



WESTERN MICHIGAN UNIVERSITY

Course Equivalency Table

Country: Malaysia
 Institution: P J Community College
 Program title:
 Updated: 1/22/04

Legends:
 * Electives (courses satisfying General Education Requirements-GER)
 ** Need textbook titles and syllabus for equivalency evaluation check

Overseas courses			Western Michigan University Equivalencies		
Class No.	Title	Cr. Hrs	Class No.	Cr. Hrs	Notes
ACCT 201	Princ of Acctg I		ACTY 210		
ACCT 202	Princ of Acctg II		ACTY 211		
ACCT 240	Managerial Accounting		ACTY 322		
ANTH 200	Intro to Anthropology				ANTH CR
BIOL 112	Intro to Biological Sciences				**
BUS 125	Intro to Business Administration		BUS 175		
CHEM 121	Principles of Chemistry I				CHEM CR
CHEM 122	Principles of Chemistry II				CHEM CR
COMM 110	Intro to Public Speaking				COM CR
COMM 160	Intro to Mass Communications				COM CR
COMM 210	Business Communication		BUS 270		
CSCI 110	Intro to Computers				CS 105
CSCI 220	Intro to C++ Programming				CS 111
CSCI 240	Programming in Pascal				CS 200
CSCI 260	Advanced C++ Programming				CS 112
CSCI 280	Programming in Fortran				CS 201
ECON 210	Principles of Micro-economics				ECON CR
ECON 215	Principles of Macro-economics				ECON CR
ECON 325	Money, Banking and Fin.				**
EM 201	Statics				**
EM 215	Engineering Mechanics: Statics				**
ENG 220	Intro to Drama				THEA CR
ENGL 210	Intro to American Literature				ENGL CR
FIN 300	Fundamentals of Business Finance		FCL 320		
FIN 343	Investments		FCL 351		
FR 101	Beginning French				FREN CR
HIST 221	Western Civilization I				HIST CR
HIST 222	Western Civilization II				HIST CR
HIST 231	American History I				HIST CR
HIST 232	American History II				HIST CR
HRM 361	Human Resource Management		MGT 352		
JP 101	Japanese				JPNS CR
LAW 225	Legal Environment for Business		FCL 380		
MATH 110	Algebra and Trigonometry				MATH CR
MATH 120	Intro to Discrete Math				MATH CR
MATH 210	Intro to Statistics				STAT CR
MATH 211	Calculus I				MATH CR
MATH 212	Calculus II				MATH CR
MATH 235	Calculus III				MATH CR
MATH 252	Intro to Differential Equations				MATH CR
MATH 270	Linear Algebra				MATH CR
MATH 350	Probability and Statistics				MATH CR
MATH 360	Intro to Prob and Stat for Engineers				**
MECH 202	Dynamics				**
MGMT 300	Fundamentals of Management				MGT CR
MIS 222	Management Info Systems				BIS CR
MKT 300	Principles of Marketing		MKT 250		
MUS 200	Music Appreciation				MUS CR
PHIL 200	Intro to Philosophy				PHIL CR
PHIL 210	Intro to Logic				PHIL CR
PHY 211	Fundamentals of Physics I				PHYS CR
PHY 212	Fundamentals of Physics II				PHYS CR
PSCI 200	Intro to Politics				PSCI CR
PSCI 250	International Relations				PSCI CR
PSYCH 200	Foundations of Psychology				PSY CR
REL 210	World Religions				REL CR
SCI 112	Intro to Biological Sciences				BIOS CR
SCI 116	Principles of Biological Science				BIOS CR
SOC 200	Principles of Sociology				SOC CR
SOC 201	Social Science Research				SOC CR
SOC 210	Social Science Research				SOC CR