

UW-MADISON STUDENT RECORD, 02/24/05
Tyser, Peter Thomas
MATRICULATION DATE 09/05/00

INSTITUTION(S) ATTENDED:

Logan HS, La Crosse, WI
 CEEB Advanced Placement Test, Princeton New Jersey,
 CURRENT MAJOR: Computer Engineering

	08/28/00	AP TEST	CREDITS
MATH	221	Calculus&Analytic Geometry	5.000
LIT	X10	Electives	3.000
ENGLISH	X04	Electives	3.000
HISTORY	101	Amer Hist to Civil War Era	3.000
HISTORY	102	Amer Hist-Civil War-Present	3.000
GEN ELCT	X16	Electives	3.000
TOTAL CREDITS			20.000

Fall 2000-2001, GeneralEgr, Undergrad				CRS	GR	PTS
COMP SCI	302	Introduction to Programming	3.000	A	12.000	
ILS	198	Directed Study	1.000	CR	0.000	
MATH	222	Calculus&Analytic Geometry	5.000	B	15.000	
PHYSICS	201	General Physics	5.000	A	20.000	
SUM: EARNED CR 14			GPA CR 13	GPA	3.615	
			14.000		47.000	

Spring 2000-2001, GeneralEgr, Undergrad				CRS	GR	PTS
COMP SCI	354	Machine Organizatn&Progrmng	4.000	AB	14.000	
COMP SCI	367	Intro to Data Structures	3.000	AB	10.500	
MATH	234	Calc--Functns of Variables	3.000	AB	10.500	
PHYSICS	202	General Physics	5.000	AB	17.500	
SUM: EARNED CR 15			GPA CR 15	GPA	3.500	
			15.000		52.500	

Fall 2001-2002, GeneralEgr, Undergrad				CRS	GR	PTS
ECE	170	Introductory Laboratory	1.000	A	4.000	
ECE	230	Circuit Analysis	4.000	A	16.000	
ECE	352	Digital System Fundamentals	4.000	AB	14.000	
ILS	203	West Culture:Lit&The Arts I	3.000	AB	10.500	
ECE	699	Independent Study	3.000	A	12.000	
SUM: EARNED CR 15			GPA CR 15	GPA	3.767	
			15.000		56.500	

Spring 2001-2002, CMPE, Undergrad				CRS	GR	PTS
ECE	321	Transmission Lines-Digitl Appl	1.000	DR		
ECE	220	Electrodynamics I	3.000	B	9.000	
ECE	270	Circuits Laboratory I	1.000	A	4.000	
ECE	330	Signals and Systems	3.000	BC	7.500	
ECE	351	Digital Logic Laboratory	1.000	A	4.000	
ECE	353	Intro to Microprocessor Sys	3.000	B	9.000	
MATH	240	Intro to Discrete Mathematics	3.000	AB	10.500	
SUM: EARNED CR 14			GPA CR 14	GPA	3.143	
			14.000		44.000	

Fall 2002-2003, CMPE, Undergrad				CRS	GR	PTS
ECE	271	Circuits Laboratory II	1.000	A	4.000	
ECE	340	Electronic Circuits I	3.000	AB	10.500	
HISTORY	378	Hist of Africa Since 1870	3.000	AB	10.500	
SUM: EARNED CR 7			GPA CR 7	GPA	3.571	
			7.000		25.000	

Spring 2002-2003, CMPE, Undergrad				CRS	GR	PTS
ECE	001	Cooperative Education Prog		1.000	A	4.000
SUM: EARNED CR 1 GPA CR 1 GPA 4.000				1.000		4.000

Fall 2003-2004, CMPE, Undergrad				CRS	GR	PTS
ECE	321	Transmission Lines-Digitl Appl		1.000	A	4.000
COMP SCI	537	Intro to Operating Systems		4.000	B	12.000
ECE	552	Intro-Computer Architecture		3.000	B	9.000
STAT	311	Intro to Mathematical Stat		4.000	BC	10.000
ECE	315	Intro Microprocessor Lab		1.000	A	4.000
SUM: EARNED CR 13 GPA CR 13 GPA 3.000				13.000		39.000

Spring 2003-2004, CMPE, Undergrad				CRS	GR	PTS
COMP SCI	559	Computer Graphics		3.000	AB	10.500

ECE	453	Embedded Microproc System Dsgn		4.000	B	12.000
ECE	551	Digital Sys Design & Synthesis		3.000	B	9.000
ECE	555	Digital Circuits&Components		3.000	DR	
SUM: EARNED CR 10 GPA CR 10 GPA 3.150				10.000		31.500

Fall 2004-2005, CMPE, Undergrad				CRS	GR	PTS
ECE	342	Electronic Circuits II		3.000	AB	10.500
ECE	350	Professional Expression		3.000	A	12.000
ECE	439	Introduction to Robotics		3.000	AB	10.500
ECE	401	Topic: EPICS		3.000	A	12.000
PE ACTIV	362	Tennis III		1.000	A	4.000
SUM: EARNED CR 13 GPA CR 13 GPA 3.769				13.000		49.000

Spring 2004-2005, CMPE, Undergrad				CRS	GR	PTS
COMP SCI	536	Intro-Program Langs&Compilers		3.000	AB	10.500
ECE	699	Advanced Independent Study		2.000	A	8.000
SUM: EARNED CR 5 GPA CR 5 GPA 3.700				5.000		18.500

ADV STG CREDITS	20
UGRAD CUM CREDITS	122
UNDERGRAD CUM GPA CREDITS	106
UGRAD CUM GRADE POINTS	367
UNDERGRADUATE GPA	3.462