

IOWA STATE UNIVERSITY

OF SCIENCE AND TECHNOLOGY

Ames, Iowa 50011-2011

Academic Transcript

Office of the Registrar

Student Name (Last First Middle)				Student Number		1st Curr/Maj/Dept		2nd Curr/Maj/Dept		Level	
TREES, CHRIS ALAN				XXX-XX-4400		E E				UNDERGRADUATE	
Course		Title		Credit	Grade	Course		Title		Credit	Grade
ADMITTED AS EDUCS, 1 79						TERM: HRS 19.0 QPTS 46.00 GPA 2.42					
1ST SS 1979						FALL 1983					
SECD 190X		INDEPENDENT STUDY		6.0	A	E E 309		ELECT NETWORK DSN		3.0	C
TERM: HRS 6.0		QPTS 24.00		GPA 4.00		ECON 201		PRINCIPLES OF ECON		4.0	A
FALL 1980						MATH 385 INTRO DIFF EQUATNS 3.0 C					
ADMITTED TO DEGREE PROG IN ENGR F 80						MGMT 315 BUSINESS LAW I 3.0 A					
CHEM 147		GENERAL CHEMISTRY		3.0	B	PHYS 324		ELEM MODERN PHYS		3.0	B
CHEM 147L		GENERAL CHEM LAB		1.0	A	TERM: HRS 16.0 QPTS 49.00 GPA 3.06					
FR E 101		ORIENTATION		R	S	SPRING 1984					
FR E 161		ENGR GRAPHICS		3.0	A	E E 331		ELECTRONICS II		4.0	C
LIB 160		LIB INSTRUCTION		1.0	S	E E 374		ANAL LINEAR SYSTEMS		3.0	F
MATH 106X		TRIGONOMETRY		3.0	B	ECON 304		MONEY & BANKING		3.0	B+
MATH 120		AN GEOM & CALC I		5.0	B	MATH 481		NUM SOL DIFF EQUA		3.0	A
TERM: HRS 15.0		QPTS 49.00		GPA 3.27		PHYS 325		ELEM SOLID ST PHYS		3.0	C
WINTER 1981						TERM: HRS 16.0 QPTS 35.99 GPA 2.25					
ENGL 104		LANG IN COMP & RDNG		4.0	C	FALL 1984					
FR E 151		ENGR PROBLEMS		2.0	A	COM S 111		COMPUTER PROG I		3.0	B+
MATH 124		CALCULUS LABORATORY		1.0	A	E E 352		ELECTROMAG DEV LAB		1.0	A
MATH 131		CALC & AN GEOM II		5.0	B	E E 374		ANAL LINEAR SYSTEMS		3.0	B
PHYS 221		CLASSICAL PHYSICS		5.0	B	E E 475		DESIGN LINEAR SYST		3.0	B
TERM: HRS 17.0		QPTS 50.00		GPA 2.94		E E 476		ANALOG SIMUL & COMP		2.0	A
SPRING 1981						MATH 371		L ALG,MTVCALC,DF EQ		4.0	C-
ART 101		FOUNDATIONS OF ART		3.0	A	TERM: HRS 16.0		QPTS 46.67		GPA 2.92	
JL MC 320		COLOR SLIDE PHOTO		3.0	A	SOC S 134		INTRO TO SOCIOLOGY		3.0	T
MATH 124		CALCULUS LABORATORY		1.0	A	TERM: HRS 16.0		QPTS 46.67		GPA 2.92	
MATH 132		CALC & AN GEOM III		5.0	B	SPRING 1985					
PHYS 222		CLASSICAL PHYSICS		5.0	B	CPR E 440		INSTRUMENT&CONTROL		4.0	B+
TERM: HRS 17.0		QPTS 58.00		GPA 3.41		E E 436		DIGITAL INTEG CIRC		4.0	A
FALL 1981						E E 490		INDEPENDENT STUDY		1.0	B
FALL 1981 ISU CHANGED TO SEMESTER SYSTEM						PHIL 442		PHIL OF TECHNOLOGY		3.0	A-
CREDITS THAT FOLLOW ARE IN SEMESTER HRS.						TERM: HRS 12.0 QPTS 43.33 GPA 3.61					
CUM:TOT HRS 38.0 HRS 37.00 QPTS 121.73 GPA 3.29						DEGREES CONFERRED					
ENGL 105		FRESHMAN COMP		3.0	C	B.S. ELECTRICAL ENGINEERING 05-18-85					
FR E 171T		FOUNDTN ENGR DESIGN		2.0	B	CUMULATIVE SUMMARY					
MATH 270		L ALG,MTVCALC,DF EQ		4.0	C	150.0		146.0		439.74	
NUC E 211		FUNDAMENTALS NUC E		3.0	A-	TOTAL HRS		ISU CUM HRS		ISU CUM QPTS	
PHYS 223T		CLASSICAL PHYSICS		4.0	C					3.01	
TERM: HRS 16.0		QPTS 39.01		GPA 2.44						ISU CUM GPA	
CHANGED TO E E 02-02-82						***** END OF RECORD *****					
SPRING 1982											
CPR E 280		INTRO DIGITAL TECH		3.0	B						
E E 205		ELECT CIRCUITS I		3.0	B						
E E 235		INSTRUMENT & EXPER		2.0	A						
MATH 371		L ALG,MTVCALC,DF EQ		4.0	F	R					
MUSIC 102		INTRO MUSIC LIT I		3.0	A-						
PHYS 331		SPECIAL RELATIVITY		2.0	X						
TERM: HRS 15.0		QPTS 37.01		GPA 2.47							
FALL 1982											
E E 206		ELECT CIRCUITS II		3.0	F	R					
E E 212		ELEM ELECTROMAG I		3.0	B						
MATH 371		L ALG,MTVCALC,DF EQ		4.0	X						
MKT 340		PRIN OF MARKETING		3.0	A						
TERM: HRS 9.0		QPTS 21.00		GPA 2.33							
SPRING 1983											
E E 206		ELECT CIRCUITS II		3.0	C	#					
E E 313		ELEM ELECTROMAG II		4.0	C						
E E 330		ELECTRONICS I		4.0	C						
E E 351		ELECTROMAG DEVICES		4.0	B						
E M 301		FUND OF MECHANICS		4.0	B						
MATH 385		INTRO DIFF EQUATNS		3.0	X						
CONTINUED ON NEXT COLUMN											

RAISED SEAL NOT REQUIRED: THIS OFFICIAL UNIVERSITY TRANSCRIPT IS PRESENTED AS A PDF WITH ENHANCED SECURITY FEATURES

NSC TO: 39711245-1
RECIPIENT EMAIL:
CHRISTREES@GMAIL.COM

Jennifer Suchan

Jennifer Suchan
University Registrar

