E 10 10 1		
Goza	KOVE	CC

Geza Kov	dCS			Subject	Subject Name	Lvl Cred Grade	
MIT ID: 9	928 597 447 Birthdate:	09-OCT-1990					
					TERM 2010-2011 COURSE: 6		
Subject	Subject Name	Lvl Cred G	rade	21F.501	Japanese I	U 12	A
FALL TERM	1 2008-2009	FRESH	MAN	SPRING T	ERM 2010-2011 COURSE: 6	3 JUNIOR	
3.091	Intro to Solid-State Chemistry	U	12 P	6.033	Computer System Engineering	U 12	A
6.UR	Undergraduate Research	U	6 P	6.813	User Interface Design	U 12	A
8.01	Physics I	Ü	12 P	6.863	Natural Language	U 112	A
18.01	Calculus	U	12 S	21F.562	Interm Japanese I: Fast Trac	ck U 12	A
18.022	Calculus	U	12 P	21F.563	Interm Japanese II: Fast Trac	ck U 12	A
GEN.APCR	AP Elective Credit	U	27 S		· · · · · · · · · · · · · · · · · · ·	'<	
MAS.110	Fundamtl of Computal Media Des	U	12 P	SUMMER T	ERM 2011 COURSE: 6	3A SENIOR	,
		A		6.921	VI-A Internship	U 12	P
JANUARY T	TERM 2008-2009	FRESH	IAN				
6.187	Spec Lab Subj: EE & CS	U	6 P	FALL TER	M 2011-2012 COURSE: 6	3A SENIOR	
6.963	Spec Studies: EE & CS	U	3 P	6.804	Computation1 Cognitive Science	ce U 12	A
9.95	Independent Activities	U	3 P	6.UAT	Prep for Undergrad Adv Project	ct U 6	A
	• • •	1	1	6.URN	Undergraduate Research	U 1	UR
SPRING TE	ERM 2008-2009	FRESH	MAN /	18.700	Linear Algebra	U 12	A
6.01	Intro to EECS I	ט	12 A	21F.505	Japanese V	U 12	A
8.02	Physics II	U	12 A				
9.00	Introduction to Psychology	U	12 A	JANUARY	TERM 2011-2012 COURSE: 6	3A SENIOR	
18.03	Differential Equations	U	12 A	21F.101	Chinese I (Regular)	U 12	A
MAS.URG	Undergraduate Research	U	9 A				
	• • •			SPRING T	PERM 2011-2012 COURSE: 6	3 SENIOR	
SUMMER TE	ERM 2009 COURSE: 6 2	SOPHON	MORE	6.857	Network and Computer Securit		В
MAS.URN	Undergraduate Research	U	1 UI	RN 6.UAP	Undergraduate Advanced Proje		A
	* * *			21F.102	Chinese II (Regular)	U 12	A
FALL TERM	4 2009-2010 COURSE: 6 2	SOPHON	MORE	21F.506	Japanese VI	U 12	A
6.02	Intro to EECS II	U	12 A	MAS. 672	New Paradigms for HCI	U 12	A
6.034	Artificial Intelligence	U	12 A				
6.042	Math For Computer Science	U	12 A		Continued Next Page		
9.85	Infant & Childhood Cognition	U	12 A		No Entries Valid Below Thi	s Line	
24.900	Introduction to Linguistics	α	12 A			Asset of the same	
	***	IA		UNOFF	FICIAL TRANSCRIPT:	ISSUED 05-FE	EB-201
JANUARY T	TERM 2009-2010 COURSE: 6 2	SOPHOL	MORE	Order	#: MIT:1054897	Page 1	l of 2
6.186	Spec Lab Subj: EE & CS	u v	6 P				
			1		4 4		
SPRING TE	ERM 2009-2010 COURSE: 6 2	SOPHON	MORE				
6.004	Computation Structures	ט	12 A		No.		
6.006	Intro to Algorithms	U	12 A	, 1	issued to		
7.013	Introductory Biology	Ü	12 A				
9.65	Cognitive Processes	ŭ	12 A	YA	Pickup		
FALL TERM	4 2010-2011 COURSE: 6 2	JUNIO	R	7/			
6.005	Software Construction	U	12 A				
6.046	Design and Analysis Algorithms	U	12 A				
6.047	Computational Biology	U	12 A				
18.440	Probability & Random Variables	10	12 A				
21F.064	Intro to Japanese Culture	11	12 A				
212.004	Incio to vapanese curture						

<sup>--</sup> Continued in Next Column --

Geza Kovacs

(Continued from page 1)

Subject	Subject Name	Lvl Cred	d Grade	
FALL TERM	M 2012-2013 COURSE: 6	P GRA	DUATE S	TUDENT
6.864	Adv Natural Lang Processing	Н	12	A
6.981	Teaching Elec Engr & Comp Sc:	i G	24	P
6.THM	Master of Engr Program Thesis	s H	12	J
	• • •			
SPRING TH	ERM 2012-2013 COURSE: 6	P GRA	DUATE S	STUDENT
6.345	Automatic Speech Recognition	Н	12	IP
6.991	Rsrch in Elec Engr & Comp Sc:	i G	12	IP
6.THM	Master of Engr Program Thesis	s H	12	IP
21F.104	Chinese IV (Regular)	N	12	IP
	***	01		
******	*******************	************	******	****
Undergrad	duate Cumulative GPA: 5.0 (on	a 5.0 scale)		
Graduate	Cumulative GPA: 5.0 (on a 5.	0 scale)		The same
*****	**********	*********	*****	
	END OF RECORD			
	No Entries Valid Below This	Line		1
				1

UNOFFICIAL TRANSCRIPT: Order #: MIT:1054897

ISSUED 05-FEB-2013 Page 2 of 2

UNORRICIAL

Issued to

Pickup

-2013

of 2

A A URN