



PKFokam Institute of Excellence
Dignity – Faith – Responsibility

Authorized by Order N° # 07/0010/MINESUP of 26 February 2007

CA: Continous Assessment

AS: Assignment

AT-P: Attendance - Participation

The variables (**X, Y, Z, W, V**) are the maximum scores defined by the faculty.

And **X+Y+Z+W+V = 60**

Mid-term results semester 2 (2025-2026)

Registration Number	Dep	Level of Study	Course code and name	PART I					PART I	PART II	SCORE /100	Grade
				CA1/X	CA2/Y	CA3/Z	AS/W	AT-P/V	60%	EXAM/40	PART (I + II)	
DEPARTMENT OF ECONOMICS AND MANAGEMENT												
26M002	Eco-Man	Fresh I	ACCT 1001 : Accounting I	12.25 /15								
			ECON 2101 : Agricultural Economic	20 /20								
			ECON 2106 : Principles of Microeco	20 /20								
			ENGL 1101 : Composition I & Lab	14.5 /20	17 /20							
			MATH 1113 : Pre-Calculus (Econom	21 /25								
			PYTH 1000 : Introduction to Python	100 /100								
25M005	Eco-Man	Soph I	ECON 3105 : Intermediate Microeco	19 /22								
			MATH 2240 : Survey of Calculus	12 /15								
			MATH 2261 : Statistics II	13 /15								
			MGNT 2125 : Basic Business Financ	13.13 /15								
			MGNT 2135 : Principles of Marketin	8.25 /10								
25M008	Eco-Man	Soph I	ACCT 2102 : Accounting II	14.67 /15								
			ECON 3105 : Intermediate Microeco	18 /22								
			MATH 2261 : Statistics II	14 /15								
			MGNT 2125 : Basic Business Financ	12.7 /15								
			MGNT 2135 : Principles of Marketin	9.20 /10								
23M001	Eco-Man	Junior I	ECON 3020 : Global Investment	19 /20								
			ECON 4004 : Money and Financial I	13.25 /15								
			MATH 2261 : Statistics II	. /15								

			MGNT 2006 : Management Informat	15 /20								
			MGNT 3115 : Human Resources Ma	6.45 /10								
26M003	Eco-Man	Fresh I	ACCT 1001 : Accounting I	11.75 /15								
			ECON 2101 : Agricultural Economic	18 /20								
			ECON 2106 : Principles of Microeco	17 /20								
			ENGL 1101 : Composition I & Lab	14 /20	13.5 /20							
			MATH 1113 : Pre-Calculus (Econom	7 /25								
			PYTH 1000 : Introduction to Python	85 /100								
24M011	Eco-Man	Soph II	ECON 3103 : Entrepreneurship devel	18 /20								
			ECON 3104 : Intermediate Macroeco	95 /100								
			ECON 3107 : International Trade and	17 /20								
			MATH 2240 : Survey of Calculus	13 /15								
			MGNT 2005 : Financial Management	10.71 /15								
			MGNT 3206 : Principles of Manager	8.05 /15								
25M014	Eco-Man	Fresh II	ACCT 2102 : Accounting II	14.33 /15								
			ECON 2101 : Agricultural Economic	17 /20								
			ENGL 1101 : Composition I & Lab	13.5 /20	/20							
			MATH 2240 : Survey of Calculus	15 /15								
			MATH 2260 : Statistics I	14 /15								
			MGNT 1100 : Introduction to Busine	6.30 /10								
			MGNT 1100 : Introduction to Busine	6.30 /10								
23M008	Eco-Man	Soph II	ECON 3104 : Intermediate Macroeco	75 /100								
			ECON 3107 : International Trade and	14 /20								
			ECON 4005 : Econometrics	12 /15								
			MGNT 2005 : Financial Management	0 /15								
			MGNT 3206 : Principles of Manager	5.85 /15								
26M008	Eco-Man	Fresh I	ACCT 1001 : Accounting I	11 /15								
			ECON 2101 : Agricultural Economic	. /20								
			ECON 2106 : Principles of Microeco	17 /20								
			ENGL 1101 : Composition I & Lab	. /20	14.5 /20							
			MATH 1113 : Pre-Calculus (Econom	22 /25								
			PYTH 1000 : Introduction to Python	95.5 /100								
			ECON 3020 : Global Investment	17.5 /20								

24M008	Eco-Man	Junior I	ECON 4004 : Money and Financial I	14 /15											
			ECON 4005 : Econometrics	13 /15											
			MGNT 1004 : Management Organiza	9.45 /10											
			MGNT 2006 : Management Informat	19 /20											
			MGNT 3115 : Human Resources Ma	7.00 /10											
23M005	Eco-Man	Junior II	ECON 4005 : Econometrics	12 /15											
			ECON 4020 : Global Finance	14.28 /15											
			ECON 4020 : Global Finance	14.28 /15											
			MATH 2240 : Survey of Calculus	15 /15											
26M010	Eco-Man	Fresh I	ACCT 1001 : Accounting I	8.25 /15											
			ECON 2101 : Agricultural Economic	10 /20											
			ECON 2106 : Principles of Microeco	18 /20											
			ENGL 1101 : Composition I & Lab	15.5 /20	12.5 /20										
			MATH 1113 : Pre-Calculus (Econom	22 /25											
			PYTH 1000 : Introduction to Python	85 /100											
26M028	Eco-Man	P. Sem	ECON 1012 : Survey of economics a	19 /20											
			ENGL 1000P : Basic English	14 /20											
			MATH 1000P : Pure mathematics (E	21 /25											
			MGNT 1135 : Introduction to market	9.00 /10											
26M031	Eco-Man	P. Sem	ECON 1012 : Survey of economics a	18 /20											
			ENGL 1000P : Basic English	17.5 /20											
			MATH 1000P : Pure mathematics (E	25 /25											
			MGNT 1135 : Introduction to market	9.00 /10											
25M001	Eco-Man	Soph I	ECON 3105 : Intermediate Microeco	20 /22											
			MATH 2261 : Statistics II	12 /15											
			MGNT 2125 : Basic Business Financ	14.03 /15											
			MGNT 2135 : Principles of Marketin	8.95 /10											
26M012	Eco-Man	Fresh I	ACCT 1001 : Accounting I	14.31 /15											
			ECON 2101 : Agricultural Economic	14 /20											
			ECON 2106 : Principles of Microeco	18 /20											
			ENGL 1101 : Composition I & Lab	15 /20	15 /20										
			MATH 1113 : Pre-Calculus (Econom	21 /25											
			PYTH 1000 : Introduction to Python	99.5 /100											

26M013	Eco-Man	Fresh I	ACCT 1001 : Accounting I	12.25 /15								
			ECON 2101 : Agricultural Economic	16 /20								
			ECON 2106 : Principles of Microeco	18 /20								
			ENGL 1101 : Composition I & Lab	14.5 /20	16.5 /20							
			MATH 1113 : Pre-Calculus (Econom	8 /25								
			PYTH 1000 : Introduction to Python	76 /100								
26M026	Eco-Man	P. Sem	ECON 1012 : Survey of economics a	17 /20								
			ENGL 1000P : Basic English	14 /20								
			MATH 1000P : Pure mathematics (E	24 /25								
			MGNT 1135 : Introduction to market	8.20 /10								
23M015	Eco-Man	Soph II	ECON 3020 : Global Investment	. /20								
			ECON 3107 : International Trade and	. /20								
			ECON 4004 : Money and Financial I	0 /15								
			MGNT 2005 : Financial Managemen	0 /15								
			MGNT 3206 : Principles of Manager	0.00 /15								
25M002	Eco-Man	Soph I	ECON 3105 : Intermediate Microeco	21 /22								
			MATH 2261 : Statistics II	15 /15								
			MGNT 2125 : Basic Business Financ	14.34 /15								
			MGNT 2135 : Principles of Marketin	8.90 /10								
26M016	Eco-Man	Fresh I	ACCT 1001 : Accounting I	12.31 /15								
			ECON 2101 : Agricultural Economic	18 /20								
			ECON 2106 : Principles of Microeco	18 /20								
			ENGL 1101 : Composition I & Lab	14.5 /20	16 /20							
			MATH 1113 : Pre-Calculus (Econom	25 /25								
			PYTH 1000 : Introduction to Python	100 /100								
26M025	Eco-Man	P. Sem	ECON 1012 : Survey of economics a	17 /20								
			ENGL 1000P : Basic English	15 /20								
			MATH 1000P : Pure mathematics (E	20 /25								
			MGNT 1135 : Introduction to market	6.80 /10								
26M017	Eco-Man	Fresh I	ACCT 1001 : Accounting I	6.375 /15								
			ECON 2101 : Agricultural Economic	18 /20								
			ECON 2106 : Principles of Microeco	19 /20								
			ENGL 1101 : Composition I & Lab	17 /20	12.5 /20							

			MATH 1113 : Pre-Calculus (Econom	14 /25								
			PYTH 1000 : Introduction to Python	86.5 /100								
25M009	Eco-Man	Fresh II	ACCT 2102 : Accounting II	12.67 /15								
			ENGL 1101 : Composition I & Lab	. /20	15 /20							
			MATH 2240 : Survey of Calculus	13 /15								
			MATH 2260 : Statistics I	14 /15								
25M006	Eco-Man	Soph I	ACCT 2102 : Accounting II	12.67 /15								
			ECON 3105 : Intermediate Microeco	17 /22								
			MATH 2260 : Statistics I	14 /15								
			MGNT 2125 : Basic Business Financ	13.61 /15								
			MGNT 2135 : Principles of Marketin	3.00 /10								
23M006	Eco-Man	Junior I	ECON 3020 : Global Investment	18.5 /20								
			ECON 4005 : Econometrics	13 /15								
			MATH 2240 : Survey of Calculus	12 /15								
			MGNT 2006 : Management Informat	16.5 /20								
			MGNT 3115 : Human Resources Ma	8.00 /10								
26M018	Eco-Man	Fresh I	ACCT 1001 : Accounting I	9.938 /15								
			ECON 2101 : Agricultural Economic	19 /20								
			ECON 2106 : Principles of Microeco	20 /20								
			ENGL 1101 : Composition I & Lab	16 /20	/20							
			MATH 1113 : Pre-Calculus (Econom	5 /25								
26M020	Eco-Man	Fresh I	ACCT 1001 : Accounting I	11.63 /15								
			ECON 2101 : Agricultural Economic	18 /20								
			ECON 2106 : Principles of Microeco	18 /20								
			ENGL 1101 : Composition I & Lab	12 /20	14.5 /20							
			MATH 1113 : Pre-Calculus (Econom	13 /25								
			PYTH 1000 : Introduction to Python	79 /100								
26M027	Eco-Man	P. Sem	ECON 1012 : Survey of economics a	19 /20								
			ENGL 1000P : Basic English	13 /20								
			MATH 1000P : Pure mathematics (E	24 /25								
			MGNT 1135 : Introduction to market	9.10 /10								
26M029	Eco-Man	P. Sem	ECON 1012 : Survey of economics a	18 /20								
			ENGL 1000P : Basic English	14.5 /20								

			MATH 1000P : Pure mathematics (E	19 /25								
			MGNT 1135 : Introduction to market	6.80 /10								
25M007	Eco-Man	Soph I	ECON 3105 : Intermediate Microeco	21 /22								
			MATH 2261 : Statistics II	13 /15								
			MGNT 2125 : Basic Business Financ	12.18 /15								
			MGNT 2135 : Principles of Marketin	7.85 /10								
24M015	Eco-Man	Junior I	ECON 3020 : Global Investment	19 /20								
			ECON 4004 : Money and Financial I	14.88 /15								
			MGNT 1004 : Management Organiza	8.45 /10								
			MGNT 2006 : Management Informat	19 /20								
			MGNT 3115 : Human Resources Ma	8.05 /10								
26M021	Eco-Man	Fresh I	ACCT 1001 : Accounting I	11.63 /15								
			ECON 2101 : Agricultural Economic	16 /20								
			ECON 2106 : Principles of Microeco	18.5 /20								
			ENGL 1101 : Composition I & Lab	16 /20	18.5 /20							
			MATH 1113 : Pre-Calculus (Econom	23 /25								
			PYTH 1000 : Introduction to Python	80 /100								
25M012	Eco-Man	Fresh II	ACCT 2102 : Accounting II	11.67 /15								
			ENGL 1101 : Composition I & Lab	15.5 /20	/20							
			MATH 2240 : Survey of Calculus	12 /15								
			MATH 2260 : Statistics I	13 /15								
			MGNT 1100 : Introduction to Busine	9.10 /10								
			MGNT 1100 : Introduction to Busine	9.10 /10								
26M030	Eco-Man	P. Sem	ECON 1012 : Survey of economics a	20 /20								
			ENGL 1000P : Basic English	16.5 /20								
			MATH 1000P : Pure mathematics (E	22.5 /25								
			MGNT 1135 : Introduction to market	2.00 /10								
25M003	Eco-Man	Soph I	ECON 3103 : Entrepreneurship deve	18 /20								
			ECON 3105 : Intermediate Microeco	21 /22								
			ENGL 1101 : Composition I & Lab	14 /20	15 /20							
			MATH 2260 : Statistics I	13 /15								
			MGNT 2125 : Basic Business Financ	10.14 /15								
			MGNT 2135 : Principles of Marketin	6.70 /10								

24M006	Eco-Man	Junior I	ECON 3020 : Global Investment	. /20								
			ECON 4004 : Money and Financial I	0 /15								
			MGNT 1004 : Management Organiza	0.00 /10								
			MGNT 2006 : Management Informat	. /20								
26M024	Eco-Man	Fresh I	MGNT 3115 : Human Resources Ma	0.00 /10								
			ACCT 1001 : Accounting I	11.75 /15								
			ECON 2101 : Agricultural Economic	17 /20								
			ECON 2106 : Principles of Microeco	18 /20								
			ENGL 1101 : Composition I & Lab	15 /20	13.5 /20							
MATH 1113 : Pre-Calculus (Econom	14 /25											
PYTH 1000 : Introduction to Python	100 /100											
DEPARTMENT OF COMPUTER AND SOFTWARE ENGINEERING												
25S026	CET/ITE	Soph I	CS3202/IT3202 : Introduction to web	8 /10	17.75 /20							
			CSE 1321 : Programming & Problem	9 /20								
			ENGL 1102 : Composition II & Lab	. /20	/20							
			MATH 2202 : Calculus II	5 /25								
26S036	CET/ITE	P. Sem	CHEM 1000P : Basic chemistry	70 /100								
			ENGL 1000P : Basic English	14 /20								
			ENGR 1000P : Engineering Concepts	16.2 /20								
			MATH 1000P : Pure mathematics	24 /25								
25S024	CET/ITE	Soph I	CS3202/IT3202 : Introduction to web	13 /10	18.5 /10							
			CSE 1322 : Programming & Problem	14 /20								
			MATH 2202 : Calculus II	25 /25								
25S001	CET/ITE	Soph I	CS3202/IT3202 : Introduction to web	17.5 /10	11 /10							
			CSE 1322 : Programming & Problem	14 /20								
			ENGL 1102 : Composition II & Lab	. /20	/20							
			MATH 1190 : Calculus I	. /25								
			MATH 2202 : Calculus II	13 /25								
26S010	CET/ITE	Fresh I	CHEM 1210 : Introduction to Genera	63.5 /100								
			CS 1004 : Python Programming Lang	09.75 /15								
			CSA 1003 : Introduction to C-Progra	11.25 /15								
			ECON 2106 : Principles of Microeco	18 /20								

			ENGL 1101 : Composition I & Lab	16 /20	8.5 /20							
			MATH 1113 : Pre-Calculus	19 /25								
25S038	CET/ITE	Soph I	CS3202/IT3202 : Introduction to web	17 /10	18.5 /10							
			CSE 1322 : Programming & Problem	15 /20								
			MATH 2202 : Calculus II	11 /25								
26S001	CET/ITE	Fresh I	CHEM 1210 : Introduction to Genera	68.5 /100								
			CS 1004 : Python Programming Lang	11.50 /15								
			CSA 1003 : Introduction to C-Progra	12.56 /15								
			ECON 2106 : Principles of Microeco	19 /20								
			ENGL 1101 : Composition I & Lab	14 /20	12.5 /20							
			MATH 1113 : Pre-Calculus	18 /25								
25M018	CET/ITE	Fresh II	CSE 1321 : Programming & Problem	7 /20								
			CSE 1321L : Programming & Proble	17 /20								
			ENGL 1102 : Composition II & Lab	12.5 /20	8.5 /20							
			MATH 1190 : Calculus I	17 /25								
			MATH 2345 : Discrete Mathematics	95 /100								
23S010	CET/ITE	Senior I	CSE 0007 : Cryptography and Netwo	17 /20								
			CSI 4020 : Agile Software Developm	17.5 /20								
			INP 101 : Innovation Practicum – I	22.00 /25								
25S005	CET/ITE	Soph I	CSE 1321 : Programming & Problem	10 /20								
			ENGL 1102 : Composition II & Lab	13 /20	14.5 /20							
			MATH 1113 : Pre-Calculus	17 /25								
26S037	CET/ITE	P. Sem	CHEM 1000P : Basic chemistry	79 /100								
			ENGL 1000P : Basic English	15 /20								
			ENGR 1000P : Engineering Concepts	10.5 /20								
			MATH 1000P : Pure mathematics	21.5 /25								
26S002	CET/ITE	Fresh I	CHEM 1210 : Introduction to Genera	67.5 /100								
			CS 1004 : Python Programming Lang	07.50 /15								
			CSA 1003 : Introduction to C-Progra	09.19 /15								
			ECON 2106 : Principles of Microeco	15 /20								
			ENGL 1101 : Composition I & Lab	12.5 /20	9 /20							
			MATH 1113 : Pre-Calculus	15 /25								
			CSE 0007 : Cryptography and Netwo	. /20								

23S012	CET/ITE	Senior I	CSI 4020 : Agile Software Developm	. /20								
			INP 101 : Innovation Practicum – I	00.00 /25								
22S037	CET/ITE	Senior I	CSE 0007 : Cryptography and Netwo	10 /20								
			CSI 4020 : Agile Software Developm	17.5 /20								
			INP 101 : Innovation Practicum – I	22.50 /25								
24S043	CET/ITE	Soph I	CHEM 1000P : Basic chemistry	78 /100								
			MATH 2202 : Calculus II	8 /25								
			CHEM 1210 : Introduction to Genera	79 /100								
			CS 1004 : Python Programming Lang	09.75 /15								
			CSA 1003 : Introduction to C-Progra	11.25 /15								
			ECON 2106 : Principles of Microeco	17 /20								
			ENGL 1101 : Composition I & Lab	13.5 /20	8 /20							
			MATH 1113 : Pre-Calculus	18 /25								
25S007	CET/ITE	Soph I	CS3202/IT3202 : Introduction to web	12.25 /10	17.5 /10							
			CSE 1322 : Programming & Problem	14 /20								
			MATH 2202 : Calculus II	22 /25								
23M011	CET/ITE	Junior II	CS 4622 : Computer Networks	15.5 /20								
			MATH 1190 : Calculus I	20 /25								
25S044	CET/ITE	Fresh II	CS 1004 : Python Programming Lang	09.00 /15								
			CSE 1321 : Programming & Problem	16 /20								
			CSE 1321L : Programming & Proble	19 /20								
			ENGL 1102 : Composition II & Lab	13.5 /20	16.5 /20							
			MATH 1113 : Pre-Calculus	20 /25								
26S003	CET/ITE	Fresh I	CHEM 1210 : Introduction to Genera	77.5 /100								
			CS 1004 : Python Programming Lang	12.00 /15								
			CSA 1003 : Introduction to C-Progra	12.38 /15								
			ECON 2106 : Principles of Microeco	16 /20								
			ENGL 1101 : Composition I & Lab	14.5 /20	11 /20							
			MATH 1113 : Pre-Calculus	14 /25								
26S033	CET/ITE	P. Sem	CHEM 1000P : Basic chemistry	34 /100								
			ENGL 1000P : Basic English	15 /20								
			ENGR 1000P : Engineering Concepts	14 /20								
			MATH 1000P : Pure mathematics	23.75 /25								

26S031	CET/ITE	Fresh I	CHEM 1210 : Introduction to General Chemistry	83.5 /100																			
			CS 1004 : Python Programming Language	11.50 /15																			
			CSA 1003 : Introduction to C-Programming	12.56 /15																			
			ECON 2106 : Principles of Microeconomics	20 /20																			
			ENGL 1101 : Composition I & Lab	16 /20	16 /20																		
			MATH 1113 : Pre-Calculus	23 /25																			
25S015	CET/ITE	Soph I	CS3202/IT3202 : Introduction to web programming	13 /10	13 /10																		
			CSE 1322 : Programming & Problem Solving	12 /20																			
			MATH 2202 : Calculus II	23 /25																			
26S004	CET/ITE	Fresh I	CHEM 1210 : Introduction to General Chemistry	86 /100																			
			CS 1004 : Python Programming Language	11.50 /15																			
			CSA 1003 : Introduction to C-Programming	12.56 /15																			
			ECON 2106 : Principles of Microeconomics	20 /20																			
			ENGL 1101 : Composition I & Lab	14 /20	9 /20																		
			MATH 1113 : Pre-Calculus	20 /25																			
26S014	CET/ITE	Fresh I	CHEM 1210 : Introduction to General Chemistry	21 /100																			
			CS 1004 : Python Programming Language	12.00 /15																			
			CSA 1003 : Introduction to C-Programming	11.00 /15																			
			ECON 2106 : Principles of Microeconomics	19 /20																			
			ENGL 1101 : Composition I & Lab	15.5 /20	12.5 /20																		
			MATH 1113 : Pre-Calculus	19 /25																			
26S005	CET/ITE	Fresh I	CHEM 1210 : Introduction to General Chemistry	78.5 /100																			
			CS 1004 : Python Programming Language	11.50 /15																			
			CSA 1003 : Introduction to C-Programming	12.56 /15																			
			ECON 2106 : Principles of Microeconomics	20 /20																			
			ENGL 1101 : Composition I & Lab	14 /20	14 /20																		
			MATH 1113 : Pre-Calculus	16 /25																			
25S010	CET/ITE	Soph I	CS3202/IT3202 : Introduction to web programming	18 /10	18 /10																		
			CSE 1322 : Programming & Problem Solving	18 /20																			
			MATH 2202 : Calculus II	14 /25																			
25S048	CET/ITE	Fresh II	CS 1004 : Python Programming Language	12.00 /15																			
			CSE 1321 : Programming & Problem Solving	13 /20																			
			CSE 1321L : Programming & Problem Solving	19 /20																			

			ENGL 1102 : Composition II & Lab	16 /20	14 /20							
			MATH 1113 : Pre-Calculus	20 /25								
			MATH 2345 : Discrete Mathematics	83.5 /100								
26S024	CET/ITE	Fresh I	CHEM 1210 : Introduction to Genera	71 /100								
			CS 1004 : Python Programming Lang	09.75 /15								
			CSA 1003 : Introduction to C-Progra	09.19 /15								
			ECON 2106 : Principles of Microeco	19 /20								
			ENGL 1101 : Composition I & Lab	14.5 /20	12 /20							
			MATH 1113 : Pre-Calculus	18 /25								
26S035	CET/ITE	P. Sem	CHEM 1000P : Basic chemistry	46 /100								
			ENGL 1000P : Basic English	15 /20								
			ENGR 1000P : Engineering Concept	16.8 /20								
			MATH 1000P : Pure mathematics	22.75 /25								
25S045	CET/ITE	Fresh II	CSE 1321 : Programming & Problem	8 /20								
			CSE 1321L : Programming & Proble	18 /20								
			ENGL 1102 : Composition II & Lab	17 /20	17 /20							
			MATH 1190 : Calculus I	16 /25								
			MATH 2345 : Discrete Mathematics	98.5 /100								
			CSE 1321 : Programming & Problem	13 /20								
25S046	CET/ITE	Fresh II	CSE 1321L : Programming & Proble	19 /20								
25S042	CET/ITE	Fresh II	ENGL 1102 : Composition II & Lab	10 /20	14.5 /20							
25S047	CET/ITE	Fresh II	MATH 1190 : Calculus I	22 /25								
25S043	CET/ITE	Fresh II	MATH 2345 : Discrete Mathematics	99 /100								
23S021	CET/ITE	Junior II	CS 4622 : Computer Networks	17 /20								
			MATH 2203 : Calculus III	12 /25								
			MATH 2306 : Ordinary Differential	14 /15								
			MATH 2335 : Numerical Methods &	14 /15								
			MATH 3260 : Linear Algebra	12.38 /15								
			MATH 3332 : Probability & Inferenc	13 /15								
26S008	CET/ITE	Fresh I	CHEM 1210 : Introduction to Genera	80 /100								
			CS 1004 : Python Programming Lang	11.50 /15								
			CSA 1003 : Introduction to C-Progra	11.00 /15								
			ECON 2106 : Principles of Microeco	20 /20								

			ENGL 1101 : Composition I & Lab	16 /20	13.5 /20							
			ENGR 1000P : Engineering Concepts	. /20								
			MATH 1113 : Pre-Calculus	22 /25								
25S036	CET/ITE	Soph I	CS3202/IT3202 : Introduction to web	10 /10	16 /10							
			CSE 1322 : Programming & Problem	14 /20								
			MATH 2202 : Calculus II	18 /25								
			MATH 2345 : Discrete Mathematics	. /100								
25S008	CET/ITE	Soph I	CS3202/IT3202 : Introduction to web	18 /10	14 /10							
			CSE 1322 : Programming & Problem	14 /20								
			MATH 2202 : Calculus II	13 /25								
25S046	CET/ITE	Fresh II	CSE 1321 : Programming & Problem	17 /20								
			CSE 1321L : Programming & Proble	19 /20								
			ENGL 1102 : Composition II & Lab	15.5 /20	17 /20							
			MATH 1190 : Calculus I	19 /25								
			MATH 2345 : Discrete Mathematics	100 /100								
23S007	CET/ITE	Senior I	CSE 0007 : Cryptography and Netwo	12 /20								
			CSI 4020 : Agile Software Developm	17 /20								
			INP 101 : Innovation Practicum – I	20.00 /25								
25S011	CET/ITE	Soph I	CS3202/IT3202 : Introduction to web	15.5 /10	17.5 /10							
			CSE 1322 : Programming & Problem	10 /20								
			MATH 1190 : Calculus I	20 /25								
24S003	CET/ITE	Soph II	CS 3410 : Introduction to Database s	18 /20								
			CS3203 : Introduction to Web develo	19 /10	/10							
			CS3305 : Data Structures	79 /100								
			CSE 3801 : Professional Practices &	100 /100								
			MATH 2203 : Calculus III	15 /25								
26S009	CET/ITE	Fresh I	CHEM 1210 : Introduction to Genera	69.5 /100								
			CS 1004 : Python Programming Lang	11.50 /15								
			CSA 1003 : Introduction to C-Progra	11.00 /15								
			ECON 2106 : Principles of Microeco	19 /20								
			ENGL 1101 : Composition I & Lab	14 /20	13 /20							
			MATH 1113 : Pre-Calculus	20 /25								
			CS 4413 : Algorithm Analysis	100 /100								

24S031	CET/ITE	Junior I	MATH 2306 : Ordinary Differential	15 /15								
			MATH 3260 : Linear Algebra	12.94 /15								
			MATH 3332 : Probability & Inferenc	14 /15								
25S040	CET/ITE	Soph I	CS3202/IT3202 : Introduction to web	12 /10	13 /10							
			CSE 1322 : Programming & Problem	12 /20								
			MATH 2202 : Calculus II	13 /25								
26S034	CET/ITE	P. Sem	CHEM 1000P : Basic chemistry	70 /100								
			ENGL 1000P : Basic English	19 /20								
			ENGR 1000P : Engineering Concepts	17 /20								
			MATH 1000P : Pure mathematics	22.5 /25								
25S003	CET/ITE	Soph I	CS3202/IT3202 : Introduction to web	18 /10	15 /10							
			CSE 1322 : Programming & Problem	12 /20								
			MATH 2202 : Calculus II	13 /25								
DEPARTMENT OF ELECTRICAL / TELECOMMUNICATIONS ENGINEERING TECHNOLOGY												
26S040	EET/TCET	P. Sem	CHEM 1000P : Basic chemistry	ABS /100								
			ENGL 1000P : Basic English	14 /20								
			ENGR 1000P : Engineering Concepts	10.2 /20								
			MATH 1000P : Pure mathematics	18.5 /25								
25S041	EET/TCET	Soph I	CS 1004 : Python Programming Lang	. /15								
			ECET 2300 : Electronics I	5.25 /15								
			ECET 2300L : Electronics I Lab	6.75 /20								
			MATH 2202 : Calculus II	13 /25								
25S034	EET/TCET	Soph I	CS 1004 : Python Programming Lang	00.75 /15								
			ECET 1101L : Circuits I Lab	16 /20								
			ECET 1200 L : Digital I Lab	16.5 /20								
			ECET 2300 : Electronics I	2.05 /15								
			ECET 2300L : Electronics I Lab	14.50 /20								
			MATH 2202 : Calculus II	6 /25								
DEPARTEMENT OF MECHATRONICS												
			CHEM 1210 : Introduction to Genera	70.5 /100								
			CSA 1003 : Introduction to C-Progra	12.75 /15								

26S028	Mechatronics	Fresh I	EDG 1211 : Engineering Graphics I	100 /100								
			EE 1010 : Introduction to Circuit Ana	17.25 /20								
			ENGL 1101 : Composition I & Lab	15.5 /20	12.5 /20							
			ENGR 1000 : Introduction to Engine	12 /20	18 /20							
			MATH 1113 : Pre-Calculus	22 /25								
			MTRE 1001L : Introduction to Mech	20.00 /25	22.00 /25							
25S021	Mechatronics	Sopho I	CS 1004 : Python Programming Lang	04.50 /15								
			CSA 1003 : Introduction to C-Progra	08.25 /15								
			CSE 1321 : Programming & Problem	8 /20								
			CSE 1321L : Programming & Proble	16 /20								
			ECET 1020 : Programming for Engir	17.50 /20	18.50 /20							
			EE 1101L : Electrical Circuit Analys	16/20								
			MATH 2202 : Calculus II	15 /25								
26S030	Mechatronics	Fresh I	CHEM 1210 : Introduction to Genera	62 /100								
			CSA 1003 : Introduction to C-Progra	11.00 /15								
			EDG 1211 : Engineering Graphics I	90 /100								
			EE 1010 : Introduction to Circuit Ana	13/20								
			ENGL 1000P : Basic English	. /20								
			ENGL 1101 : Composition I & Lab	14/20 /20	11.5 /20							
			ENGR 1000 : Introduction to Engine	11.5 /20	15 /20							
			MATH 1113 : Pre-Calculus	12 /25								
25S017	Mechatronics	Sopho I	ECON 2106 : Principles of Microeco	20 /20								
			EE 1200L : Digital Electronics I Lab	19.05 /20								
			EE 1200L : Digital Electronics I Lab	9.5 /20								
			EE 2300 : Electronics devices and Ci	9.5 /20								
			EE2300L : Electronics devices and C	17.5 /20								
			ENGL 1102 : Composition II & Lab	. /20	/20							
			MATH 2202 : Calculus II	20 /25								
25S016	Mechatronics	Sopho I	CSE 1321 : Programming & Problem	8 /20								
			CSE 1321L : Programming & Proble	17 /20								
			EDG 1211 : Engineering Graphics I	80 /100								
			EE 1101L : Electrical Circuit Analys	10.0 /20								
			EE 1200L : Digital Electronics I Lab	4.0 /15								

			EE 2300 : Electronics devices and Ci	4.0 /15										
			EE2300L : Electronics devices and C	7.25 /20										
			MATH 2202 : Calculus II	18 /25										
			MTRE 1002 : Engineering Clinics I	20.00 /25										
25S030	Mechatronics	Sopho I	ECON 2106 : Principles of Microeco	20 /20										
			EE 1200L : Digital Electronics I Lab	11.25 /15										
			EE 2300 : Electronics devices and Ci	11.25 /15										
			EE 2501L : Digital Electronics I Lab	16.5 /20										
			EE2300L : Electronics devices and C	14.5										
			MATH 2202 : Calculus II	22 /25										
25S053	Mechatronics	Fresh II	CS 1004 : Python Programming Lang	06.00 /15										
			CSE 1321 : Programming & Problem	9 /20										
			CSE 1321L : Programming & Proble	16 /20										
			ECET 1020 : Programming for Engir	18.00 /20	17.50 /20									
			EE 1101 : Electrical Circuit Analysis	16 /20										
			EE 1101L : Electrical Circuit Analys	17 /20										
			ENGL 1102 : Composition II & Lab	14.5 /20	6.5 /20									
			MATH 1190 : Calculus I	16 /25										
25S018	Mechatronics	Sopho I	CS 1004 : Python Programming Lang	12.00 /15										
			CSA 1003 : Introduction to C-Progra	11.25 /15										
			CSE 1321 : Programming & Problem	7 /20										
			CSE 1321L : Programming & Proble	16 /20										
			ECON 2106 : Principles of Microeco	20 /20										
			EE 1200L : Digital Electronics I Lab	/										
			EE 2300 : Electronics devices and Ci	/										
			EE2300L : Electronics devices and C	/										
			MTRE 1002 : Engineering Clinics I	13.75 /25										
25S031	Mechatronics	Sopho I	ECON 2106 : Principles of Microeco	19 /20										
			EE 1200L : Digital Electronics I Lab	17.05 /20										
			EE 1200L : Digital Electronics I Lab	7.25 /15										
			EE 2300 : Electronics devices and Ci	7.25 /15										
			EE2300L : Electronics devices and C	18 /20										

			MATH 2202 : Calculus II	21 /25									
24S017	Mechatronics	Junior I	ENGR Engineering Mechanics Stati	28.5 /30	22 /30								
			MATH 2306 : Ordinary Differential	9 /15									
			MTRE 3720 : Introduction to PLCs a	18.00 /20									
26S017	Mechatronics	Fresh I	CHEM 1210 : Introduction to Genera	85.5 /100									
			CSA 1003 : Introduction to C-Progra	12.38 /15									
			EDG 1211 : Engineering Graphics I	100 /100									
			EE 1010 : Introduction to Circuit Ana	18.75 /20									
			ENGL 1101 : Composition I & Lab	17 /20	13 /20								
			ENGR 1000 : Introduction to Engine	16.5 /20	16 /20								
			MATH 1113 : Pre-Calculus	21 /25									
			MTRE 1001L : Introduction to Mech	22.50 /25	23.50 /25								
26S027	Mechatronics	Fresh I	CHEM 1210 : Introduction to Genera	95 /100									
			CSA 1003 : Introduction to C-Progra	11.25 /15									
			EDG 1211 : Engineering Graphics I	100 /100									
			EE 1010 : Introduction to Circuit Ana	17.5 /20									
			ENGL 1101 : Composition I & Lab	16 /20	15.5 /20								
			ENGR 1000 : Introduction to Engine	15.5 /20	18 /20								
			MATH 1113 : Pre-Calculus	20 /25									
			MTRE 1001L : Introduction to Mech	22.00 /25	23.50 /25								
26S022	Mechatronics	Fresh I	CHEM 1210 : Introduction to Genera	98 /100									
			CSA 1003 : Introduction to C-Progra	12.38 /15									
			EDG 1211 : Engineering Graphics I	100 /100									
			EE 1010 : Introduction to Circuit Ana	20/20									
			ENGL 1101 : Composition I & Lab	15 /20	14.5 /20								
			ENGR 1000 : Introduction to Engine	17 /20	17 /20								
			MATH 1113 : Pre-Calculus	24 /25									
			MTRE 1001L : Introduction to Mech	22.50 /25	23.00 /25								
24S041	Mechatronics	Soph	MATH 2203 : Calculus III	20 /25									
			ENGR Engineering Mechanics Stati	23.75 /30	20.5 /30								
DEPARTEMENT OF : MECHANICAL ENGINEERING TECHNOLOGY													
			CHEM 1000P : Basic chemistry	31 /100									

26S039	MET	P. Sem	ENGL 1000P : Basic English	17 /20										
			ENGR 1000P : Engineering Concepts	11.4 /20										
			MATH 1000P : Pure mathematics	22.75 /25										
24S022	MET	Junior I	EDG 1212 : Engineering Graphics II	19 /20										
			Engineering Comp using MATLAB	38.75 /40	37.5 /40									
			ENGR 3131 : Strength of Materials	100 /100										
			MATH 2335 : Numerical Methods &	14 /15										
			MET 3126 : Dynamics	85 /100										
			MGNT 1100 : Introduction to Busine	15 /10										
25S029	MET	Soph I	EDG 1211 : Engineering Graphics I	70 /100										
			ENGR 2401 : Heat and Mass transfer	10 /20										
			MATH 2202 : Calculus II	15 /25										
			MET 1401 : Introduction to Welding	15.5 /20										
26S038	MET	P. Sem	CHEM 1000P : Basic chemistry	60 /100										
			ENGL 1000P : Basic English	13 /20										
			ENGR 1000P : Engineering Concepts	14.6 /20										
			MATH 1000P : Pure mathematics	21 /25										
25S052	MET	Fresh II	CS 1004 : Python Programming Lang	12.00 /15										
			ENGL 1102 : Composition II & Lab	15 /20	16 /20									
			ENGR 1201 : Engineering Thermody	12 /20										
			MATH 1190 : Calculus I	22 /25										
			MET 1001L : Intro to Mechanical En	18 /20	17 /20									
			MET 1311 : Manufacturing Processe	95 /100										
24S023	MET	Junior I	EDG 1212 : Engineering Graphics II	18 /20										
			Engineering Comp using MATLAB	37.75 /40	33 /40									
			ENGR 3131 : Strength of Materials	92 /100										
			MATH 2335 : Numerical Methods &	14 /15										
			MET 3126 : Dynamics	86 /100										
			MGNT 1100 : Introduction to Busine	14 /10										
25S022	MET	Soph I	EDG 1211 : Engineering Graphics I	90 /100										
			ENGR 2401 : Heat and Mass transfer	12 /20										
			MATH 1190 : Calculus I	20 /25										
			MET 1401 : Introduction to Welding	16.5 /20										

23S026	MET	Junior I	ECET 3000 : Electrical Principles	15.00	17.50							
			ENGT 2000 : Applied Engineering M	10 /15								
			MATH 2335 : Numerical Methods &	9 /15								
			MET 2800 : CNC Programming & M	49.2 /100								
26S018	MET	Fresh I	CHEM 1210 : Introduction to Genera	91.5 /100								
			CSA 1003 : Introduction to C-Progra	12.56 /15								
			ECON 2106 : Principles of Microeco	18 /20								
			ENGL 1101 : Composition I & Lab	17.5 /20	14.5 /20							
			ENGR 1000 : Introduction to Engine	11.5 /20	16.5 /20							
			MATH 1113 : Pre-Calculus	23 /25								
26S026	MET	Fresh I	CHEM 1210 : Introduction to Genera	49.5 /100								
			CSA 1003 : Introduction to C-Progra	11.00 /15								
			ECON 2106 : Principles of Microeco	19 /20								
			ENGL 1101 : Composition I & Lab	15 /20	14 /20							
			ENGR 1000 : Introduction to Engine	14.5 /20	16.5 /20							
			MATH 1113 : Pre-Calculus	19 /25								