

## Current 2011-2012 Program and Degree Inventory

NAME OF PROGRAM	CIP CODE	DEGREE OFFERED	CURRIC CODES	DEPARTMENT
<b>COLLEGE OF ENGINEERING:</b>				
Computer Science	11.0101	BS, MS, PhD	CS	Computing & Information Sciences
Software Engineering	11.0201	MSE	MSE	Computing & Information Sciences
Information Systems	11.0401	BS	IS	Computing & Information Sciences
Biological & Agricultural Engineering	14.0301	MS, PhD	BAE	Biological & Agricultural Engineering
Biological Systems Engineering	14.0301	BS	BSE	Biological & Agricultural Engineering
Biological Engineering*	14.0301	Secondary major only	UBIOEN	Biological & Agricultural Engineering
Architectural Engineering	14.0401	BS, MS	ARE,PARE	Architectural and Construction Science Engineering
Chemical Engineering	14.0701	BS, MS, PhD	CHE	Chemical Engineering
Civil Engineering	14.0801	BS, MS, PhD	CE	Civil Engineering
Computer Engineering	14.0901	BS	CMPEN	Electrical & Computer Engineering
Electrical Engineering	14.1001	BS, MS, PhD	EE	Electrical & Computer Engineering
Mechanical Engineering	14.1901	BS, MS, PhD	ME	Mechanical & Nuclear Engineering
Nuclear Engineering	14.2301	MS, PhD	NE	Mechanical & Nuclear Engineering
Industrial Engineering	14.3501	BS, MS, PhD	IE	Industrial and Manufacturing Systems Engineering
Operations Research	14.3701	MS	OR	Industrial and Manufacturing Systems Engineering
Construction Science & Management	15.1001	BS	CNSM,PCNSM	Architectural and Construction Science Engineering
Master of Engineering Management	15.1501	MEM	MEM	Industrial and Manufacturing Systems Engineering
Engineering, Undecided	24.0102	preparatory only	ENUN, ENUND	Dean's Office
Leadership in Technical Studies - UG	14.0101	Cert	LUTSC	Dean's Office
Biobased Products and Bioenergy - Grad	14.0301	Cert	BPBC	Chemical Engineering
Air Quality - Grad	14.0701	Cert	AQC	Chemical Engineering
Geoenvironmental Engineering - Grad	14.0801	Cert	GENVC	Civil Engineering
Transportation Engineering - Grad	14.0804	Cert	TENC	Civil Engineering
Real Time Embedded Sys. Design - Grad	14.0901	Cert	RTESC	Electrical & Computer Engineering
Complex Fluid Flows - Grad	14.1901	Cert	CFFL	Mechanical & Nuclear Engineering
* Secondary Major				