FINANCE



Toward a Bachelor of Science Degree

Minimum 62 hours

Transfer Curriculum • Associate in Art Degree • Minimum 2.0 OGPA • Major Code: DAA

This curriculum is designed for transfer to four year institutions for this major. Consult the website of the four year institution where you plan to transfer, regarding specific course needs, requirements and deadlines.

FIRST YEAR

Fall Semester		Credit Hrs
ENG 121	Rhetoric & Composition I	3
PSYC 121	Intro Psychology	3
BUS 297	Business Law I	3
MATH 143	Applied Calculus	4
IT 119 Basic Software Applications		3
	Total Hours	16

Spring Semester		Credit Hrs
ENG 122	Rhetoric & Composition II	3
BUS 298 Legal & Social Environment of Business		3
MATH 142	Finite Mathematics	4
PHYSICAL AND LIFE SCIENCES (See Below)		4
	Total Hours	14

SECOND YEAR

Fall Semester HUMANITIES AND FINE ARTS (See Below)		Credit Hrs
		3
MATH 141	Statistics	4
ECON 121	Macroeconomics	3
BUS 191	Financial Accounting	3
HUMANITIES AND FINE ARTS (See Below)		3
	Total Hours	16

Spring Semester		Credit Hrs
HUMANITIES AND FINE ARTS (See Below)		3
COM 121	Principles of Speaking	3
ECON 122	Microeconomics	3
PHYSICAL AND LIFE SCIENCES (See Below)		4
BUS 192 Managerial Accounting		3
	Total Hours	16

The bolded classes on this curriculum guide indicate the minimum a student must complete in order to receive an Associate degree. See advisor for specific transfer information.

HUMANITIES AND FINE ARTS: 9 semester hours. At least one course must be taken from each area.

Area 1	MUS 121-3 (F1 900) Music Appreciation MUS 126-3 (F1 904) Intro to American Music	COM 128-3 (F2 905) Film Appreciation THTR 121-3 (F1 907) Introduction to Theater					
Area 2	ENG 243-3 (H3 902) Introduction to Drama ENG 245-3 (H3 906) World Literature ENG 246-3 (H3 907) Modern Literature	ENG 261-3 (H3 914) American Literature I ENG 262-3 (H3 915) American Literature II	PHIL 121-3 (H4 900) Intro to Philosophy PHIL 122-3 (H4 906) Fundamentals of Logic PHIL 221-3 (H4 904) Fundamentals of Ethics PHIL 224-3 (H5 904N) Comparative Religions				
PHYSICAL AND LIFE SCIENCES: 8 semester hours. At least one course must be taken from each area.							
Area 1	BIOL 121-4 (L1 900L) Introductory BiologyBIOL 141-4 (L1 905L) Environmental Science	BOT 121-4 (L1 901L) Plants and Society	BIOL 221-4 (L1 900L) General Biology I				

PHYS 121-4 (P1 900L) Basic Physics

PHYS 221-5 (P1 900L) General Physics

Career Opportunities:

Chemistry

Area

Financial Services Officer, Loan Officer, Loan Counselor, Trust Officer, Credit Manager, Foreign Exchange Trader, Securities Trader, Credit Analyst, Letter of Credit Negotiator, Operations Officer, Appraiser, Securities Analyst, Stock Trader, Reserves Officer, Securities Sales Agent, Bond Trader, Bond Cashier, Securities Broker, Insurance Sales Agent, Claims Examiner, Estate Planner, Insurance Special Agent, Claims Adjuster, Underwriter, Loss Prevention Specialist, Real Estate Broker, Real Estate Sales Agent, Property Manager.

CHEM 123-4 (P1 902L) Basic Inorg/Org

CHEM 121-5 (P1 902L) General Chemistry I

Major Employers:

Commercial and Stock Savings Banks; Mutual Savings Banks; Federal Reserve Banks; Trust Companies; Savings and Loan Associations; Personal and Business Credit Firms; Government Agencies; Insurance Firms; Brokerage Firms; Securities Firms; Holding and other Investment Firms; Real Estate Agencies; Commercial and Residential Development Firms.

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