NGEE ANN POLYTECHNIC - DIPLOMA IN ELECTRONIC AND COMPUTER ENGINEERING	WICHITA STATE UNIVERSITY
Analogue Circuit Design and Application	Free elective
Computer Aided Design 1	Free elective
Computer Aided Design 2	Free elective
Computer Control and Automation	Free elective
Computer Programming 1	Free elective
Computer Programming 2	Free elective
Computer Programming 3	Free elective
Computer Programming 4	Free elective
Data Communication Technology	Free elective
Diagnostic Techniques and Mini Projects 1	Free elective
Diagnostic Techniques and Mini Projects 2	Free elective
Digital Electronics	Free elective
Electrical Engineering 1	Free elective
Electrical Engineering 2	Free elective
Electronic and Mechanical Engineering Workshop	Free elective
Electronic Devices and Circuits	Free elective
Electronic Workshop Practice	Free elective
Engineering Mathematics 1	MATH 111: College Algebra
Engineering Mathematics 2	MATH 242Q: Calculus I
Engineering Mathematics 3	STAT 370: Elementary Probability
Engineering Mathematics 4	Free elective

English and Technical Writing 1	No credit
English and Technical Writing 2	No credit
Fundamentals of Control Engineering	Free elective
Fuzzy Logic Control and Neural Systems	Free elective
Industrial Management	Management elective
Job-Related Reports and Oral Presentation	Communications elective
Letter Writing and Job Interview	Communications elective
Microcomputer Architecture and Programming	Free elective
Microcomputer Systems and Applications	Free elective
Microcomputer Systems Design	Free elective
Principles of Telecommunication	Free elective
Productivity and Quality Studies	Management elective
Summary Writing and Oral Communication	Communications elective

Last Updated: September 5, 2003