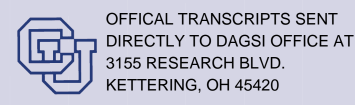
NAME: Makas, Admir

STUDENT NR: XXX-XX-7517/810387037

PRINT DATE: 06/28/2012

DOCUMENT GUIDE PRINTED ON REVERSE

BIRTHDATE: 05/30/XXXX

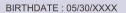


	SSUED TO STUDENT ** CUMENTID: 000898331	AIVERSITY (LU course titleUNIVERSIT	CRSE NR	UNITS C	RADE	PNTS		
COLORADO Adm	nir Makas	NIVERSITY OF COLORADO • UNIVERSITY OF COLORA								
INIVERSITY OF CO	akas84@gmail.com									
Requested By:	mir Makas / OF CC			RIntro Vis Basic Non-Majors RAD	C S 107 / E	RS3.0Y (B C	09.00 RA		
				Statics • UNIVERSIT	MAE 2101	1 0 5 A F	B-	8.1 		
Degrees, Certificates and Licensure			Calculus II	MATH 136	4.0 /EDSIT	C+	9.2			
Bachelor of Science	MAY 14, 2	2007	General Physics II COLORAL	PES 112	4.0	A	16.0			
CU Colorado Springs Coll Engineering & AppS Major : Mechanical Eng		VIVERSITY (N ORADO.•								
Minor : Aerospace Eng	gineering			Coll Letters, Arts & Sci UGRD LAS Undetermined						
		COLOS		Rhetoric and Writing I GT-C01 - Communication	ENGL 131	VERSIT	Λ _{Β+} Υ ΩΕ			
Other Institutions Attended:				Dynamics	MAE 2102	(3.0)	W	0.0		
	Creek High School	VIV		Calculus III	MATH 235	$PRA_{4.0}U$	B+	13.2		
_Usch:_U • UNIGR	63/6	SAMY	Introduction to Linear Algebra	MATH 313	RS3.0Y ()₽ (09.00 RA			
VERSITY OF COL	rado Springs CO		ATT 13.0 EARNED 10.0 GPAHRS 10.0 GPAPTS 32.10 GPA 3.210							
COLORADO • UN	NIVERSITY C	N/S		Fall 2004 Coll Engineering & AppSci UGRD	UC Colo Spring Mechar	s nical Enginee	ering JF	COLO		
COURSE TITLE F	LORA CRSENR	UNITS GRADE	PNTS	Intro to Financial Accounting	ACCT 201	R/3.0 (•B+	1\9.9 RS1		
ORADO • UNIVE	EN STATE OF SE		W.	Circuit Analysis I	ECE 2210 / E	RS3.07 (OB= C	08.10RA		
Coll Letters, Arts & Sci UG	Fall 2002 UC Colo Spring GRD A LAS U	ndetermined	0	Intro to Diff Equations	MATH_340	3.0	В	9.0		
General Chemistry I	CHEM 103	5.0 D	5.0	Intro to Prob and Statistics	MATH 381	3.0	B+	9.9		
Principles of Computer Science	ce CS 115	(3.0) F	0.0	ATT 12.0 EARNED 12.0 GPAH	HRS 12.0 GPA	PTS 36.90	GPA	3.075		
Elem Functions for Calculus	LORAMATH 105	4.0 C+	9.2	Spring 200 Coll Engineering & AppSci UGRD	5 UC Colo Sprin Mechar	lgs ADO	ering	IVERSI		
Critical Thinking	RSITYPHIL 112	(3.0) W	0.0	Tech Writ & Presentation	ENGL 309	RSITY (DF C	OLORA		
ATT 15.0 EARNED 9.0	GPAHRS 12.0 GPAI	PTS 14.20 GPA	1.183	Principles of Engineering VERSIT	MAE 1502		B+ •	19.91VE		
Coll Letters, Arts & Sci UG	pring 2003 UC Colo Sprin GRD LAS UI	ngs ndetermined	XO.	Dynamics OF COLORAL	MAE 2102	/ [3.0]	YAOF	12.0		
Fundamentals of Flight	LORAMAE 1003	(3.0) S TFY ()F0.0 ()	Strength of Materials VERSITY	MAE 3201	RA3.0	·AUI	11 <mark>12.0</mark> 251		
Calculus I	BSIT MATH 135	4.0 _A C •	8.0	Comparative Religions	PHIL 310	RS 1.0	A F	12.0 		
General Physics I - Calc Base	ed PES 111	4.0 B+	13.2	ATT 15.0 EARNED 15.0 GPAH	HRS 15.0 GPA	PTS 55.80	GPA	3.720		
Critical Thinking ATT 14.0 EARNED 11.	PHIL 112	Summer 20 Coll Engineering & AppSci UGRD	05 UC Colo Spri Mechar	ngs nical Enginee	ering	COLOR				
VIVED CITY OF CO	I ODADO LIA	HIVEDOITY C	2.371	Engineering Thermodynamics I	MAE 2301	3.0	A	12.0		
				ATT 3.0 EARNED 3.0 GPAHR	S 3.0 GPAPTS	3 12.00	SPA 4.0	VERSI		
					00 • UNI					
								Page 1 of 2		
versity of col		VIVERSITY (OF CC	LORADO • UNIVERSIT	Y OF CO	LORAL	00	UNIVE		
	the information contained			IIVERSITY O	A STORY		11.1			
\ \/ \	o another party without the t whose name appears h	nerein. This transcrip	tt COL	ORADO • I			hul			
was originally	solely by the individual or released, and only for the	purpose for which the	e		University of Color	aitis, Registrar ado, Colorado	Springs			
	s made. These instructio y Educational Rights and		UNIVE	This officially sealed and sig printed in large white type active word COPY should appear.	ned transcript is printed cross the face of the do A BLACK ON WHITE OR	on blue security cument. A raised s A COLOR COPY S	paper with the seal is not research	he name of the un equired. When photo Γ BE ACCEPTED!		

NAME: Makas, Admir STUDENT NR: XXX-XX-7517/810387037

PRINT DATE: 06/28/2012

DOCUMENT GUIDE PRINTED ON REVERSE





NV course title F COLOR/	CRSE NR	UNITS GRA	DE PNTS	CUMULATIVE C	REDITS:	EKSITY CU., _	OF CO	DLORAI QUAL	QUAL	GPA
COLORADO UNIVE	RSTY OF	COLORA	DO • UI	VIVERSITY (UNITS	UNITS 136.0	UNITS 136.0	UNITS 142.0	PTS 463.50	
Coll Engineering & AppSci UGRD	5 UC Colo Spring Mechar	is nical Engineerin	OF CO	LORADO •	0.0		ACADEMIC F		*	VERSITY
Materials Science	CHEM 301		- • []11,1\/							
Electronics I OF COLOR	ECE 3210	3.0 STA	Y (F ^{12.0})							
Intro to Engineering Design	MAE 1501	2.0 E	6.0							
Engineering Thermodynamics II	MAE 3302	UU3.0UKA	12.0							
Intermediate Dynamics	MAE 4402	3.0°S B	9.0							
Principles of Marketing VERS	MKTG 300	$LO^{3.0}ADC^{4}$	12.0							
			GPA 3.653							
Spring 20 Coll Engineering & AppSci UGRD	006 UC Colo Sprir Mechar	ngs nical Engineering								
Engineering Measurement Lab	△MAE 3005	3.0 A	12.0							
Fluid Mechanics	MAE 3130	3.0 A	- 11.1							
Heat and Mass Transfer	MAE 3310	3.0 A	12.0	AIN _						
Machine Design F COLOR/	MAE 3501	9 3.0 A	70 12.0							
Fundamentals of Astrodynamics /	MAE 4410	3.0 A	12.0	Jam y						
ATT 15.0 EARNED 15.0 GPA	HRS 15.0 GPA	APTS 59.10	GPA 3.940		12					
Summer 2 Coll Engineering & AppSci UGRD	006 UC Colo Spri Mechar	ings nical Engineering	N N	SE		Z				
Intro to Cultural Anthropology GT-SS3 -Soc & Behav Sci:Hmn Be	ANTH 104 hav, Cult, Soc Fra	3.0 A	12.0	TAN S	<i>y</i>) /	5.				
Space Environment • UNIVE	MAE 4425	3.0 A	12.0	ALK	1/5					
ATT 6.0 EARNED 6.0 GPAH	RS 6.0 GPAPTS	S 24.00 GPA	4.000	MAN	1					
Coll Engineering & AppSci UGRD	6 UC Colo Spring Mechar	ıs nical Engineerin			5(2)					
Mechanical Engineering Lab OR	MAE 3010	11/2.0 A	8.0	24/6	0,					
Model/Simul Dynamic Systems \	MAE 3401	C3.00 R/A	12.0							
Kinematics TV OF COLOF	△MAE 4120	3.055TA	/ OF 12.0		UNIVE					
Aerodynamics	MAE 4135	3.0 E	+ 9.9							
Cntrl of Aerospace & Mech Sys	MAE 4421	3.0 B	+ 9.9							
Engineering Design I	MAE 4510	11.0851 A	Y 0 4.00 (
ATT 15.0 EARNED 15.0 GPA			GPA 3.720							
Coll Engineering & AppSci UGRD	007 UC Colo Sprin Mechar	ngs nical Engineering	y O F CO							
Propulsion • UNIVERSI	MAE 4316		• U _{12.0} V							
\Flight Dynamics F C L R	MAE 4415	11/3.07S TA	Y \(\begin{aligned} \text{12.0} \end{aligned} \)							
Engineering Design II	MAE 4511	CO3.0 RA	12.0							
ATT 9.0 EARNED 9.0 GPAH	RS 9.0 GPAPTS	S 36.00 GPA	4.000							
										age 2 of 2
IIVERSITY OF COLORA			Y OF CO		• UNIVI	ERSITY	OF C	DLORAI	00	UNIVERS
COLORA Disclosure of the info	mation contained	in this transcrip	may		OI				21.1	
not be made to another of the student whose may be used solely b	name appears h	erein. This trans	script		U				chil	
was originally released disclosure was made	d, and only for the	purpose for which	the		This officially	U sealed and signer	niversity of Col	Inaitis, Registrat orado, Colorado ted on blue securit	Springs	name of the univers
with the Family Educa	tional Rights and	Privacy Act of 1	974.		printed in larg	e white type acros should appear. A	ss the face of the BLACK ON WHITE	document. A raised OR A COLOR COPY	seal is not req	name of the univers uired. When photocopid BE ACCEPTED!

THE NAME OF THE UNIVERSITY IS PRINTED IN WHITE ACROSS THE FACE OF THE 8 1/2 X 11 DOCUMENT