Office of the University Registrar 222 Criser Hall, Box 114000 Gainesville, FL 32611-4000

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ISSUED TO STUDENT MATTHEW S FELDMAN STUDENT NAME: MATTHEW S FELDMAN

SOCIAL SECURITY NUMBER: 591-25-9073 UFID: 0152-3353

DATE OF BIRTH: JULY 04, 1992

GENDER: MALE

Prefix & Course Number

BASIS OF ADMISSION: HIGH SCHOOL COLLEGE: ENGINEERING

MAJOR: ELECTRICAL ENGINEERING RESIDENCY STATUS: FLORIDA RESIDENT DATE PRINTED: SEPTEMBER 17, 2014 TYPE OF CREDIT: SEMESTER HOURS

COPIES REQUESTED: 1 COPY NUMBER: 01 PAGE NO.: 01

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Credit Earned

Credit for GPA

Prefix & Course Number	Course Title	Course	Grade	Credit	Credit Earned	Credit for GPA
CLAST M 995 R 995 W 995 E 95 03/31/10						
FLORIDA A	TLANTIC UNIVERSITY			2009	SUMME	ER
	HONORS RES AND WRITE		102	00 3.	Control of the Contro	
EARNED HR	S 3.00 GRADE PTS 12					00
CREDIT BY	EXAM - ADV PLACEMENT			2010	FALL	
AMH 2010	U S HISTORY	P	3.	00 3.	.00	
AMH 2020	U S HISTORY	P		00		
AML 2070	ENGLISH LIT/COMP	P		00 3.		
CPO 2001				00 3	.00	
ECO 2013		P		00		
ECO 2023		P		00		
ENC 1101		RP	1000	00		
GEO 2420	ENGLISH LANG/COMP HUMAN GEOGRAPHY	RP		00 3	00	
	CALC SUBSCORE	5.	4.	Application in the last	.00	N 23
MAC 2311		RP		00		
MAC 2311	CALCULUS BC		77.075	00		
	CALCULUS BC	P	-	00 4	00	
PHY 2053		RP		00	.00	
CONTRACTOR OF THE PERSON AND ADDRESS OF THE PERSON.	L PHYSICS B	RP		00		
PHY 2054	PHYSICS B		4.			
A COLOR DE LA COLO	L PHYSICS B		1.	500000		
STA 2023	STATISTICS	P		00 3	.00	
	S 19.00 GRADE PTS	. O HRS				00
CREDIT BY	EXAM - INTL BACCALAUR	EATE		2010	FALL	
ENC 1101	ENGLISH A1	P	3.	00 3	.00	
ENC 1102	ENGLISH A1	P	3.	00 3	.00	
MAC 2233	MATHEMATICS	P	3.	00		
MAC 2311	MATHEMATICS	P	4.	00 4	.00	
MHF 0301	FURTHER MATH	P	3.	00		
MHF 3202	FURTHER MATH	P	3.	00 3	.00	
PHY 2053		P	4.	00 4	.00	
	L PHYSICS	P		00 1		
PHY 2054	PHYSICS	P		00 4		
	L PHYSICS	P		00 1	.00	
PSY 0301	PSYCHOLOGY	P	_	00	-	
PSY 2012		P	-	00 3	.00	
SPN 2200		P	-	00		
SPN 2201	SPANISH B	P	337	00		
SPN 2240	SPANISH B	P		00		
EADNED HE	MAXIMUM 45 SEM HOURS A	MAKUED	BY	EXAM		

EARNED HRS 26.00 GRADE PTS . 0 HRS CARRIED

(MILLIDEA	TIMEINA	0	2 0		arneu	tor ciry
UNIVERSITY	OF FLORIDA	2LS		2010	FAL	L
HULLIGHT	INTRO TO ENGINEERING HAR INTRO TO PRO DI BEGINNING JAPANESE ANALYT GEOM & CALC LAB FOR PHY 2048 HAR ENRCH PHY W/CAL					
EGN 1002	INTRO TO ENGINEERI	NG.	A	1.00	1.00	1.00
IDH 4905	HNR INTRO TO PRO DI	EV	A	1.00	1.00	1.00
JPN 1130	BEGINNING JAPANESE	1	A	5.00	5.00	5.00
MAC 2313	ANALYT GEOM & CALC	3	A	4.00	1.00	4.00
PHY 2048 L	LAB FUR PHY 2048		A	2.00	1.00	7.00
FADNED UDG	15.00 GRADE PTS	60 00	NDC	CAPPTE	D 46	3.00
UNIVERSITY	OF FLORIDA	3EG		201	1 SPE	ING
ANT 2301	HUMAN SEXUALITY &	CUL	A	3.00	3.00	3.00
JPN 1131	BEGINNING JAPANESE ELEM DIFF EQUATION: HNR ENR PHY W/ CAL 14.00 GRADE PTS	2	A	5.00	5.00	5.00
MAP 2302	ELEM DIFF EQUATION	5	A	3.00	3.00	3.00
PHY 2061	HNR ENR PHY W/ CAL	2	A	3.00	3.00	3.00
UNIVERSITY	OF FLORIDA MANS FOOD 3.00 GRADE PTS	3EG		201	1 SUM	MER
		JUNE	-AUC	SUST -	6 HE	EKS
FOS 2001	MANS FOOD		A	3.00	3.00	3.00
EARNED HRS	3.00 GRADE PTS	12.00	HRS	CARRI	ED 3	.00
1000					100	
UNIVERSITY	OF FLORIDA GENERAL CHEMISTRY PROGRAMMING USING ANALYTICAL METHODS INTRO SIGNALS/SYST INTERMED JAPANESE 47.00 CRAD? PTS	3EG		201	1 FAI	.L
CHM 2045	GENERAL CHEMISTRY		A	3.00	3.00	3.00
COP 3275	PROGRAMMING USING	C	A	3.00	3.00	3.00
EEL 3105	ANALYTICAL HETHODS		A	3.00	3.00	3.00
EEL 3135	INTRO SIGNALS/SYST	EMS	A	3.00	3.00	3.00
JPN 2230 .	INTERMED JAPANESE	1	A	5.00	5.00	5.00
EARNED HRS	17.00 GRADE PTS	68.00	HRS	CARRI	ED 17	00.
UNIVERSITY	OF FLORIDA CIRCUITS 1 DIGIT LOGIC/COMPU	4EG		201	2 SPI	RING
EEL 3111 C	CIRCUITS 1		A	4.00	4.00	4.00
EEL 3701 C	DIGIT LOGIC/COMPU	SYS	A	4.00	4.00	4.00
JPN 2231	INTERMED JAPANESE	2	A-	5.00	5.00	5.00
PHY 3063	ENRICHED MOD PHYSI	CS	A	3.00	3.00	3.00
EARNED HRS	INTERMED JAPANESE ENRICHED MOD PHYSI 16.00 GRADE PTS	62.35	HRS	CARRI	ED 16	5.00
UNIVERSITY	OF FLORIDA	4EG		201	2 FAI	L
	PRACTICAL WORK PROF COMM ENGINEER					
EEL 4948	PRACTICAL WORK		S	1.00	1.00	
ENC 3254	4.00 GRADE PTS	5	B+	3.00	3.00	3.00
EARNED HKS	4.00 GRADE PTS	9.99	HKS	CARKI	ED 3	3.00
IINTVEDSTTV	OF FLORIDA	AFG		201	3 501	TNG
EEE 3308 C	ELECTRONIC CIRCUIT	S 1	A	4.00	4.00	4.00
EEL 3112	CIRCUITS 2		A	3.00	3.00	3.00
EEL 3472	ELECTROMAGNETIC FL	D 1	A	3.00	3.00	3.00
EEL 4930	WIRELESS & HOBILE	NET	A	3.00	3.00	3.00
PHY 3513	CIRCUITS 2 ELECTROMAGNETIC FL WIRELESS & HOBILE THERMAL PHYSICS 16.00 GRADE PTS		A	3.00	3.00	3.00
EARNED HRS	16.00 GRADE PTS	64.00	HRS	CARRI	ED 16	5.00

(SEE NEXT PAGE)

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UNIVERSITY OF FLORIDA

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2013 FALL

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Prefix & Course Number Course Title Credit C
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EEL 4657	LINEAR CONTROL SYSTEM	A	3.00 3.00 3.00
EEL 4744 C	MICROPROCESSOR APPLIC	A	4.00 4.00 4.00
EEL 4905	PHOTONICS	A	3.00 3.00 3.00
EEL 4912	INTEG PROD/PROC DES 1	A	3.00 3.00 3.00
EGM 2511	ENGR MECH-STATICS	A	3.00 3.00 3.00
EARNED HRS	16.00 GRADE PTS 64.00	HRS	CARRIED 16.00
UNIVERSITY	OF FLORIDA 5EG		2014 SPRING
CHM 2045 L	GENERAL CHEMISTRY LAB	A	1.00 1.00 1.00
EEE 3396	SOLID STATE ELECTRON	A	3.00 3.00 3.00
EEL 3923 C	ELEC/COM ENG DESIGN 1	A	3.00 3.00 3.00
EEL 4657 L	LINEAR CONTROLS LAB	A	1.00 1.00 1.00
EEL 4913		A	3.00 3.00 3.00
EML 2920		A	1.00 1.00 1.00
MAS 4105	LINEAR ALGEBRA 1	A	4.00 4.00 4.00
STA 3032	ENGINEER STATISTICS	A	3.00 3.00 3.00
EARNED HRS	19.00 GRADE PTS 76.00	HRS	CARRIED 19.00
SUM TOTAL	168.00 UF CUM GP 472.34	4 U	F CUM HC 119.00
	UF CUM GPA = 3.96		
*			

TRANSFER HRS ACCEPTED 3.00 *** CURRENT COURSES *** 2014 FALL

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EEE	4310C	DIGIT INTEGRA CIRCUIT	3.00
EEL	4712C	DIGITAL DESIGN	4.00
PHY	4504	INTRO QUANT MECH 1	3.00
PHY	2049L	LAB FOR PHY 2049	1.00
EEL	4905	INDIVIDUAL PROBLEMS	1.00
END	OF TRA	NSCRIPT.	

UNIVERSITY OF FLORIDA TRANSCRIPT EXPLANATION

In accordance with the Family Educational Rights and Privacy Act of 1974, as amended, this transcript is released to you on the condition that it will not be made available to any other party without the written consent of the student.

Accreditation:

The University of Florida (UF) is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools to award the degrees of bachelor, master, specialist and engineer, as well as doctoral and professional degrees, UF is a member of the Association of American Universities and is recognized by the Carnegie Commission on Higher Education as one of the nation's leading research universities. Courses at the University of Florida, with the exception of specific foreign language courses, are taught in English. Regardless of the method of delivery, all courses offered by UF meet academic standards as put forth by the UF Faculty Senate, the State of Florida, the Southern Association of Colleges and Schools, and the U.S. Department of Education.

History:

The university traces its origins to 1853 when the state-funded East Florida Seminary acquired the private Kingsbury Academy in Ocala. After the Civil War, the seminary was moved to Gainesville, It was consolidated with the state's land-grant Florida Agricultural College, then in Lake City, to become the University of Florida in 1906.

Calendar and Credit Hours:

Course credit hours are recorded in semester hours or quarter hours. Refer to the information box in the upper right-hand corner of the transcript to determine the type of credit hour. Before September 1967, the university operated on both the semester and trimester systems. The unit of credit was a semester hour, representing one hour per week of lecture and two or more laboratory hours per week for a 16-week semester week of lecture and two or more laboratory hours per week for an 11-week quarter. The summer quarter had a five-week and a 10-week session. In August 1981, the university adopted a modified semester system. The semester credit hour represents one hour of lecture or two or more laboratory hours per week for a 16-week semester. The summer term has two 6-week sessions and one overlapping 12-week session.

Academic Standing:

The student is in good standing and is eligible to reenter the University of Florida unless a statement appears on the transcript to indicate otherwise.

Course Numbering System:

1000 - 2999	Lower-level undergraduate courses
3000 - 4999	Upper-level undergraduate courses
5000 - 8999	Graduate and Professional courses

All UF courses are identified by prefixes and numbers that are assigned by Florida's Statewide Course Numbering System (SCNS). This common numbering system is used by all public postsecondary institutions in Florida and by participating non-public institutions.

Repeat Course Policy:

University of Florida course work that is repeated is counted in the computation of a student's UF grade point average as many times as grades for that course are recorded, although credit hours will be awarded only once. However, when a student earns a C or higher in a course, repeats that course and earns a C or higher on the subsequent enrollment, the new grade is neither computed into the UF grade point average nor awarded additional credits, Students who enter UF with credit by exam course equivalencies who then repeat the equivalent course at UF will receive a grade for the UF course and no credit for the prior work.

Transfer Credit:

Transfer credit may include courses that are not acceptable for certain degree programs.

Test Score Acronyms:

CLAST = College Level Academic Skills Test

CLAST was required by state statute from August 1984 to August 2010 of all students entering the upper division. The four subtests recorded on the transcript include essay (E), English language skills (W), reading (R) and mathematics (M). The CLAST exam was eliminated in July 2010. Students met the requirement through designated coursework and/or ACT/SAT scores.

Classification of Undergraduate and Graduate Students:

- 0 Non-degree students, including special transient, certificate and high school students
- 1 Freshmen with fewer than 30 credits
- 2 Sophomores with 30-59 credits
- 3 Juniors with 60-89 credits
- 4 Seniors with 90-120 credits
- 5 5th-year undergraduates in 10-semester degree programs
- 6 Post-baccalaureate students
- 7 Graduate students seeking a first master's degree
- 8 Graduate students with a master's degree, or 36 or more credit hours toward a graduate degree, who are not admitted to doctoral candidacy
- 9 Graduate students who are admitted to doctoral candidacy

Authentication:

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Colleges, Schools and Special Designations:

AC	Fisher School of Accounting	3.1	JOHN Program
	Agricultural and Life Sciences	LW	Levin College of Law
	Design, Construction and Planning	LS	Liberal Arts and Sciences
AS	Arts and Sciences	MC	Multiple Colleges
BA	Warrington College of	MD	Medicine
	Business Administration	NE	School of Natural Resources
BC	M.E. Rinker Sr. School of		and Environment
	Construction Management	ND	Nursing Doctorate
CD			Nursing
CE	Continuing Education	PA	Physician Assistant
DN	Dentistry	PD	Pharmacy Doctorate
ED	Education	PE	Physical Education, Health and
EG	Engineering		Recreation
FA	The Arts	PH	Pharmacy
FY	School of Forest Resources	PT	Public Health and Health Professions
	and Conservation		Physical Therapy Doctorate
HH	Health and Human Performance	UC	University College
HP	Public Health and Health Professions	UF	Lower Division
HS	High School Dual Enrollment	UN	
ID	Interdisciplinary Studies		Veterinary Medicine
A April	anti-manifestina y stilling	1978	

Grading (prior to May 11, 2009):		Grading (beginning May 11, 2009):			
Passing	Grades -	Grade Points	Passing	Grades - 0	Grade Points
Grade	Points	Description	Grade	Points	Description
A	4.00	Excellent	A	4.00	Excellent
B+	3.50		A-	3.67	
В	3.00	Good	B+	3.33	
C+	2.50		В	3.00	Good
C	2.00	Average	B-	2.67	
D+	1.50		C+	2.33	
D	1.00	Poor	C	2.00	Average
S	0.00	Satisfactory	C-	1.67	
S+	0.00	Law School Honors	D+	1.33	
P	0.00	Passing	D	1.00	Poor
			D-	.67	
			S	0.00	Satisfactory
			S+	0.00	Law School Honors
			P	0.00	Passing
Failing	g Grades -	No Grade Points			rades and Symbols – s/Not in GPA

Grade	Description	140 Citalos	I thinst tot in Otre
E	Failure	Grade	Description
1	Incomplete	H	Deferred Grade
NG	No grade reported	I*	Incomplete; not in GPA
U	Unsatisfactory	N	No credit
WF	Withdrew failing	N*	No grade reported
EW	Dropped for nonattendance	W	Withdrew from course
	or unsatisfactory work	X*	Absent from final exam
X	Absent from final exam		

Sum Total	Cumulative hours earned
UF Cum GP	Cumulative UF grade points
UF Cum HC	Cumulative UF hours carried

The UF cumulative GPA is based on the student's most recent academic program of study. Satisfactory and unsatisfactory grades are not calculated into the UF grade point average. Beginning September 1978, the university's grading system has included plus grades; in May 2011 minus grades were added. Effective Fall 2004, a grade of S is equivalent to a C or better. The GPA includes only UF work and is calculated by dividing the cumulative number of grade points by the cumulative number of hours carried. The UF GPA is displayed to the hundredths place and is not rounded. The grading system is applicable to degree and nondegree students. Nondregree coursework will not show UF credit earned on the UF transcript.

The College of Law implemented plus grades in Fall 1972. Law grade point averages for Fall 1972 through Fall 1978 must be obtained from the College of Law. Law faculty implemented a mandatory grade curve of 3.15 to 3.25 for the first year law students in Spring 2003 and for the rest of the student body in Summer 2003. The prior suggested curve was 2.8 to 2.95.

Course Type Notations:

1	mroc vibe violentiona.		
F	Grade forgiven	R	Repeated course; no credit
G	Not applicable to degree; no credit	V	Vocational course; no credit
L	Credit below acceptable level	Y	Attvanced placement
M	Repeated course; credit allowed	Z	CLEP credit

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deceive another party is a criminal offense.

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