Geza	Kovacs
------	--------

Geza Koy	acs		Subject Subject same	Internal Guarda
MIT ID: 9	28 597 447 Birthdate:	09-OCT-1990		Lvl Cred Grade
Subject	Subject Name	Lvl Cred Grade	JANUARY TERM 2010-2011 COURSE: 6 2	JUNIOR
		LVI CIEC GRACE	21F.501 Japanese I	Ü 12 A
FALL TERM	2008-2009	FRESHMAN ALTERNATION	SPRING TERM 2010-2011 COURSE: 63	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	U 12 P	.863 Natural Language	U 3.12 A
18.01	Calculus	U 12 S	+21F 362 Interm Japanese I: Fast Track	U 12 A
10.022	Calculus	U 12 P	21E 563 Interm Japanese II: Fast Track	U
GEN.APCR	AF Elective Credit	U 27 S		The state of the s
MAS.110	Fundamtl of Computal Media Des	U 12 P	SUMMER TERM 2011 COURSE: 6 3A	SENIOR
		(P)	6.921 VI-A Internahin	U 12 Р
	ERM 2008-2009	FRESHMAN		
6.187	Spec Lab Subj: EE & CS	γ 6 P	FALL TERM 2011-2012 COURSE: 6 3A	SENIOR
6.963	Spec Studies: EE & CS	3 Р	6.804 Computation Cognitive science	U 12 A
9.95	Independent Activities	P U	6.UAT Prep for Undergrad Adv Project	U 6 A
	* * *		6.URN Undergraduate Research	U 1 URN
	RM 2008-2009	FRESHMAN	18.700 Linear Algebra	U 12 A
6.01	Intro to EECS I	12 J	21F.505 Japanese V	U 12 A
8,02	Physics II	CONTRACTOR A SECOND	<b>₹</b>	
9,00	Introduction to Psychology	U 12	JANUARY TERM 2011-2012 COURSE: 6 3A	SENIOR
10.03	Differential Equations	U 12	21F.101 Chinese I (Regular)	U 12 A
MAS.URG	Undergraduate Research	U 9 A		
SUMMER TE			SPRING TERM 2011-2012 COURSE: 6 3	SENIOR
MAS URN	Undergraduate Research	SOPHOMORE URN	6.857 Network and Computer Security	U 12 B
700,710	* * *	U 1 URN	6.UAP Undergraduate Advanced Project 21F.402 Chinese II (Regular)	U 6 A
FALL TERM	2009-2010 COUR <b>#E</b> : 6 2	SOPHOMORE		U 12 A
6.02	Intro to EECS II	U 12 A	MAS.672 New Paradigma for HCI	U 12 A
6.034	Artificial Intelligence	U 12 A	Table Paradigua of Hor	U 12 A
6.042	Math For Computer Science	. U 12 A	Continued Nart Page	
9.85	Tofone Cobildhard O. Str. A.	U 12 A	Noventries valid Below This Li	ne
24.900	Introduction to Linguistic	U 12 A		
	· · ·		INOSSIONAL TOMAS	
JANUARY TE	ERM 2009-2010 COURSE: 6 2	<b>SOPHOMORE</b>	UNOFFICIAL TRANSCRIPT	ISSUED 18-SEP-2012
6.186	Spec Lab Subj: EE & CS	U P	Order #: MIT:1047508	Page 1 of 2
	* * *			*
SPRING TER	M 2009-2010 COURSE: 62	SOPHOMORE		
6.004	Computation Structures	U 12		
6.006	Intro to Algerithms	U 12	Issued to	
7,013	IntroductoryBiology	U 12		
9.65	Cognitive Processes	U 12 A	Pickup	
FALL TERM	2010-2011 COURSE: 6,2	JUNIOR		
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	U 12 A		
21F.064	Intro to Japanese Culture	12 A		
	* * *	and the same of th		
	Continued in Next Column			

