



Lab (4)

ASSOCIATE IN ARTS DEGREE PROGRAM SHEET



GENERAL EDUCATION REQUIREMENT

A minimum of 36 credit hours is needed A grade of C or better is required for all course denoted with + For courses marked (WR), writing requirements apply (All courses are worth three (3) credits unless otherwise specified.)

 1. English Requirements (6 credits) Take the following two (2) classes: ENC 1101: English Composition I+ (WR) ENC 1102: English Composition II + (WR) 	 4. Social Science Requirements (6 credits) State Core - Take one (1) of the following courses: PSY 2012: Introduction to Psychology ANT 2000: Introduction to Anthropology
2. Mathematics Requirements (6 Credits) State Core - Take one (1) of the following: MAC 1105: College Algebra + MGF 1130: Mathematical Thinking + MAC 2311: Calculus I (4) + STA 2023: Statistics + College Core - Take another course from the State Core or one (1) of the following:	 □ POS 1041: American Federal Government □ ECO 2013: Principles of Macroeconomics College Core - Take another course from the State Core or one (1) of the following courses: □ DEP 2004: Human Growth and Development □ ECO 2023: Principles of Microeconomics
 MAC 1114: Trigonometry + MAC 1140: Precalculus Algebra + MAC 2233: Business Calculus MAC 2312: Calculus II (5) + MAC 2313: Calculus III (4) + MAS 2103: Linear Algebra + MGF 1131: Mathematics in Context + 	5. History Requirements (6 credits) State Core - Take the following course: AMH 2020: United States History from 1865 + (WR) College Core - Take one (1) of the
3. Science Requirement (8 credits) State Core - Take one (1) of the following Sciences: BSC 1005C: Introduction to Biology & Lab (4) CHM 1020C: Introduction to Chemistry & Lab	following courses: AMH 2010: United States History to 1865 + (WR) EUH 1000: Early European History + (WR) EUH 1001: Modern European History + (WR)
(4) BSC 2010C: Principles of Biology I & Lab (4) BSC 2085C Human Anatomy & Physiology I & Lab (4) CHM 1045C: General Chemistry I & Lab (4) PHY 1020C: Introduction to Physics & Lab (4) EVR 1001: Environmental Science College Core - Take another course from the State Core or one (1) of the following Sciences: CHM 1046C: General Chemistry II & Lab (4) BSC 2011C: Principles of Biology II & Lab (4) BSC 2086C Human Anatomy & Physiology II &	6. Humanities Requirement (6 Credits) State Core - take one (1) of the following courses: HUM 1020: Introduction to Humanities + (WR) LIT 2000: Introduction to Literature + (WR) MUL 1010: Music Appreciation + (WR) PHI 2010: Introduction to Philosophy+ (WR) College Core - Take another course from the State Core, or the following course:

the State Core, or the following course: ☐ MUL 2380: Jazz and Popular Music + (WR)



ELECTIVE COURSE REQUIREMENT

A minimum of <u>24 credit hours</u> (for a total of 60 credit hours for graduation) must be taken from: The elective courses listed below AND any General Education Core Courses taken that were not used to satisfy the general education requirement.

Recommended Electives:	
☐ SLS 1101: College Success ☐ SPC 1608: Public Speaking ☐ CGS 1060: Introduction to Computer Technology and Applications ☐ CGS 2100: Computer Fundamentals for Business	
Need help selecting courses? Please contact the student affairs department at	
Technology and Applications CGS 2100: Computer Fundamentals for Business Need help selecting courses? Please contact the student affairs	

Please note all courses on this sheet are available to non-degree seeking dual enrollment students, subject to admissions requirements and course prerequisites.

Dual Enrollment students are not required to earn the full degree.

Additional Electives:
☐ ACG 2021: Principles of Financial Accounting☐ ACG 2071: Managerial Accounting☐ BUL 2241: Business Law
☐ CAI 1001C: Introduction to Artificial Intelligence☐ CCJ 1001: Introduction to Criminology☐ CCJ 1020: Introduction to Criminal Justice
☐ CGS 1060: Introduction to Computer Technology and Applications
 □ CGS 2100: Computer Fundamentals for Business □ CJC 1000: Introduction to Corrections □ CJL 1062: Introduction to Constitutional Law
☐ CJL 1100: Criminal Law ☐ CLP 2140: Abnormal Psychology
☐ ECO 2023: Microeconomics ☐ EDF 2005: Introduction to Education
□ EDF 2085: Teaching Diverse Populations□ EDP 2002: Introduction to Educational Psychology
EME 2040: Introduction to Technology for Educators
☐ ENT 1000: Introduction to Entrepreneurship ☐ EVR 1001 Environmental Science
☐ FIN 2100: Personal Finance☐ GEB 1011: Introduction to Business☐ GEB 2430: Business Ethics
☐ JOU 2100: Journalistic Writing & Reporting☐ LIS 2005 Introduction to College Research☐ MAN 2021: Principles of Management
 □ MAR 2011: Principles of Marketing □ MMC 1000: Introduction to Mass Communication □ MMC 2126: Radio and Podeasting □ OCE 1001: Introduction to Communication
☐ OCE 1001: Introduction to Oceanography☐ PHI 2600: Ethics + (WR)☐ SLS 1101 College Success
☐ SLS 1501 Strategies for Academic Success☐ SPC 1608 Public Speaking☐ SYG 1000: Introduction to Sociology