

**ACADEMIC TRANSCRIPT**

KAVA SIRVAN CROSSON-ELTURAN  
 BIRTHDATE JUNE 17, 1981

**PURDUE UNIVERSITY**  
 WEST LAFAYETTE, IN 47907-2040

12/09/08

CLASS OF 1999  
 NEW HARMONY HIGH SCHOOL  
 NEW HARMONY IN

Course Number	Title	Comments	Cr. Hrs.	Grade	Pts.	Course Number	Title	Comments	Cr. Hrs.	Grade	Pts.	
*****						GRD 3.85	48.0	185.0	SEM 3.59	17.0	61.0	
* ALL INDEXES ON THIS RECORD ARE *						DEAN'S LIST & SEMESTER HONORS						
* COMPUTED ON SCALE A=4.0, F=0.0 *						*****						
*****						2004-2005	1ST SEMESTER	5	ME 284	W	LAFAYETTE	
2002-2003	2ND SEMESTER	4	ETI G40	IUPU-INDPLS		JPNS 101	JAPANESE LEVEL I		3.0	A	12.0	
CHEM C106	PRIN OF CHEMISTRY II			3.0	A	12.0	M E 263	INTRO MECH ENGR DESIGN		3.0	A	12.0
CHEM C126	EXPERIMENTAL CHEM II			2.0	A	8.0	M E 365	MEASUREMENT SYSTEMS		3.0	A	12.0
ENGR 196	INTRO TO ENGINEERING			3.0	A	12.0	MA 303	DIFF EQUA INC SYSTEMS		3.0	B	9.0
ENGR 197	INTRO TO PROG CONCEPTS			3.0	A	12.0	MSE 230	STRUC & PROP OF MAT		3.0	A	12.0
PHYS 152	MECHANICS			4.0	A	16.0	GRD 3.84	63.0	242.0	SEM 3.80	15.0	57.0
GRD 4.00	15.0	60.0	SEM 4.00	15.0	60.0	DEAN'S LIST & SEMESTER HONORS						
CREDIT FROM INDIANA UNIVERSITY/BLOOMINGTON						2004-2005	2ND SEMESTER	6	ME 284	W	LAFAYETTE	
UND	RES LEARNING WKSH			1.0	CR	M E 396	PROF INTERNSHIP II		0.0	S		
C S	UND INTRO CMPTR SCI			4.0	CR	GRD 3.84	63.0	242.0	SEM			
C S	UND INTRO SFTWR SYS			4.0	CR	*****						
CHM	UND PRIN/EXP CHEM I			1.0	CR	2005-2006	1ST SEMESTER	6	ME 284	W	LAFAYETTE	
CHM 115	GENERAL CHEMISTRY			4.0	CR	ABE 450	FINITE ELE MTH DES/OPT		3.0	A	12.0	
COM 114	FUNDAMENT OF SPEECH			3.0	CR	M E 300	THERMODYNAMICS II		3.0	A	12.0	
CPT	UND INTRO TO C++ PROG			2.0	CR	M E 309	FLUID MECHANICS		4.0	A	16.0	
ENGL 101	ENGLISH COMPOSITION I			3.0	CR	M E 352	MACHINE DESIGN I		4.0	A	16.0	
MA 153	ALGEBRA AND TRIG I			3.0	CR	GRD 3.87	77.0	298.0	SEM 4.00	14.0	56.0	
MA 165	ANLYTC GEOMTRY&CALC I			4.0	CR	DEAN'S LIST & SEMESTER HONORS						
MA 166	ANALYTIC GEOM & CALC II			4.0	CR	2005-2006	2ND SEMESTER	7	ME 284	W	LAFAYETTE	
MA 223	INTRO ANALYSIS I			3.0	CR	JPNS 102	JAPANESE LEVEL II		4.0	B	12.0	
PES	UND ACTIVITIES			3.0	CR	M E 315	HEAT AND MASS TRANSFER		4.0	B	12.0	
PHYS	UND PHYS MODERN WORLD I			4.0	CR	M E 375	SYSTEM MODEL&ANALYSIS		3.0	B	9.0	
SPAN	UND INTRO HISP CULTR			3.0	CR	M E 433	PRIN TURBO MACHINERY		3.0	A	12.0	
2003-2004	1ST SEMESTER	1	E 200	W	LAFAYETTE	GRD 3.77	91.0	343.0	SEM 3.21	14.0	45.0	
ECON 251	MICROECONOMICS			3.0	A	12.0	DEAN'S LIST					
M E 200	THERMODYNAMICS I			3.0	A	12.0	2006-2007	1ST SEMESTER	8	ME 284	W	LAFAYETTE
M E 270	BASIC MECHANICS I			3.0	A	12.0	M E 452	MACHINE DESIGN II		3.0	B	9.0
MA 261	MULTIVARIATE CALCULUS			4.0	A	16.0	M E 463	ENGINEERING DESIGN		3.0	A	12.0
PHYS 241	ELECTRICITY OPTICS			3.0	A	12.0	M E 497	DEM ALGORITHM DEVELOP		3.0	A	12.0
GRD 4.00	31.0	124.0	SEM 4.00	16.0	64.0	M E 581	NUM MTHDS MECH ENGR		3.0	A	12.0	
DEAN'S LIST & SEMESTER HONORS						GRD 3.77	103.0	388.0	SEM 3.75	12.0	45.0	
2003-2004	2ND SEMESTER	4	ME 284	W	LAFAYETTE	DEAN'S LIST & SEMESTER HONORS						
CGT 163	INTRO GRAPHICS FOR MFG			2.0	A	8.0	BACHELOR OF SCIENCE IN					
ECE 201	LINEAR CIRCUIT ANLY I			3.0	B	9.0	MECHANICAL ENGINEERING					
ECE 207	ELECT MEASUR TECHNIQUE			1.0	B	3.0	AWARDED AT WEST LAFAYETTE CAMPUS					
M E 274	BASIC MECHANICS II			3.0	A	12.0	DECEMBER 16, 2006					
M E 290	MECH ENGR PROF SEM			1.0	A	4.0	*****					
M E 323	MECHANICS OF MATERIAL			3.0	B	9.0	* * * * * END OF RECORD * * * * *					
MA 262	LIN ALG DIFF EQUATS			4.0	A	16.0	*****					
SPAN 101	SPANISH LEVEL I	BY EXAM		3.0			*****					
SPAN 102	SPANISH LEVEL II	BY EXAM		3.0			*****					
SPAN 201	SPANISH LEVEL III	BY EXAM		3.0			*****					
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"I CERTIFY THAT THIS IS A CORRECT  
 TRANSCRIPT OF THE RECORD OF THE  
 ABOVE STUDENT."

*Robert A. Kulat*  
 UNIVERSITY REGISTRAR

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