- 05/1998
ENGL131	FIRST-YEAR ENGLISH I		3.0
MATH131	COLLEGE ALGEBRA		4.0
OST 299	MODEL IL GOVERNMENT		0.0
POLS131	AMERICAN GOVERNMENT		3.0
		TOTAL	10.0
CONSTITUTION REQUIR	REMENT	07/1999	- 07/1999
SEC 27-3T	CONSTITUTION PASSED		0.0
		TOTAL	0.0

1999 - FALL SEMESTER

ADMITTED PROGRAM:

ARTS AND SCIENCES

UNDECLARED

			MA	AJOR:	UNDE	ECLARED		
CS	140	INTROD	UCTION T	O COMP	UT-	В	3.0	9.00
					INC	G I		
ENG	102	ENGLIS	H COMPOS	ITION		A	3.0	12.00
					SK	ILLS		
MATH	125	PRECAL	CULUS MA	THEMAT	ICS	В	3.0	9.00
				WITH	TRIC	GONOMETRY		
PHIL	106	CRITIC	AL THINK	ING		A	3.0	12.00
					SK	ILLS		
		А	HRS	EHRS		QHRS	QPTS	GPA
	CURRENT	1	2.0	12.0		12.0	42.00	3.500
	CUMULAT	IVE 1	2.0	32.0		12.0	42.00	3.500
			STATUS		DEAN	N'S LIST		

2000 - SPRING SEMESTER

PROGRAM: ENGINEERING

BACHELOR OF SCIENCE

MAJOR: COMPUTER SCIENCE

CS 150 INTRODUCTION TO COMPUT- B 3.0 9.00

	150 103	CALCULUS I INTERPERSOI	NAL COMMU	ING II B NICA- A 'ION SKILLS SKILLS	5.0 3.0	
		AHRS 11.0 IVE 23.0	11.0		36.00	3.273
			2000 - SU	MMER SESSI	ON	
	125A		EMISTRY L EHRS	AB A QHRS	1.0 QPTS	GPA
	CURRENT CUMULAT:	5.0 IVE 28.0				
			2000 - F	ALL SEMESTI	ER	
	152 111	CALCULUS II	HILOSOPHY	B D (EXCLUDED E	(3.0)	15.00
		CONCEPTUAL	F PHYSICS PHYSICS	А	3.0 1.0	12.00
		AHRS 12.0 IVE 40.0	9.0		31.00	3.444
			2001 - SPI	RING SEMES	TER	
			ENGI:	GRAM: NEERING R OF SCIENC	CE	
CHEM	121B	MAJC GENERAL CHI		RICAL ENGI B	NEERING 4.0	12.00
CHEM	125B	GENERAL CHI	EMISTRY L	AB A	1.0	4.00
	111	PRIN OF MAG			3.0	
PHIL		INTRO TO PIUNIVERSITY			3.0 4.0	
_		UNIVERSITY		A	1.0	4.00
				LABORATORY		
				QHRS		
	CURRENT	16.0 IVE 56.0		16.0		
	COMODAL			DEAN'S LI		3.413
			2001 - SU	MMER SESSI	ON	
ECON	112	PRINCIPLES		- A ECONOMICS	3.0	12.00
PHYS	211B	UNIVERSITY			4.0	12.00
	212B	UNIVERSITY	PHYSICS	С	1.0	2.00
		7 ~		LABORATORY		255
	CURRENT		EHRS 8.0	QHRS 8.0	QPTS 26.00	
	COLUMNI	0.0	0.0	0.0	20.00	J. 2JU

CHMIILATIVE	64 0	81 0	61 0	207 00	3 393

2001 - FALL SEMESTER

ECE	210	INT	RODUCTION	ТО	ELEC	T-	A		3.0	12.00
					RIC	AL C	CIRCUI	ITS		
MATH	250	CAL	CULUS III				В		4.0	12.00
PHIL	323	ENG:	INEERING,	ETI	HICS	AND	A		3.0	12.00
					PRO:	FESS	IONAL	ISM		
PHYS	302	MODI	ERN PHYSIC	CS			С		4.0	8.00
THEA	111	THE	DRAMATIC	EXI	PERIE	NCE	В		3.0	9.00
			AHRS	Ι	EHRS		QHRS		QPTS	GPA
	CURRENT		17.0	-	L7.0		17.0		53.00	3.118
	CUMULAT	IVE	81.0	(98.0		78.0		260.00	3.333

2002 - SPRING SEMESTER

ECE	211	CIRCU	JIT ANAI	LYSIS II	A	4.0	16.00
IME	345	ENGIN	 EERING	EOCNOMIC	В	3.0	9.00
				Ž	ANALYSIS		
MATH	305	DIFFE	CRENTIAI	L EQUATION	NS I B	3.0	9.00
ME	244	ENGIN	 EERING	MECHANICS	S A	4.0	16.00
			AHRS	EHRS	QHRS	QPTS	GPA
	CURRENT		14.0	14.0	14.0	50.00	3.571
	CUMULAT	IVE	95.0	112.0	92.0	310.00	3.370
			STAT	US	DEAN'S LT	ST	

2002 - SUMMER SESSION

ECE	382	DIGITAL	SYSTEMS	DESIGN	A	4.0	16.00
		AHR	S E	EHRS	QHRS	QPTS	GPA
	CURRENT	4.	0	4.0	4.0	16.00	4.000
	CUMULATI	VE 99.	0 11	6.0	96.0	326.00	3.396

2002 - FALL SEMESTER

ECE	326	ELECT	RONIC	CIRCUITS	I A	4.0	16.00
ECE	340	ENGIN	EERING	ELECTRO-	A	3.0	12.00
				I	MAGNETICS		
ECE	351	SIGNA	LS AND	SYSTEMS	A	3.0	12.00
ECE	483	COMPU	TER DE	SIGN	A	3.0	12.00
IS	336	GLOBA	L PROB	LEMS AND	A	3.0	12.00
				HUM	AN SURVIV	AL	
			AHRS	EHRS	QHRS	QPTS	GPA
	CURRENT		16.0	16.0	16.0	64.00	4.000
	CUMULAT	IVE 1	15.0	132.0	112.0	390.00	3.482
			STAI	US	DEAN'S L	IST	

2003 - SPRING SEMESTER

поп	207	DIDOMDONIC OTDOUTMO IT	70	4 0	1 (0 0
ECE	321	ELECTRONIC CIRCUITS II	А	4.0	16.00
ECE	341	PRINCIPLES OF ELECTRO-	A	4.0	16.00
		MECHANICAL	ENERGY	CONV	
ECE	365	CONTROL SYSTEMS	С	3.0	6.00
ECE	375	INTRODUCTION TO	A	3.0	12.00

COMMUNICATIONS

				MUNICATION		
		AHRS	EHRS	QHRS	QPTS	GPA
	CURRENT	14.0	14.0	14.0	50.00	3.571
	CUMULATI	VE 129.0				3.492
		STATU	JS	DEAN'S LIS	ST	
		2	003 - SUM	IMER SESSI	ON	
		_				
СТ	200	INTRODUCTION	ΤО	А	2.0	8.00
0.1			-	DUCATION		
ECE	446	POWER SYSTEM			3.0	12.00
		PHYSICAL GEO				
		ASTRONOMY			3.0	
					QPTS	
	CURRENT	11.0				
	CUMULATI	VE 140.0	157.0	137.0	484.00	3.533
		:	2003 - FA	LL SEMESTE	R	
BIOL	121	BIOLOGY II:	PLANT	В	4.0	12.00
				SYSTEMS		
ECE	352	STOCHASTIC P	ROCESSES	A	3.0	12.00
ECE	404	ELECTRICAL A	ND COMPU'	TER A	3.0	12.00
			ENGIN:	EERING DES		
ECE	436	DIGITAL SIGN.	AL PROCE			12.00
	4.5.5			ING		10.00
ECE	4'/'/ I	NETWORK ENGI				
	CHEDENE				QPTS	
		16.0				
	COMOLATI	VE 156.0				3.556
		SIAIC	15	DEAN'S LIS) I	
		20	104 - SDD	ING SEMEST	FD	
		20	704 - SFR.	ING SEMESI	LK	
BTOT.	120 1	BIOLOGY I:AN	TMAT. SVS	TEMS A	4 0	16.00
		ORGANIC CHEM			3.0	
		ORGANIC CHEM				
СППП	210	ORGINITE CHEH		REW WITH W		0.00
ECE	405	ELECTRICAL A				0.00
	100			SIGN LABOF		
EDFD	380	FOUNDATIONS				8.00
		EDUC IN A MU				
				SOCIETY		
PHYS	421	SPECIAL THEO	RETICAL	PROJ A	3.0	12.00
		AHRS	EHRS	QHRS	QPTS	GPA
	CURRENT	17.0	13.0	13.0	52.00	4.000
	CUMULATI	VE 173.0	186.0	166.0	596.00	3.590
		STATU	JS	DEAN'S LIS	ST	
		2	004 - SUM	IMER SESSI	ON	
EDUC	305	EDUCATIONAL INTEGRATED S THE EXCEPTIO	PSYCHOLO	GY ***	(3.0)	0.00
SCI	451	INTEGRATED S	CIENCE	***	(3.0)	
SPE	400	THE EXCEPTION	NAL CHIL	D ***	(3.0)	0.00
				QHRS	QPTS	GPA
	CURRENT	9.0	0.0	0.0	0.00	0.000

CUMULATIVE	182.0	186.0	166.0	596.00	3.590

2004 - FALL SEMESTER

BIOL	319	CELL AN	ID MOL	ECULAR		* * *	(4	1.0)	0	.00
					BIOLO	OGY				
CI	315A	METHODS	OF T	EACHING	IN	***	(2	2.0)	0	.00
				SECO:	NDARY	SCHOOLS				
CI	440	TEACHIN	IG REA	DING IN	THE	***	(3	3.0)	0	.00
		SECONDARY SCHOOL								
PHYS	303	THERMAI	_ PHYS	SICS		***	(3	3.0)	0	.00
PHYS	494	MED OF	TEACH	PHYS IN	I	***	(3	3.0)	0	.00
	SECONDARY SCHOOL									
		AH	IRS	EHRS	Q	HRS	QI	PTS	G	PA
	CURRENT	15	5.0	0.0		0.0	0.	.00	0.0	00
	CUMULAT	IVE 197	7.0	186.0	16	6.0	596.	.00	3.5	90

*** END OF UNDERGRADUATE SEMESTER ACADEMIC RECORD ***

R REPEATING COURSE </DIV

For any questions regarding information on this page, contact:
Service Center
Rendleman Hall, Room 1309
(618)650-2080

Fri, 14 May 2004 16:09:21