Central Ohio Technical College 20

2010-2011 Academic Year

Two Year Plan of Study for the Associate of Arts Degree

The Associate of Arts degree will be awarded to students whose transcripts reflects their having successfully completed the minimum number of credit hours from each discipline area with courses in which students will have received a grade of C (2.00) or higher.

Datatel Department Code

COTC Major Number

OBR Subjectcode

ARTS

004800

240101

COURSE		CR	QTR	COURSE	COURSE TITLE	CR	QTR	COURSE	COURSE TITLE	CR	QTR
NAME	COURSE TITLE	HRS	OFFERED	NAME		HRS	OFFERED	NAME		HRS	OFFERED
				E	LENGLISH COMPOSITION AND LITERATURE (11 CI	EDIT HOU	IRS REQUIRED)			
MUST COMF	PLETE THE FOLLOWING COURSES:			CHOOSE ON	E OF THE FOLLOWING COURSES TO COMPLETE	REQURIE	MENT:			1	
*COM-1535	COMPOSITION I	4.00	SM,AU,WI,SP	*COM-1525	TECHNICAL WRITING	3.00	SM,AU,WI,SP				
*COM-1536	COMPOSITION II	4.00	SM,AU,WI,SP	*COM-1551	AMERICAN LITERATURE I	4.00	SM,AU,WI,SP				
				*COM-1552	AMERICAN LITERATURE II	4.00	SM,AU,WI,SP				
				*COM-1553	WRITING ABOUT LITERATURE	4.00	SM,AU,WI,SP				
					SOCIAL AND BEHAVORIAL SCIENCES (15-17 CR	DIT HOUR	RS REQUIRED)				-
MUST COMPLETE THE FOLLOWING COURSES:				CHOOSE ONE OF THE FOLLOWING COURSES:			CHOOSE REMAINING HOURS FROM AMONG THE FOLLOWING:				
BHS-1379	CULTURAL DIVERSITY	3.00	SM,AU,WI,SP	*BHS-1376	GENERAL PSYCHOLOGY	5.00	SM,AU,WI,SP	*BHS-1345	HUMAN DEVELOPMENT	5.00	SM,AU,WI,SP
				BHS-1382	SOCIOLOGY	3.00	SM,AU,WI,SP	*BHS-1370	SOCIAL PSYCHOLOGY	3.00	SM,AU,WI,SP
								*BHS-1378	ABNORMAL PSYCHOLOGY	3.00	SM,AU,WI,SP
								BHS-1385	ORGANIZATIONAL PSYCHOLOGY	3.00	SM,AU,WI,SP
								BMT-2025	MICRO ECONOMICS	4.00	SM,AU,WI,SP
					ARTS AND HUMANITIES (15 CREDIT HO	IRS REQU	IRED)				
MUST COMPLETE THE FOLLOWING COURSES:				CHOOSE ONE OF THE FOLLOWING COURSES:			CHOOSE REMAINING HOURS FROM AMONG THE FOLLOWING:				
*BHS-1006	CRITICAL THINKING	3.00	SM,AU,WI,SP	*COM-1504	PUBLIC SPEAKING	3.00	SM,AU,WI,SP	*COM-1551	AMERICAN LITERATURE I	4.00	SM,AU,WI,SP
*BHS-1340	ETHICS	3.00	SM,AU,WI,SP	*COM-1523	SMALL GROUP COMMUNICATIONS	3.00	SM,AU,WI,SP	*COM-1552	AMERICAN LITERATURE II	4.00	SM,AU,WI,SP
								*COM-1553	WRITING ABOUT LITERATURE	4.00	SM,AU,WI,SP
								DDT-3718	ARCHITECTURE HISTORY SURVEY	3.00	SM,AU,WI,SP
								DMD-3822	DIGITAL PHOTOGRAPHY	3.00	SM,AU,WI,SP
								DMD-3831	FUNDAMENTALS OF DRAWING	4.00	SM,AU,WI,SP
					SCIENCES AND MATHEMATICS (15 CF	FDIT HOU	RS)				
							•				
			Choose <u>e</u>	ither two Mathe	ematics courses and one Lab Science course or one		cs course and tw		courses.		
	Mathematics Choices:				_	Mathematic	cs course and tv Lab Scienc	e Choices:		_	
	COLLEGE ALGEBRA	5.00	SM,AU,WI,SP	BIO-1730	ENVIRONMENTAL SCIENCE	Mathematic	Lab Scienc SM,AU,WI,SP	e Choices: *BIO-1780	BIOLOGY I	6.00	SM,AU,WI,SP
	COLLEGE ALGEBRA PRE-CALCULUS	5.00 5.00	SM,AU,WI,SP SM,AU,WI,SP	BIO-1730 *BIO-1740	ENVIRONMENTAL SCIENCE GENERAL BIOLOGY	Mathematic	Lab Scienc SM,AU,WI,SP SM,AU,WI,SP	e Choices: *BIO-1780 *BIO-1781	BIOLOGY I BIOLOGY II	6.00 6.00	SM,AU,WI,SP
*MTH-1216 *MTH-1218	COLLEGE ALGEBRA PRE-CALCULUS STATISTICS	5.00 5.00	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP	BIO-1730 *BIO-1740 *BIO-1745	ENVIRONMENTAL SCIENCE GENERAL BIOLOGY HUMAN BIOLOGY	Mathematic 5.00 5.00 5.00	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP	e Choices: *BIO-1780 *BIO-1781 *CHM-1713	BIOLOGY I BIOLOGY II GENERAL, ORGANIC AND BIOCHEMISTRY	6.00 6.00	SM,AU,WI,SP SM,AU,WI,SP
*MTH-1216 *MTH-1218 *MTH-1226	COLLEGE ALGEBRA PRE-CALCULUS STATISTICS TRIGONOMETRY	5.00 5.00 5.00	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP	BIO-1730 *BIO-1740 *BIO-1745 *BIO-1755	ENVIRONMENTAL SCIENCE GENERAL BIOLOGY HUMAN BIOLOGY MICROBIOLOGY	Mathematic 5.00 5.00 5.00 5.00	cs course and tw Lab Scienc SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP	*BIO-1780 *BIO-1781 *CHM-1713 *PHY-1726	BIOLOGY I BIOLOGY II GENERAL, ORGANIC AND BIOCHEMISTRY PHYSICS I: MECHANICS	6.00 6.00 5.00	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP
*MTH-1216 *MTH-1218	COLLEGE ALGEBRA PRE-CALCULUS STATISTICS	5.00 5.00	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP	BIO-1730 *BIO-1740 *BIO-1745 *BIO-1755 *BIO-1772	ENVIRONMENTAL SCIENCE GENERAL BIOLOGY HUMAN BIOLOGY MICROBIOLOGY HUMAN ANATOMY AND PHYSIOLOGY I	Mathematic 5.00 5.00 5.00 5.00 6.00	CS COURSE and tw Lab Scienc SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP	e Choices: *BIO-1780 *BIO-1781 *CHM-1713 *PHY-1726 *PHY-1727	BIOLOGY I BIOLOGY II GENERAL, ORGANIC AND BIOCHEMISTRY PHYSICS I: MECHANICS PHYSICS II: ELECTRICITY AND MAGNETISM	6.00 6.00 5.00 5.00	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP
*MTH-1216 *MTH-1218 *MTH-1226	COLLEGE ALGEBRA PRE-CALCULUS STATISTICS TRIGONOMETRY	5.00 5.00 5.00	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP	BIO-1730 *BIO-1740 *BIO-1745 *BIO-1755	ENVIRONMENTAL SCIENCE GENERAL BIOLOGY HUMAN BIOLOGY MICROBIOLOGY HUMAN ANATOMY AND PHYSIOLOGY I HUMAN ANATOMY AND PHYSIOLOGY II	Mathematic 5.00 5.00 5.00 6.00 6.00	Scourse and tw Lab Science SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP	*BIO-1780 *BIO-1781 *CHM-1713 *PHY-1726	BIOLOGY I BIOLOGY II GENERAL, ORGANIC AND BIOCHEMISTRY PHYSICS I: MECHANICS	6.00 6.00 5.00	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP
*MTH-1216 *MTH-1218 *MTH-1226 *MTH-1232	COLLEGE ALGEBRA PRE-CALCULUS STATISTICS TRIGONOMETRY INTRODUCTION TO CALCULUS	5.00 5.00 5.00 5.00	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP	BIO-1730 *BIO-1740 *BIO-1745 *BIO-1755 *BIO-1772 *BIO-1773	ENVIRONMENTAL SCIENCE GENERAL BIOLOGY HUMAN BIOLOGY MICROBIOLOGY HUMAN ANATOMY AND PHYSIOLOGY I HUMAN ANATOMY AND PHYSIOLOGY II ELECTIVES (34-54 CREDIT HOURS	5.00 5.00 5.00 5.00 6.00 6.00 8EQUIRED	S course and tw Lab Scienc SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP	e Choices: *BIO-1780 *BIO-1781 *CHM-1713 *PHY-1726 *PHY-1727 *PHY-1728	BIOLOGY I BIOLOGY II GENERAL, ORGANIC AND BIOCHEMISTRY PHYSICS I: MECHANICS PHYSICS II: ELECTRICITY AND MAGNETISM PHYSICS III: HEAT, LIGHT, SOUND	6.00 6.00 5.00 5.00 5.00	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP
*MTH-1216 *MTH-1218 *MTH-1226 *MTH-1232 Electives perf	COLLEGE ALGEBRA PRE-CALCULUS STATISTICS TRIGONOMETRY INTRODUCTION TO CALCULUS	5.00 5.00 5.00 5.00 will be co	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP	BIO-1730 *BIO-1740 *BIO-1745 *BIO-1755 *BIO-1772 *BIO-1773 sees from the fo	ENVIRONMENTAL SCIENCE GENERAL BIOLOGY HUMAN BIOLOGY MICROBIOLOGY HUMAN ANATOMY AND PHYSIOLOGY I HUMAN ANATOMY AND PHYSIOLOGY II	5.00 5.00 5.00 5.00 6.00 6.00 8EQUIRED	S course and tw Lab Scienc SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP	e Choices: *BIO-1780 *BIO-1781 *CHM-1713 *PHY-1726 *PHY-1727 *PHY-1728	BIOLOGY I BIOLOGY II GENERAL, ORGANIC AND BIOCHEMISTRY PHYSICS I: MECHANICS PHYSICS II: ELECTRICITY AND MAGNETISM PHYSICS III: HEAT, LIGHT, SOUND	6.00 6.00 5.00 5.00 5.00	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP
*MTH-1216 *MTH-1218 *MTH-1226 *MTH-1232 Electives perf	COLLEGE ALGEBRA PRE-CALCULUS STATISTICS TRIGONOMETRY INTRODUCTION TO CALCULUS taining to the Associate of Arts Degree	5.00 5.00 5.00 5.00 will be co	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP mprised of courr credit, but not fo	BIO-1730 *BIO-1740 *BIO-1745 *BIO-1755 *BIO-1772 *BIO-1773 *BIO-1773 sees from the fo or both.	ENVIRONMENTAL SCIENCE GENERAL BIOLOGY HUMAN BIOLOGY MICROBIOLOGY HUMAN ANATOMY AND PHYSIOLOGY I HUMAN ANATOMY AND PHYSIOLOGY II ELECTIVES (34-54 CREDIT HOURS	5.00 5.00 5.00 5.00 5.00 6.00 6.00 6.00 6.00 counted town	s course and tw Lab Scienc SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP of and the complet	e Choices: *BIO-1780 *BIO-1781 *CHM-1713 *PHY-1726 *PHY-1727 *PHY-1728	BIOLOGY I BIOLOGY II GENERAL, ORGANIC AND BIOCHEMISTRY PHYSICS I: MECHANICS PHYSICS II: ELECTRICITY AND MAGNETISM PHYSICS III: HEAT, LIGHT, SOUND	6.00 6.00 5.00 5.00 5.00	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP
*MTH-1216 *MTH-1218 *MTH-1226 *MTH-1232 Electives pert to the English	COLLEGE ALGEBRA PRE-CALCULUS STATISTICS TRIGONOMETRY INTRODUCTION TO CALCULUS taining to the Associate of Arts Degree to composition and Literature area or fo	5.00 5.00 5.00 5.00 will be co	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP mprised of courr credit, but not fo	BIO-1730 *BIO-1740 *BIO-1745 *BIO-1755 *BIO-1772 *BIO-1773 sees from the fo	ENVIRONMENTAL SCIENCE GENERAL BIOLOGY HUMAN BIOLOGY MICROBIOLOGY HUMAN ANATOMY AND PHYSIOLOGY I HUMAN ANATOMY AND PHYSIOLOGY II ELECTIVES (34-54 CREDIT HOURS ur discipline areas on the Plan of Study that are not o	5.00 5.00 5.00 5.00 5.00 6.00 6.00 6.00 6.00 counted town	s course and tw Lab Scienc SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP M,AU,WI,SP	e Choices: *BIO-1780 *BIO-1781 *CHM-1713 *PHY-1726 *PHY-1727 *PHY-1728	BIOLOGY I BIOLOGY II GENERAL, ORGANIC AND BIOCHEMISTRY PHYSICS I: MECHANICS PHYSICS II: ELECTRICITY AND MAGNETISM PHYSICS III: HEAT, LIGHT, SOUND	6.00 6.00 5.00 5.00 5.00	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP
*MTH-1216 *MTH-1218 *MTH-1226 *MTH-1232 Electives pert to the English	COLLEGE ALGEBRA PRE-CALCULUS STATISTICS TRIGONOMETRY INTRODUCTION TO CALCULUS taining to the Associate of Arts Degree to composition and Literature area or fo	5.00 5.00 5.00 5.00 will be co r elective	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP mprised of courr credit, but not fo	BIO-1730 *BIO-1740 *BIO-1745 *BIO-1755 *BIO-1772 *BIO-1773 *BIO-1773 sees from the fo or both.	ENVIRONMENTAL SCIENCE GENERAL BIOLOGY HUMAN BIOLOGY MICROBIOLOGY HUMAN ANATOMY AND PHYSIOLOGY I HUMAN ANATOMY AND PHYSIOLOGY II ELECTIVES (34-54 CREDIT HOURS ur discipline areas on the Plan of Study that are not of Additional elective courses may be chosen from	5.00 5.00 5.00 5.00 5.00 5.00 6.00 6.00 6.00 8.00 8.00 5.00 5.00 5.00 5.00 5.00 6.00 6.00 8.00	s course and tw Lab Scienc SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP of and the complet	e Choices: *BIO-1780 *BIO-1781 *CHM-1713 *PHY-1726 *PHY-1727 *PHY-1728	BIOLOGY I BIOLOGY II GENERAL, ORGANIC AND BIOCHEMISTRY PHYSICS I: MECHANICS PHYSICS II: ELECTRICITY AND MAGNETISM PHYSICS III: HEAT, LIGHT, SOUND equirement. For example, COM-1525 may count <u>e</u>	6.00 6.00 5.00 5.00 5.00	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP
*MTH-1216 *MTH-1218 *MTH-1226 *MTH-1232 Electives pert to the English *DDT-3748	COLLEGE ALGEBRA PRE-CALCULUS STATISTICS TRIGONOMETRY INTRODUCTION TO CALCULUS taining to the Associate of Arts Degree to Composition and Literature area or fo MATERIALS OF CONSTRUCTION MEDICAL TERMINOLOGY The College Reserves the R	5.00 5.00 5.00 5.00 will be co r elective 5.00 2.00 <i>ight to</i>	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP mprised of courr credit, but not fo	BIO-1730 *BIO-1740 *BIO-1745 *BIO-1755 *BIO-1772 *BIO-1773 *BIO-1773 *BIO-1773 *BIO-1773 *BIO-1773	ENVIRONMENTAL SCIENCE GENERAL BIOLOGY HUMAN BIOLOGY MICROBIOLOGY HUMAN ANATOMY AND PHYSIOLOGY I HUMAN ANATOMY AND PHYSIOLOGY II ELECTIVES (34-54 CREDIT HOURS ur discipline areas on the Plan of Study that are not of Additional elective courses may be chosen from ADVERTISING CONCEPTS AND PROCEDURES BUSINESS LAW TODAY	5.00 5.00 5.00 5.00 5.00 6.00 6.00 6.00 8EQUIRED bounted tow among the 3.00 5.00	s course and tw Lab Scienc SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP ard the complet following: SM,AU,WI,SP SM,AU,WI,SP	e Choices: *BIO-1780 *BIO-1781 *CHM-1713 *PHY-1726 *PHY-1727 *PHY-1728 ion of an area n BMT-2464	BIOLOGY I BIOLOGY II GENERAL, ORGANIC AND BIOCHEMISTRY PHYSICS I: MECHANICS PHYSICS II: ELECTRICITY AND MAGNETISM PHYSICS III: HEAT, LIGHT, SOUND equirement. For example, COM-1525 may count <u>e</u>	6.00 6.00 5.00 5.00 5.00	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP
*MTH-1216 *MTH-1218 *MTH-1226 *MTH-1222 Electives pert to the English *DDT-3748 BIO-1760	COLLEGE ALGEBRA PRE-CALCULUS STATISTICS TRIGONOMETRY INTRODUCTION TO CALCULUS taining to the Associate of Arts Degree to Composition and Literature area or fo MATERIALS OF CONSTRUCTION MEDICAL TERMINOLOGY	5.00 5.00 5.00 5.00 will be co r elective 5.00 2.00 <i>ight to</i> <i>lotice.</i>	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP mprised of cour- credit, but not fo SM,AU,WI,SP SM,AU,WI,SP	BIO-1730 *BIO-1740 *BIO-1745 *BIO-1755 *BIO-1772 *BIO-1773 *BIO-1773 sees from the fo or both. *BMT-2483 BMT-2074	ENVIRONMENTAL SCIENCE GENERAL BIOLOGY HUMAN BIOLOGY MICROBIOLOGY HUMAN ANATOMY AND PHYSIOLOGY I HUMAN ANATOMY AND PHYSIOLOGY II ELECTIVES (34-54 CREDIT HOURS ur discipline areas on the Plan of Study that are not of Additional elective courses may be chosen from ADVERTISING CONCEPTS AND PROCEDURES BUSINESS LAW TODAY Total Credit Hours	Mathematic 5.00 5.00 5.00 5.00 5.00 6.00 6.00 6.00 800 800 3.00 5.00 800 800 5.00	tab Science SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP	e Choices: *BIO-1780 *BIO-1781 *CHM-1713 *PHY-1726 *PHY-1727 *PHY-1728 ion of an area r BMT-2464 ete Associ	BIOLOGY I BIOLOGY II GENERAL, ORGANIC AND BIOCHEMISTRY PHYSICS I: MECHANICS PHYSICS II: ELECTRICITY AND MAGNETISM PHYSICS III: HEAT, LIGHT, SOUND equirement. For example, COM-1525 may count <u>e</u> PC APPLICATIONS FOR BUSINESS ate of Arts Degree: 90-110	6.00 6.00 5.00 5.00 5.00	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP redit pertaining SM,AU,WI,SP
*MTH-1216 *MTH-1218 *MTH-1226 *MTH-1222 Electives perf to the English *DDT-3748 BIO-1760 KEY: * Indicate	COLLEGE ALGEBRA PRE-CALCULUS STATISTICS TRIGONOMETRY INTRODUCTION TO CALCULUS taining to the Associate of Arts Degree to Composition and Literature area or fo MATERIALS OF CONSTRUCTION MEDICAL TERMINOLOGY The College Reserves the R Change Curricula Without N	5.00 5.00 5.00 5.00 will be co r elective 5.00 2.00 <i>ight to</i> <i>lotice.</i>	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP mprised of cour- credit, but not fo SM,AU,WI,SP SM,AU,WI,SP	BIO-1730 *BIO-1740 *BIO-1745 *BIO-1755 *BIO-1772 *BIO-1773 *BIO-1773 *BIO-1773 *BIO-1773 BIO-1773 *BIO-1773 *BIO-1774 BIO-17483 BMT-2074 ENGLISH	ENVIRONMENTAL SCIENCE GENERAL BIOLOGY HUMAN BIOLOGY MICROBIOLOGY HUMAN ANATOMY AND PHYSIOLOGY I HUMAN ANATOMY AND PHYSIOLOGY II ELECTIVES (34-54 CREDIT HOURS ur discipline areas on the Plan of Study that are not of Additional elective courses may be chosen from ADVERTISING CONCEPTS AND PROCEDURES BUSINESS LAW TODAY	Mathematic 5.00 5.00 5.00 5.00 5.00 6.00 6.00 6.00 8.00 5.00 5.00 5.00 5.00 6.00 6.00 8.00 9.00 3.00 5.00 Require	s course and tw Lab Scienc SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP ard the complet following: SM,AU,WI,SP SM,AU,WI,SP	e Choices: *BIO-1780 *BIO-1781 *CHM-1713 *PHY-1726 *PHY-1727 *PHY-1728 ion of an area r BMT-2464 ete Associ ARTS ANI	BIOLOGY I BIOLOGY II GENERAL, ORGANIC AND BIOCHEMISTRY PHYSICS I: MECHANICS PHYSICS II: ELECTRICITY AND MAGNETISM PHYSICS III: HEAT, LIGHT, SOUND equirement. For example, COM-1525 may count <u>g</u> PC APPLICATIONS FOR BUSINESS	6.00 6.00 5.00 5.00 5.00	SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP SM,AU,WI,SP redit pertaining