

MODESTO JUNIOR COLLEGE

CATALOG ADDENDUM

YOSEMITE COMMUNITY COLLEGE DISTRICT SUMMER 2010 - SPRING 2011

435 College Avenue Modesto, California 95350 www.mjc.edu Price: \$3.00

Modesto Junior College is accredited by:

The Accrediting Commission for Community and Junior Colleges of the Western Association of Schools and Colleges
10 Commercial Boulevard, Suite 204
Novato, California 94949
PHONE (415) 506-0234 FAX: (415) 506-0238

ACCJC/WASC is an institutional accrediting body recognized by the Commission on Recognition of Postsecondary Accreditation and the U.S. Department of Education.

The Modesto Junior College Catalog is published annually by the Modesto Junior College Office of Instruction.

*Publication Design/Production: Letitia S. Miller, Graphics and Cover: Sherri Potts Photos: David Todd, Sean Fornelli and Liquid Library.

General StudiesPROGRAM

A.A. Degree: **General Studies, Emphasis in Language and Rationality**

ABOUT THIS EMPHASIS

Courses in language and rationality are those that study English composition, communication, and analytical thinking. Students will develop the principles and applications of language toward logical thought, clear and precise expression, and critical evaluation of communication whatever symbol system the students use.

REQUIRED COURSES

For this non-transfer emphasis, complete a minimum of 18 units from the list below. Of that 18 units, select two disciplines and complete 6 units in each discipline. Students may not double-count units with General Education course

AGEC 225	1	FNGL 101	Composition and Reading	2
BUSAD 210 Business Communication 3 CMPGR 264 Publishing on the World Wide Web (F97) 3 CMPGR 265 Multimedia on the World Wide Web (F97) 3 CMPSC 103 Symbolic Logic 3 CMPSC 201 General Computer Literacy 3 CMPSC 203 Technical Computer Literacy (SU07) 3 CMPSC 205 Problem Solving and Programming 1 (SU10) 4 CMPSC 213 Programming with Visual BASIC 3 CMPSC 219 Discrete Structures for Computer Science (SU10) 4 CMPSC 261 Problem Solving and Programming 4 CMPSC 261 Problem Solving and Programming 2 4 CMPSC 264 Windows Server 0S (SU10) 3 CMPSC 275 Database Management Systems/Microcomputer (SU10) 3 CMPSC 291 Windows Programming with Visual C++ (SU10) 4 ENGL 103 Advanced Composition & Critical Thinking 3 MATH 80 Plane Geometry (SU09) 3 MATH 88 Algebra with Applications (SU09) 3 MATH 90 Intermediate Algebra				
CMPGR 264 Publishing on the World Wide Web (F97)			3 1 11 1 7	
CMPGR 265 Multimedia on the World Wide Web (F97) 3 CMPSC 103 Symbolic Logic 3 CMPSC 201 General Computer Literacy 3 CMPSC 203 Technical Computer Literacy (SU07) 3 CMPSC 205 Problem Solving and Programming 1 (SU10) 4 CMPSC 213 Programming with Visual BASIC 3 CMPSC 219 Discrete Structures for Computer Science (SU10) 4 CMPSC 219 Discrete Structures for Computer Science (SU10) 4 CMPSC 219 Discrete Structures for Computer Science (SU10) 4 CMPSC 261 Problem Solving and Programming 2 4 CMPSC 262 Windows Server OS (SU10) 3 CMPSC 275 Database Management Systems/Microcomputer (SU10) 3 CMPSC 291 Windows Programming with Visual C++ (SU10) 4 ENGL 103 Advanced Composition & Critical Thinking 3 MATH 80 Plane Geometry (SU09) 3 MATH 80 Plane Geometry (SU09) 3 MATH 90 Intermediate Algebra 5 MATH 101 Mathematical Ideas and				
CMPSC 201 Symbolic Logic 3 CMPSC 201 General Computer Literacy 3 CMPSC 203 Technical Computer Literacy (SU07) 3 CMPSC 205 Problem Solving and Programming 1 (SU10) 4 CMPSC 213 Programming with Visual BASIC 3 CMPSC 219 Discrete Structures for Computer Science (SU10) 4 CMPSC 221 Assembly Language Programming 4 CMPSC 241 Assembly Language Programming 4 CMPSC 261 Problem Solving and Programming 2 4 CMPSC 264 Windows Server OS (SU10) 3 CMPSC 275 Database Management Systems/Microcomputer (SU10) 3 CMPSC 276 Web Database Development (SU10) 3 CMPSC 291 Windows Programming with Visual C++ (SU10) 4 ENGL 103 Advanced Composition & Critical Thinking 3 MATH 80 Plane Geometry (SU09) 3 MATH 81 Algebra with Applications (SU09) 3 MATH 90 Intermediate Algebra 5 MATH 101 Mathematics and Applications 3				
CMPSC 201 General Computer Literacy 3 CMPSC 203 Technical Computer Literacy (SU07) 3 CMPSC 205 Problem Solving and Programming 1 (SU10) 4 CMPSC 213 Programming with Visual BASIC 3 CMPSC 219 Discrete Structures for Computer Science (SU10) 4 CMPSC 221 Assembly Language Programming 4 CMPSC 261 Problem Solving and Programming 2 4 CMPSC 262 Windows Server 0S (SU10) 3 CMPSC 275 Database Management Systems/Microcomputer (SU10) 3 CMPSC 276 Web Database Development (SU10) 3 CMPSC 291 Windows Programming wiith Visual C++ (SU10) 4 ENGL 103 Advanced Composition & Critical Thinking 3 MATH 80 Plane Geometry (SU09) 3 MATH 88 Algebra with Applications (SU09) 3 MATH 90 Intermediate Algebra 5 MATH 101 Mathematical Ideas and Applications 3 MATH 105 Structure of Mathematics 1 4 MATH 106 Structure of Mathematics 2				
CMPSC 203 Technical Computer Literacy (SU07) 3 CMPSC 205 Problem Solving and Programming 1 (SU10) 4 CMPSC 213 Programming with Visual BASIC 3 CMPSC 219 Discrete Structures for Computer Science (SU10) 4 CMPSC 241 Assembly Language Programming 4 CMPSC 261 Problem Solving and Programming 2 4 CMPSC 264 Windows Server OS (SU10) 3 CMPSC 275 Database Management Systems/Microcomputer (SU10) 3 CMPSC 276 Web Database Development (SU10) 3 CMPSC 291 Windows Programming with Visual C++ (SU10) 4 ENGL 103 Advanced Composition & Critical Thinking 3 MATH 80 Plane Geometry (SU09) 3 MATH 88 Algebra with Applications (SU09) 3 MATH 88 Algebra with Applications (SU09) 3 MATH 101 Mathematical Ideas and Applications 3 MATH 105 Structure of Mathematics 1 4 MATH 106 Structure of Mathematics 2 4 MATH 111 Applied College Algebra (FO			, ,	
CMPSC 205 Problem Solving and Programming 1 (SU10) 4 CMPSC 213 Programming with Visual BASIC 3 CMPSC 219 Discrete Structures for Computer Science (SU10) 4 CMPSC 241 Assembly Language Programming 4 CMPSC 261 Problem Solving and Programming 2 4 CMPSC 264 Windows Server OS (SU10) 3 CMPSC 275 Database Management Systems/Microcomputer (SU10) 3 CMPSC 276 Web Database Development (SU10) 3 CMPSC 291 Windows Programming with Visual C++ (SU10) 4 ENGL 103 Advanced Composition & Critical Thinking 3 MATH 80 Plane Geometry (SU09) 3 MATH 88 Algebra with Applications (SU09) 3 MATH 88 Algebra with Applications (SU09) 3 MATH 101 Mathematical Ideas and Applications 5 MATH 105 Structure of Mathematics 1 4 MATH 106 Structure of Mathematics 2 4 MATH 111 Applied College Algebra (F02) 3 MATH 121 Pre-Calculus 2 (F98)			. ,	
CMPSC 213 Programming with Visual BASIC 3 CMPSC 219 Discrete Structures for Computer Science (SU10) 4 CMPSC 241 Assembly Language Programming 4 CMPSC 261 Problem Solving and Programming 2 4 CMPSC 264 Windows Server 0S (SU10) 3 CMPSC 275 Database Management Systems/Microcomputer (SU10) 3 CMPSC 276 Web Database Development (SU10) 3 CMPSC 291 Windows Programming with Visual C++ (SU10) 4 ENGL 103 Advanced Composition & Critical Thinking 3 MATH 80 Plane Geometry (SU09) 3 MATH 88 Algebra with Applications (SU09) 3 MATH 90 Intermediate Algebra 5 MATH 101 Mathematical Ideas and Applications 3 MATH 105 Structure of Mathematics 1 4 MATH 106 Structure of Mathematics 2 4 MATH 111 Applied College Algebra (F02) 3 MATH 121 Pre-Calculus 1 (F98) 5 MATH 122 Pre-Calculus 2 (F98) 5				
CMPSC 219Discrete Structures for Computer Science (SU10)4CMPSC 241Assembly Language Programming4CMPSC 261Problem Solving and Programming 24CMPSC 264Windows Server OS (SU10)3CMPSC 275Database Management Systems/Microcomputer (SU10)3CMPSC 276Web Database Development (SU10)3CMPSC 291Windows Programming wiith Visual C++ (SU10)4ENGL 103Advanced Composition & Critical Thinking3MATH 80Plane Geometry (SU09)3MATH 81Algebra with Applications (SU09)3MATH 90Intermediate Algebra5MATH 101Mathematical Ideas and Applications3MATH 105Structure of Mathematics 14MATH 106Structure of Mathematics 24MATH 111Applied College Algebra (FO2)3MATH 121Pre-Calculus 1 (F98)5MATH 122Pre-Calculus 2 (F98)5MATH 130Finite Mathematics3MATH 131Finite Mathematics3MATH 172Calculus: First Course5MATH 173Calculus: First Course5MATH 174Calculus: Second Course (SU08)5PHILO 105Reasoning3PHILO 106Reasoning3SPCOM 100Fundamentals of Public Speaking3SPCOM 102Introduction to Human Communication3SPCOM 103Interpersonal Communication (F01)3SPCOM 106Group & Organizational Communication				
CMPSC 241 Assembly Language Programming 4 CMPSC 261 Problem Solving and Programming 2 4 CMPSC 264 Windows Server OS (SU10) 3 CMPSC 275 Database Management Systems/Microcomputer (SU10) 3 CMPSC 276 Web Database Development (SU10) 3 CMPSC 291 Windows Programming wiith Visual C++ (SU10) 4 ENGL 103 Advanced Composition & Critical Thinking 3 MATH 80 Plane Geometry (SU09) 3 MATH 88 Algebra with Applications (SU09) 3 MATH 90 Intermediate Algebra 5 MATH 101 Mathematical Ideas and Applications 3 MATH 105 Structure of Mathematics 1 4 MATH 106 Structure of Mathematics 2 4 MATH 111 Applied College Algebra (F02) 3 MATH 121 Pre-Calculus 1 (F98) 5 MATH 130 Finite Mathematics 3 MATH 134 Elementary Statistics 5 MATH 172 Calculus: First Course 5 MATH 172				
CMPSC 261 Problem Solving and Programming 2 4 CMPSC 264 Windows Server OS (SU10) 3 CMPSC 275 Database Management Systems/Microcomputer (SU10) 3 CMPSC 276 Web Database Development (SU10) 3 CMPSC 291 Windows Programming wiith Visual C++ (SU10) 4 ENGL 103 Advanced Composition & Critical Thinking 3 MATH 80 Plane Geometry (SU09) 3 MATH 88 Algebra with Applications (SU09) 3 MATH 90 Intermediate Algebra 5 MATH 101 Mathematical Ideas and Applications 3 MATH 105 Structure of Mathematics 1 4 MATH 111 Applied College Algebra (F02) 3 MATH 121 Pre-Calculus 1 (F98) 5 MATH 122 Pre-Calculus 2 (F98) 5 MATH 130 Finite Mathematics 3 MATH 134 Elementary Statistics 5 MATH 171 Calculus: First Course 5 MATH 172 Calculus: Second Course (SU08) 5 PHILO 105 Reaso				
CMPSC 264 Windows Server OS (SU10)			,	
CMPSC 275Database Management Systems/Microcomputer (SU10)3CMPSC 276Web Database Development (SU10)3CMPSC 291Windows Programming wiith Visual C++ (SU10)4ENGL 103Advanced Composition & Critical Thinking3MATH 80Plane Geometry (SU09)3MATH 88Algebra with Applications (SU09)3MATH 90Intermediate Algebra5MATH 101Mathematical Ideas and Applications3MATH 105Structure of Mathematics 14MATH 110Applied College Algebra (F02)3MATH 121Pre-Calculus 1 (F98)5MATH 122Pre-Calculus 2 (F98)5MATH 130Finite Mathematics3MATH 134Elementary Statistics5MATH 138Calculus for Business and Social Sciences3MATH 171Calculus: First Course5MATH 172Calculus: Second Course (SU08)5PHILO 105Reasoning3PHILO 107Philosophy of Science3SPCOM 100Fundamentals of Public Speaking3SPCOM 102Introduction to Human Communication3SPCOM 104Argumentation3SPCOM 106Group & Organizational Communication (F01)3SPCOM 107Introduction to Debate (F03)3SPCOM 107Introduction to Debate (F03)3			3 3 3	
CMPSC 276 Web Database Development (SU10) 3 CMPSC 291 Windows Programming wiith Visual C++ (SU10) 4 ENGL 103 Advanced Composition & Critical Thinking 3 MATH 80 Plane Geometry (SU09) 3 MATH 88 Algebra with Applications (SU09) 3 MATH 90 Intermediate Algebra 5 MATH 101 Mathematical Ideas and Applications 3 MATH 105 Structure of Mathematics 1 4 MATH 110 Applied College Algebra (F02) 3 MATH 111 Applied College Algebra (F02) 3 MATH 121 Pre-Calculus 1 (F98) 5 MATH 130 Finite Mathematics 3 MATH 130 Finite Mathematics 3 MATH 134 Elementary Statistics 5 MATH 138 Calculus for Business and Social Sciences 3 MATH 171 Calculus: First Course 5 MATH 172 Calculus: Second Course (SU08) 5 PHILO 105 Reasoning 3 PHILO 107 Philosophy of Science				
CMPSC 291 Windows Programming wiith Visual C++ (SU10) 4 ENGL 103 Advanced Composition & Critical Thinking 3 MATH 80 Plane Geometry (SU09) 3 MATH 88 Algebra with Applications (SU09) 3 MATH 90 Intermediate Algebra 5 MATH 101 Mathematical Ideas and Applications 3 MATH 105 Structure of Mathematics 1 4 MATH 110 Applied College Algebra (F02) 3 MATH 111 Applied College Algebra (F02) 3 MATH 121 Pre-Calculus 1 (F98) 5 MATH 122 Pre-Calculus 2 (F98) 5 MATH 130 Finite Mathematics 3 MATH 134 Elementary Statistics 5 MATH 138 Calculus: First Course 5 MATH 171 Calculus: First Course 5 MATH 172 Calculus: Second Course (SU08) 5 PHILO 105 Reasoning 3 PHILO 107 Philosophy of Science 3 SPCOM 100 Fundamentals of Public Speaking 3 </td <td></td> <td></td> <td></td> <td></td>				
ENGL 103 Advanced Composition & Critical Thinking 3 MATH 80 Plane Geometry (SU09) 3 MATH 88 Algebra with Applications (SU09) 3 MATH 90 Intermediate Algebra 5 MATH 101 Mathematical Ideas and Applications 3 MATH 105 Structure of Mathematics 1 4 MATH 106 Structure of Mathematics 2 4 MATH 111 Applied College Algebra (F02) 3 MATH 121 Pre-Calculus 1 (F98) 5 MATH 130 Finite Mathematics 3 MATH 130 Finite Mathematics 3 MATH 134 Elementary Statistics 5 MATH 138 Calculus for Business and Social Sciences 3 MATH 171 Calculus: First Course 5 MATH 172 Calculus: Second Course (SU08) 5 PHILO 105 Reasoning 3 PHILO 107 Philosophy of Science 3 SPCOM 100 Fundamentals of Public Speaking 3 SPCOM 102 Introduction to Human Communication 3				
MATH 80 Plane Geometry (SU09) 3 MATH 88 Algebra with Applications (SU09) 3 MATH 90 Intermediate Algebra 5 MATH 101 Mathematical Ideas and Applications 3 MATH 105 Structure of Mathematics 1 4 MATH 106 Structure of Mathematics 2 4 MATH 111 Applied College Algebra (F02) 3 MATH 121 Pre-Calculus 1 (F98) 5 MATH 130 Finite Mathematics 3 MATH 134 Elementary Statistics 5 MATH 138 Calculus for Business and Social Sciences 3 MATH 171 Calculus: First Course 5 MATH 172 Calculus: Second Course (SU08) 5 PHILO 105 Reasoning 3 PHILO 107 Philosophy of Science 3 SPCOM 100 Fundamentals of Public Speaking 3 SPCOM 102 Introduction to Human Communication 3 SPCOM 104 Argumentation 3 SPCOM 106 Group & Organizational Communication (F01) 3				
MATH 88 Algebra with Applications (SU09) 3 MATH 90 Intermediate Algebra 5 MATH 101 Mathematical Ideas and Applications 3 MATH 105 Structure of Mathematics 1 4 MATH 106 Structure of Mathematics 2 4 MATH 111 Applied College Algebra (F02) 3 MATH 121 Pre-Calculus 1 (F98) 5 MATH 122 Pre-Calculus 2 (F98) 5 MATH 130 Finite Mathematics 3 MATH 134 Elementary Statistics 5 MATH 138 Calculus for Business and Social Sciences 3 MATH 171 Calculus: First Course 5 MATH 172 Calculus: Second Course (SU08) 5 PHILO 105 Reasoning 3 PHILO 107 Philosophy of Science 3 SPCOM 100 Fundamentals of Public Speaking 3 SPCOM 102 Introduction to Human Communication 3 SPCOM 103 Interpersonal Communication (SU09) 3 SPCOM 106 Group & Organizational Communication (F01)				
MATH 90 Intermediate Algebra 5 MATH 101 Mathematical Ideas and Applications 3 MATH 105 Structure of Mathematics 1 4 MATH 106 Structure of Mathematics 2 4 MATH 111 Applied College Algebra (F02) 3 MATH 121 Pre-Calculus 1 (F98) 5 MATH 122 Pre-Calculus 2 (F98) 5 MATH 130 Finite Mathematics 3 MATH 134 Elementary Statistics 5 MATH 138 Calculus for Business and Social Sciences 3 MATH 171 Calculus: First Course 5 MATH 172 Calculus: Second Course (SU08) 5 PHILO 105 Reasoning 3 PHILO 107 Philosophy of Science 3 SPCOM 100 Fundamentals of Public Speaking 3 SPCOM 102 Introduction to Human Communication 3 SPCOM 103 Interpersonal Communication (SU09) 3 SPCOM 106 Group & Organizational Communication (F01) 3 SPCOM 107 Introduction to Debate (F03)			,	
MATH 101 Mathematical Ideas and Applications 3 MATH 105 Structure of Mathematics 1 4 MATH 106 Structure of Mathematics 2 4 MATH 111 Applied College Algebra (F02) 3 MATH 121 Pre-Calculus 1 (F98) 5 MATH 122 Pre-Calculus 2 (F98) 5 MATH 130 Finite Mathematics 3 MATH 134 Elementary Statistics 5 MATH 138 Calculus for Business and Social Sciences 3 MATH 171 Calculus: First Course 5 MATH 172 Calculus: Second Course (SU08) 5 PHILO 105 Reasoning 3 PHILO 107 Philosophy of Science 3 SPCOM 100 Fundamentals of Public Speaking 3 SPCOM 102 Introduction to Human Communication 3 SPCOM 103 Interpersonal Communication (SU09) 3 SPCOM 106 Group & Organizational Communication (F01) 3 SPCOM 107 Introduction to Debate (F03) 3				
MATH 105 Structure of Mathematics 1 4 MATH 106 Structure of Mathematics 2 4 MATH 111 Applied College Algebra (F02) 3 MATH 121 Pre-Calculus 1 (F98) 5 MATH 122 Pre-Calculus 2 (F98) 5 MATH 130 Finite Mathematics 3 MATH 134 Elementary Statistics 5 MATH 138 Calculus for Business and Social Sciences 3 MATH 171 Calculus: First Course 5 MATH 172 Calculus: Second Course (SU08) 5 PHILO 105 Reasoning 3 PHILO 107 Philosophy of Science 3 PHILO 108 Symbolic Logic 3 SPCOM 100 Fundamentals of Public Speaking 3 SPCOM 102 Introduction to Human Communication 3 SPCOM 103 Interpersonal Communication (SU09) 3 SPCOM 104 Argumentation 3 SPCOM 106 Group & Organizational Communication (F01) 3 SPCOM 107 Introduction to Debate (F03) 3 <td></td> <td></td> <td></td> <td></td>				
MATH 106 Structure of Mathematics 2 4 MATH 111 Applied College Algebra (F02) 3 MATH 121 Pre-Calculus 1 (F98) 5 MATH 122 Pre-Calculus 2 (F98) 5 MATH 130 Finite Mathematics 3 MATH 134 Elementary Statistics 5 MATH 138 Calculus for Business and Social Sciences 3 MATH 171 Calculus: First Course 5 MATH 172 Calculus: Second Course (SU08) 5 PHILO 105 Reasoning 3 PHILO 107 Philosophy of Science 3 PHILO 108 Symbolic Logic 3 SPCOM 100 Fundamentals of Public Speaking 3 SPCOM 102 Introduction to Human Communication 3 SPCOM 103 Interpersonal Communication (SU09) 3 SPCOM 104 Argumentation 3 SPCOM 106 Group & Organizational Communication (F01) 3 SPCOM 107 Introduction to Debate (F03) 3			· · ·	
MATH 111 Applied College Algebra (FO2) 3 MATH 121 Pre-Calculus 1 (F98) 5 MATH 122 Pre-Calculus 2 (F98) 5 MATH 130 Finite Mathematics 3 MATH 134 Elementary Statistics 5 MATH 138 Calculus for Business and Social Sciences 3 MATH 171 Calculus: First Course 5 MATH 172 Calculus: Second Course (SU08) 5 PHILO 105 Reasoning 3 PHILO 107 Philosophy of Science 3 PHILO 108 Symbolic Logic 3 SPCOM 100 Fundamentals of Public Speaking 3 SPCOM 102 Introduction to Human Communication 3 SPCOM 103 Interpersonal Communication (SU09) 3 SPCOM 104 Argumentation 3 SPCOM 106 Group & Organizational Communication (F01) 3 SPCOM 107 Introduction to Debate (F03) 3				
MATH 121 Pre-Calculus 1 (F98) 5 MATH 122 Pre-Calculus 2 (F98) 5 MATH 130 Finite Mathematics 3 MATH 134 Elementary Statistics 5 MATH 138 Calculus for Business and Social Sciences 3 MATH 171 Calculus: First Course 5 MATH 172 Calculus: Second Course (SU08) 5 PHILO 105 Reasoning 3 PHILO 107 Philosophy of Science 3 PHILO 108 Symbolic Logic 3 SPCOM 100 Fundamentals of Public Speaking 3 SPCOM 102 Introduction to Human Communication 3 SPCOM 103 Interpersonal Communication (SU09) 3 SPCOM 104 Argumentation 3 SPCOM 106 Group & Organizational Communication (F01) 3 SPCOM 107 Introduction to Debate (F03) 3				
MATH 122 Pre-Calculus 2 (F98) 5 MATH 130 Finite Mathematics 3 MATH 134 Elementary Statistics 5 MATH 138 Calculus for Business and Social Sciences 3 MATH 171 Calculus: First Course 5 MATH 172 Calculus: Second Course (SU08) 5 PHILD 105 Reasoning 3 PHILD 107 Philosophy of Science 3 PHILD 108 Symbolic Logic 3 SPCOM 100 Fundamentals of Public Speaking 3 SPCOM 102 Introduction to Human Communication 3 SPCOM 103 Interpersonal Communication (SU09) 3 SPCOM 104 Argumentation 3 SPCOM 106 Group & Organizational Communication (F01) 3 SPCOM 107 Introduction to Debate (F03) 3			11 3 3 1 7	
MATH 130 Finite Mathematics 3 MATH 134 Elementary Statistics 5 MATH 138 Calculus for Business and Social Sciences 3 MATH 171 Calculus: First Course 5 MATH 172 Calculus: Second Course (SU08) 5 PHILO 105 Reasoning 3 PHILO 107 Philosophy of Science 3 PHILO 108 Symbolic Logic 3 SPCOM 100 Fundamentals of Public Speaking 3 SPCOM 102 Introduction to Human Communication 3 SPCOM 103 Interpersonal Communication (SU09) 3 SPCOM 104 Argumentation 3 SPCOM 106 Group & Organizational Communication (F01) 3 SPCOM 107 Introduction to Debate (F03) 3				
MATH 134 Elementary Statistics 5 MATH 138 Calculus for Business and Social Sciences 3 MATH 171 Calculus: First Course 5 MATH 172 Calculus: Second Course (SU08) 5 PHILD 105 Reasoning 3 PHILD 107 Philosophy of Science 3 PHILD 108 Symbolic Logic 3 SPCOM 100 Fundamentals of Public Speaking 3 SPCOM 102 Introduction to Human Communication 3 SPCOM 103 Interpersonal Communication (SU09) 3 SPCOM 104 Argumentation 3 SPCOM 106 Group & Organizational Communication (F01) 3 SPCOM 107 Introduction to Debate (F03) 3			* *	
MATH 138 Calculus for Business and Social Sciences 3 MATH 171 Calculus: First Course 5 MATH 172 Calculus: Second Course (SU08) 5 PHILD 105 Reasoning 3 PHILD 107 Philosophy of Science 3 PHILO 103 Symbolic Logic 3 SPCOM 100 Fundamentals of Public Speaking 3 SPCOM 102 Introduction to Human Communication 3 SPCOM 103 Interpersonal Communication (SU09) 3 SPCOM 104 Argumentation 3 SPCOM 106 Group & Organizational Communication (F01) 3 SPCOM 107 Introduction to Debate (F03) 3				
MATH 171 Calculus: First Course 5 MATH 172 Calculus: Second Course (SU08). 5 PHILD 105 Reasoning 3 PHILD 107 Philosophy of Science 3 PHILD 103 Symbolic Logic 3 SPCOM 100 Fundamentals of Public Speaking 3 SPCOM 102 Introduction to Human Communication 3 SPCOM 103 Interpersonal Communication (SU09) 3 SPCOM 104 Argumentation 3 SPCOM 106 Group & Organizational Communication (F01) 3 SPCOM 107 Introduction to Debate (F03) 3			*	
MATH 172 Calculus: Second Course (SU08) 5 PHILO 105 Reasoning 3 PHILO 107 Philosophy of Science 3 PHILO103 Symbolic Logic 3 SPCOM 100 Fundamentals of Public Speaking 3 SPCOM 102 Introduction to Human Communication 3 SPCOM 103 Interpersonal Communication (SU09) 3 SPCOM 104 Argumentation 3 SPCOM 106 Group & Organizational Communication (F01) 3 SPCOM 107 Introduction to Debate (F03) 3				
PHILO 105 Reasoning 3 PHILO 107 Philosophy of Science 3 PHILO 103 Symbolic Logic 3 SPCOM 100 Fundamentals of Public Speaking 3 SPCOM 102 Introduction to Human Communication 3 SPCOM 103 Interpersonal Communication (SU09) 3 SPCOM 104 Argumentation 3 SPCOM 106 Group & Organizational Communication (F01) 3 SPCOM 107 Introduction to Debate (F03) 3				
PHILO 107 Philosophy of Science 3 PHILO103 Symbolic Logic 3 SPCOM 100 Fundamentals of Public Speaking 3 SPCOM 102 Introduction to Human Communication 3 SPCOM 103 Interpersonal Communication (SU09) 3 SPCOM 104 Argumentation 3 SPCOM 106 Group & Organizational Communication (F01) 3 SPCOM 107 Introduction to Debate (F03) 3			, ,	
PHIL0103 Symbolic Logic 3 SPCOM 100 Fundamentals of Public Speaking 3 SPCOM 102 Introduction to Human Communication 3 SPCOM 103 Interpersonal Communication (SU09) 3 SPCOM 104 Argumentation 3 SPCOM 106 Group & Organizational Communication (F01) 3 SPCOM 107 Introduction to Debate (F03) 3				
SPCOM 100 Fundamentals of Public Speaking 3 SPCOM 102 Introduction to Human Communication 3 SPCOM 103 Interpersonal Communication (SU09) 3 SPCOM 104 Argumentation 3 SPCOM 106 Group & Organizational Communication (F01) 3 SPCOM 107 Introduction to Debate (F03) 3			. ,	
SPCOM 102 Introduction to Human Communication 3 SPCOM 103 Interpersonal Communication (SU09) 3 SPCOM 104 Argumentation 3 SPCOM 106 Group & Organizational Communication (F01) 3 SPCOM 107 Introduction to Debate (F03) 3			,	
SPCOM 103 Interpersonal Communication (SU09) 3 SPCOM 104 Argumentation 3 SPCOM 106 Group & Organizational Communication (F01) 3 SPCOM 107 Introduction to Debate (F03) 3			. ,	
SPCOM 104 Argumentation 3 SPCOM 106 Group & Organizational Communication (F01) 3 SPCOM 107 Introduction to Debate (F03) 3				
SPCOM 106 Group & Organizational Communication (F01)				
SPCOM 107 Introduction to Debate (F03)3			3	
		5. com 110	(55)	

INITS IN EMPL	MVCIC	10
SUPR 106	Group & Organizational Communication (F01)	3
SPCOM 130	Intercultural Communication (SU95)	3
CD CO 1 1 1 2 2	1 . 1 . 1 (61105)	

Printing MaintenancePROGRAM

Certificate of Achievement:

Printing Maintenance

To earn a Certificate of Achievement,, the student must meet/complete the competencies for the Communication Graphics Program, and complete the coursework as indicated. Each course must be completed with a grade of C or better.

REQUIRED COURSES - COMPLETE 16 UNITS

CGR	214	[1]	Bindery	3
CGR	223	[1,2]	Lithographic and Flexographic Printing	3
CGR	332	[3,4]	Advanced Presses	3
MACH	301	[NP]	MachineShop 1	3
ELTEC	265	[NP]	Troubleshooting Techniques	1
ELTEC	208	[NP]	The World of Electricity	3

TOTAL UNITS FOR CERTIFICATE OF ACHIEVEMENT......16

*Students completing 2 or more certificates will need to replace the second or third CGR 332 with a 399B Independent Study

Recording ArtsPROGRAM

Skills Recognition: **Recording Arts**

REQUIRED COURSES - COMPLETE 11 UNITS

MUSC	111	[1]	RECORDING ARTS	2
MUSC	112	[2]	RECORDING ARTS 2	2
MUSC	126	[NP]	MUSIC PRODUCTION FOR MULTIMEDIA	2
MUSC	121	[3]	INTRODUCTION TO THE SYNTHESIZER AND MIDI	2
MUSG	111	[NP]	INTRODUCTION TO AMERICAN POPULAR MUSIC	3

ELECTIVE COURSES - COMPLETE 6 UNITS

MUSO	122	[4]	ELECTRONIC MUSIC
MUST	Γ 101	[NP]	MUSIC FUNDAMENTALS
MUSA	A 121	[NP]	ELEMENTARY PIANO
MUSO	G 101	[NP]	MUSIC APPRECIATION
MUSO	G 112	[NP]	THE HISTORY OF THE BEATLES
RATV	131	[NP]	INTRODUCTION TO RADIO PRODUCTION
RATV	134	[NP]	TELEVISION STUDIO PRODUCTION

Theatre PROGRAM

A.A. Degree: Theatre

EXPECTED STUDENT LEARNING OUTCOMES

In addition to demonstrating the abilities listed as General Education Student Learning Outcomes, students who complete the Associate's Degree in Theatre will be able to:

- 1. Demonstrate knowledge of theatre from a historical perspective.
- 2. Synthesize and apply information on contemporary trends and technologies in theatre.
- 3. Analyze a theatrical text.
- 4. Research and analyze the directing of other directors.
- 5. Demonstrate knowledge of theatrical protocol.
- 6. Demonstrate understanding of the collaborative nature of theatre.
- 7. Demonstrate the process required to prepare a resume, audition piece, or portfolio.
- 8. Practice commitment and self-discipline required for success in theatre.
- 9. Employ initiative and leadership qualities in individual development and growth.
- 10. Express creativity in the artistic process.

MAJOR REQUIREMENTS

To earn an Associate in Science Degree in this major, the student must complete the requirements detailed in the Career Technical Education Pathway (p. 67) or the University Preparation Pathway (p. 65) which include completion of the requirements below. Students should consult with a Theatre faculty advisor for selection of Elective Units. Students who plan to transfer to a four-year college or university should consult with a Theatre faculty advisor to ensure that all required transfer courses are completed.

REQUIRED COURSES - COMPLETE 8 UNITS

THETR	100	[1]	Introduction to Theatre Arts	
THETR	160	[1]	Fundamentals of Acting3	
THFTR	190B	[2]	Theatre Production Workshop 2	

ELECTIVE COURSES: GENERAL - COMPLETE 10 UNITS

ELECTIVE COURSES: MOVEMENT - COMPLETE 2 UNITS

[NP]

THETR 170X,A THETR 185X,A

THETR 186X,A

L	ECHIVE	COUNSES.	GENERAL	- COMPLETE TO UNITS	
	THETR	101	[3]	Voice and Articulation	. 3
	THETR	122	[1]	Introduction to Readers'Theatre	. 3
	THETR	123	[3]	Storytelling	. 3
	THETR	124	[2]	Advanced Readers' Theatre	. 3
	THETR	131	[NP]	Fundamentals of Choreography	. 2
	THETR	150	[NP]	Elements of Playwrighting	. 3
	THETR	156	[NP]	Rehearsal and Performance in Comedy	. 2
	THETR	157	[NP]	Rehearsal and Performance in Drama	. 2
	THETR	158	[NP]	Rehearsal and Performance in Classical Theatre	. 2
	THETR	159	[NP]	Rehearsal and Performance in Musical Theatre	
	THETR	161	[2]	Intermediate Acting	. 3
	THETR	164	[NP]	Improvisational Acting	. 3
	THETR	165	[NP]	History of the American Musical Theatre	
	THETR	175	[NP]	Stage Costuming	
	THETR	178	[3]	Introduction to Scenery Design	
	THETR	182	[3]	Practical Stage Lighting	
	THETR	183	[NP]	Fundamentals of Stage Make-Up 1	. 1
	THETR	184	[NP]	Fundamentals of Stage Make-Up 2	
	THETR	190A	[NP]	Theatre Production Workshop	
	THETR	192	[NP]	Rehearsal and Performance	
	THETR	194	[NP]	Introduction to World Dance	
	THETR	196	[NP]	Theatre Management	
	THETR	198	[NP]	Special Topics	-3

Intermediate Modern Dance

THETR	187X,A 188 189	[NP]	Advanced Modern Dance	.1		
	195	r	Movement for the Performing Artist			
IINIMUM UNITS IN A.A. MAJOR20						

University PreparationPROGRAM

A.A. Degree: University Preparation, Emphasis in **Communication**

ABOUT THIS EMPHASIS

The study of communication focuses on how people produce and process messages, and how their message options and decisions affect others' thoughts, attitudes, and behaviors.

To earn an Associate in Arts Degree with this emphasis, the student must complete the requirements detailed in the or the University Preparation Pathway (p. 65) which include completion of the requirements below. See advisor for selection of courses.

REQUIRED COURSES- COMPLETE 9 UNITS.

SPCOM 100	[NP]	Fundamentals of Public Speaking3
SPCOM 103	[NP]	Interpersonal Communication
SPCOM 104	[NP]	Argumentation

ELECTIVE COURSES - COMPLETE 9 UNITS.

Please refer to www.assist.org for your chosen transfer university and specific major, and use that information to select 9 units from the following list of electives. Additional courses may be required by your transfer university.

JKNAL	100	[NP]	Reporting and Writing for the Media	3
RATV	134	[NP]	Television Studio Production	3
RATV	150	[NP]	Introduction to Mass Communication	3
SPCOM	102	[NP]	Introduction to Human Communication	3
SPCOM	105	[NP]	Forensics Workshop	2
SPCOM	106	[NP]	Organizational Communication	3
SPCOM	130	[NP]	Intercultural Communication	3
UNITS RE	QUIRED II	N AREA OF	EMPHASIS 1	8