12 - 14

Name: Year of Declared Major: 18-19 **SPRING FALL** YEAR 1 CR. SEM. GR. SEM. CR. GR. Written GER (WRTG 111) 3 CIS 110 (Comp Cncpts) 3 COMM 111 or 241⁵ 3 WRTG 212 (Wrtg Profns) 3 Fine Arts GER 3 MATH 121 or 151 3/4 3 Hum GER Hum GER 3 BA 151 (Foundations)² 3 Nat Sci GER 15 16/17 YEAR 2 =ACCT 201 (Financial) 3 ACCT 202 (Managerial) 3 BA 273 (Stats for Bus) BA 241 Business Law ECON 201 (Macro)² 3 ECON 202 (Micro)² 3 MATH 221 or 251 3/4 3 CIS 210 (Bus App Devel) CIS 280 (Managerial Comm) Nat Sci GER lab 15/16 16 The Upper-Division application is required to take any 3-400 level ACCT, BA, CIS, ECON, or LOG courses⁶ Application is located in SAC or at https://business.uaa.alaska.edu (Under Student Resources & Advising) YEAR 3 CIS 310 (Analysis BusSys) CIS 330 (Database Mgmt) 3 3 3 CIS 345 (Mgmt Network) CIS 376 (MIS)GER Capstone BA 300 (OrgTheory/Beh) 3 BA 343 (Prin of Mark) 3 3 BA 325 (Corp Finance) BA 377 (Oper Mgmt) AKN GER/Elective⁷ U/D Program Elect³ 15 15 YEAR 4 CIS 489 (Sys Design)⁴ CIS 410 (Project Mgmt) 3 3 BA 388 (Glbl Bus Envi) 3 BA 462 (Strat Mgmt) 3 U/D Program Elect³ U/D Program Elect³ 3 3 3 Elective¹ U/D Program Elect³ Elective¹ 3 Elective¹

Upper-division (U/D) Program Electives include, but are not limited to the following courses. **ALL PROGRAM ELECTIVES MUST BE APPROVED BY YOUR DEPARTMENTAL**ADVISOR. NO MORE THAN 3 CREDITS OF INTERNSHIP CAN BE APPLIED AS A PROGRAM ELECTIVE.

CIS 430	Client-Server Programming for Business Applications	CIS 361	Advanced Contemporary Business Applications Development
CIS 390	Selected Topics in Management Information Systems (1-6)	CIS 460	Web Development in the .NET
CIS 470	Data Warehouses and Business Intelligence	CIS 395	Programmer/Analyst Internship
CIS 490	Bus Analytics and Processes using SAP (by petition only)	CIS 495	Systems Analyst/User Support Internship
ECON 312	Econometrics for Business and Economics	CIS 445	Advanced Network Management
ECON 329	Economic and Business Forecasting	CIS 498	MIS Seminar/Project
	//	CIS 350	Advanced Web Page Day for Rue Applications

⁴ A minimum of CIS 489 Systems Design, Development, and Implementation and 9 credits from the major requirements must be earned at UAA.

15

A total of 120 credits is required for the BBA degree, 48 of which must be upper-division. At least 50% of the business credits (ACCT, BA, CIS, ECON, LGOP and LOG) required for the BBA degree must be earned at the University of Alaska Anchorage. A grade of C or better is required for all major requirements. This is a suggested course sequence for taking courses and is not intended to take the place of the program requirements listed in the UAA Catalog. Please contact your academic advisor for more information.

Upper or lower division courses.

² ECON 201 or ECON 202 (not both) may be used to satisfy 3 credits of Social Science GER. The other 3 credits of Social Science GER will be met with completion of BA

⁵ For BBA students, COMM 111 or COMM 241 is required for upper-division standing and is a prerequisite for CIS 280.

Admission to Upper-Division Standing does not waive individual course prerequisites. See UA Online or the catalog for course prerequisites.

Students are required to complete a minimum of three credits of Alaska Native-Themed GER coursework from the approved GER list. If the course is also categorized as a GER (in a separate category), it can overlap and count for both categories. If this overlap occurs, then for this planning sheet, students will fulfill these 3 credits with an Elective instead (see note 1 above).

BBA MANAGEMENT INFORMATION SYSTEMS

The BBA in Management Information Systems gives students a broad-based business background and provides a strong foundation for careers in software engineering, project management, web development, programming, data analysis, and web security. This degree program is application and user-oriented and focuses on using software and creating applications. The major emphasizes problem-solving techniques to analyze, design, program, implement, and manage solutions to business problems.

Meet with your advisor to learn about the BBA in Management Information Systems and employment options in this field.

Contact

Information Systems and Decision Sciences Department Chair Dr. Minnie Yen at (907) 786-4117 or ylyen@alaska.edu

or

The College of Business and Public Policy Student Advising Center (SAC) (907) 786-4100 or sac@alaska.edu

Learn and develop your abilities

Evaluating user software/hardware requirements

Producing plans to safeguard computer files

Creating applications using contemporary technologies/programming languages

Evaluating business systems requirements

Analyzing the costs of new technologies

Overseeing web sites

Implementing web site security measures

Analyzing data processing problems

Establishing and revising computer systems

Designing database management systems

Managing data communications and computer networks

Designing and managing a system information project

Seek a specific career

Systems and Management Analyst

Computer Systems Administrator

Software Developer

Computer Programmer

Information Security Analyst

Web Administrator

Database and Applications Development Specialist

Data Analyst

Project Management

