

Unofficial Transcript for Michael A. Maschek

<u>Course Title</u>	<u>Hours</u>	<u>Grade</u>
Fall 2001 Semester (7 hours)		
GE 342-Project Design, I	3	B+
GE 343-Project Design, II	2	A-
CS 110-Java Programming Laboratory	1	CR
MUSIC 286-Marching Band	1	A
Spring 2001 Semester (13 hours)		
GE 393 Sect. 324-Digital Control of Dynamic Systems	3	A+
GE 292-Engineering Law	3	A
TAM 235-Introduction to Fluid Mechanics	4	A+
MUSIC 130-Introduction to the Art of Music	3	A
GE 291-General Engineering Seminar	0	A
Fall 2000 Semester (14 hours)		
GE 232-Engineering Design Analysis	3	A
GE 225-Instrumentation and Test Laboratory	1	A
GE 323-State Space Design Methods in Control	3	A+
HIST 152-History of the United States, 1877 to the Present	3	A
KINES 140-Social Scientific Bases of Sport	3	A
MUSIC 286-Marching Band	1	A
Spring 2000 Semester (16 hours)		
GE 222-Design & Analysis of Dynamic Systems	3	A
GE 224-Dynamic Systems Laboratory	1	A
GE 393-Technology & Management Integrated Project/Team	2	A
GE 393-Technology & Management Integrated Project/Individual	2	A
CS 300-Data Structures (in C programming)	2	A
CS 302-Software Design and Development	2	A+
MUSIC 133-Introduction to World Music	3	A
KINES 102-Individual Activities/Golf	1	A
Fall 1999 Semester (14 hours)		
GE 221-Introduction to General Engineering Design	3	A
ME 205-Thermodynamics	3	A+
GE 393-Product Design and Development	3	A+
FIN 254-Corporate Finance	3	A
CS 110-C Programming Laboratory	1	A+
MUSIC 286-Marching Band	1	A
Spring 1999 Semester (16 hours)		
GE 289-Probabilistic Decision Making	3	A
GE 226-Laboratory for Data Analysis	1	A
TAM 212-Engineering Mechanics II-Dynamics	3	A
TAM 221-Introduction to Solid Mechanics	3	A+
BA 295-Business Process Modeling	3	A
ACCY 200-Fundamentals of Accounting	3	A
Fall 1998 Semester (16 hours)		
GE 288-Engineering Economy and Operations Research	3	B
TAM 152-Engineering Mechanics I-Statics	3	A
ECE 211-Topic in Analog Circuits and Systems	2	B+
PHYCS 114-Waves and Quantum Physics	2	B
BA 295-Managing Innovation	3	A
BA 295-Marketing	3	A
Spring 1998 Semester (17 hours)		
ECE 110-Introduction to Electrical and Computer Engineering	4	A
PHYCS 111-Mechanics	4	A
MATH 225-Introductory Matrix Theory	2	A
RHET 105-Principles of Composition	4	A
ECON 103-Macroeconomic Principles	3	A
Fall 1997 Semester (16 hours)		
GE 103-Engineering Graphics I	3	A-
MATH 285-Differential Equations and Orthogonal Functions	3	A
MATH 190-Symbolic Computation Lab	1	A
CHEM 101-General Chemistry	4	A
ECON 102-Microeconomic principles	3	A
FIN 199-Intro to the Stock Market	2	A
GE 100-Intro to General Engineering	1	A
ENG 100-Intro to Engineering	0	S

Overall GPA: 3.92/4.00