

SAMCIS

School of Accountancy, Management, Computing, and Information Studies

AY 2021 - 2022



BACHELOR OF SCIENCE IN ACCOUNTANCY (BSAC)

BACHELOR OF SCIENCE IN ACCOUNTANCY (BSAC)

- ► Academic Track Required: GAS, HUMMS, STEM, ABM
- ▶ 4 Years Board Course (with strict adherence to curriculum)
- ► Course Description: The program aspires to produce globally competitive professional accountants who are capable of providing financial and accounting services to the community. The program prepares students for the government's Certified Public Accountant Licensure Examinations (CPALE).

	First Semester	Second Semester	Short Term
First Year	29 Units	29 Units	9 Units
Second Year	29 Units	29 Units	9 Units
Third Year	25.5 Units	28.5 Units	9 Units
Fourth Year	10.5 Units	22.5 Units	-

- ► Competencies: Numerical/ Analytical; English (Written/Oral)
- ► Career Path: Entry-level jobs. Public Practice Junior Analyst, Consulting Staff; Commerce and Industry Budget Analyst, Tax Accounting Staff; Government State Accountant, NBI Agent; Academe Junior Accounting Faculty
- ► Estimated Tuition Fee for First Semester AY 2021-2022- Php 29,090.00



BACHELOR OF SCIENCE IN MANAGEMENT ACCOUNTING (BSMA)

BACHELOR OF SCIENCE IN MANAGEMENT ACCOUNTING (BSMA)

- ► Academic Track Required: GAS, HUMMS, STEM, ABM, TVL
- ▶ 4 Years Non-Board Course (with strict adherence to curriculum)
- ▶ Course Description: A non-board accounting degree program designated for those who want to take accounting as their major field of study. The program focuses on relevant topics within two of the functional areas in accounting: financial and management accounting. The program also aims to mold competent accounting managers by delivering relevant general management consultancy services programs with a holistic, multidisciplinary, and practical approach, grounded in a strong financial and management accounting foundation. The program incorporates courses in management, e-commerce, business law, taxation, financial, and management accounting, designed to equip our students, as future members of the workforce, with the necessary technical working knowledge of the business environment which all enterprises must operate.

	First Semester	Second Semester	Short Term
First Year	29 Units	29 Units	9 Units
Second Year	29 Units	29 Units	9 Units
Third Year	28.5 Units	28.5 Units	9 Units
Fourth Year	10.5 Units	19.5 Units	-

- ► Competencies: Numerical/ Analytical; English (Written/Oral)
- ► Career Path: Entry-level jobs. Public practice Junior Analyst, Consulting Staff; Commerce and Industry Management Accounting Staff, Credit Analyst; Government Revenue Officer, Budget Officer; Academe Junior Instructor
- ► Estimated Tuition Fee for First Semester AY 2021-2022- Php 29,090.00



BACHELOR OF SCIENCE IN ENTREPRENEURSHIP WITH SPECIALIZATION IN BUSINESS ANALYTICS (BS ENTREP-BA)

BACHELOR OF SCIENCE IN ENTREPRENEURSHIP WITH SPECIALIZATION IN BUSINESS ANALYTICS (BS ENTREP-BA)

- ► Academic Track Required: GAS, HUMMS, STEM, ABM, TVL
- ▶ 4 Years Non-Board Course (with strict adherence to curriculum)
- ► Course Description: This program is aimed at providing potential entrepreneurs the opportunities to develop the values of creativity, determination, and innovation, which will prepare them for their business operations. This program will prepare them to be the "Big Boss" of their future business/es.

	First Semester	Second Semester	Short Term
First Year	29 Units	29 Units	9 Units
Second Year	26 Units	26 Units	9 Units
Third Year	22.5 Units	19.5 Units	·
Fourth Year	9.5 Units	6.5 Units	-

- ► Competencies: Numerical/ Analytical; English (Written/Oral); Interpersonal Service-Orientedness
- ► Career Path: Academe, College Instructor, Entrepreneur, Business Manager, Store Supervisor
- ► Estimated Tuition Fee for First Semester AY 2021-2022- Php 29,978.00



BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION MAJOR IN BUSINESS ECONOMICS WITH SPECIALIZATION IN BUSINESS ANALYTICS (BSBA BUS ECON-BA)

BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION MAJOR IN BUSINESS ECONOMICS WITH SPECIALIZATION IN BUSINESS ANALYTICS (BSBA BUS ECON-BA)

- ► Academic Track Required: GAS, HUMMS, STEM, ABM, TVL
- ▶ 4 Years Non-Board Course (with strict adherence to curriculum)
- ► Course Description: The program presents the fundamentals of economics to understand how the economy works and how economic incentives and institutions interplay towards the achievement of the country's economic goals.

	First Semester	Second Semester	Short Term
First Year	29 Units	29 Units	9 Units
Second Year	26 Units	26 Units	9 Units
Third Year	22.5 Units	19.5 Units	-
Fourth Year	19.5 Units	7.5 Units	-

- ► Competencies: Numerical/ Analytical; English (Written/Oral); Interpersonal Service-Orientedness
- ► Career Path: Academe, College Instructor, Economist, Business Manager, Store Supervisor, Data Analyst, Development Planner
- ► Estimated Tuition Fee for First Semester AY 2021-2022- Php 29,978.00



BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION MAJOR IN FINANCIAL MANAGEMENT WITH SPECIALIZATION IN BUSINESS ANALYTICS (BSBA FIN MAN-BA)

BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION MAJOR IN FINANCIAL MANAGEMENT WITH SPECIALIZATION IN BUSINESS ANALYTICS (BSBA FIN MAN-BA)

- ► Academic Track Required: GAS, HUMMS, STEM, ABM, TVL
- ▶ 4 Years Non-Board Course (with strict adherence to curriculum)
- ► Course Description: The program is designed to equip the students with a strong foundation on theories, principles, and concepts, which will make them global.

	First Semester	Second Semester	Short Term
First Year	29 Units	29 Units	9 Units
Second Year	26 Units	26 Units	9 Units
Third Year	25.5 Units	22.5 Units	-
Fourth Year	19.5 Units	7.5 Units	-

- ► Competencies: Numerical/ Analytical; English (Written/Oral); Interpersonal Service-Orientedness
- ► Career Path: Academe, College Instructor, Financial Analyst, Teller, Financial Adviser
- ► Estimated Tuition Fee for First Semester AY 2021-2022- Php 29,978.00



BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION MAJOR IN MARKETING MANAGEMENT WITH SPECIALIZATION IN BUSINESS ANALYTICS (BSBA MKTG MGMT-BA)

BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION MAJOR IN MARKETING MANAGEMENT WITH SPECIALIZATION IN BUSINESS ANALYTICS (BSBA MKTG MGMT-BA)

- ► Academic Track Required: GAS, HUMMS, STEM, ABM, TVL
- ▶ 4 Years Non-Board Course (with strict adherence to curriculum)
- ► Course Description: The program provides students with the essential knowledge and skills required in managing the business in a dynamic environment with emphasis on product-related decisions, professional salesmanship, advertising, distribution, market research, and Internet marketing.

	First Semester	Second Semester	Short Term
First Year	29 Units	29 Units	9 Units
Second Year	26 Units	26 Units	9 Units
Third Year	22.5 Units	19.5 Units	-
Fourth Year	16.5 Units	7.5 Units	-

- ► Competencies: Numerical/ Analytical; English (Written/Oral); Interpersonal Service-Orientedness
- ► Career Path: Academe, Broker/ Appraiser, College Instructor, Merchandiser, Purchaser & Buyer, Marketing Manager, Sales Agent
- ► Estimated Tuition Fee for First Semester AY 2021-2022- Php 30,224.00



BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION MAJOR IN HUMAN RESOURCE MANAGEMENT WITH SPECIALIZATION IN BUSINESS ANALYTICS (BSBA HRM-BA)

BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION MAJOR IN HUMAN RESOURCE MANAGEMENT WITH SPECIALIZATION IN BUSINESS ANALYTICS (BSBA HRM-BA)

- ► Academic Track Required: GAS, HUMMS, STEM, ABM, TVL
- ▶ 4 Years Non-Board Course (with strict adherence to curriculum)
- ► Course Description: This program aims to prepare the students for a career in the field of Human Resource Management in various corporations whether in the manufacturing, marketing, and service sectors or in the different types of industries such as pharmaceutical, semi-conductor, food and beverage, banking industries and other types of organizations.

	First Semester	Second Semester	Short Term
First Year	29 Units	29 Units	9 Units
Second Year	26 Units	23 Units	-
Third Year	22.5 Units	19.5 Units	-
Fourth Year	16.5 Units	7.5 Units	-

- ► Competencies: English (Written/Oral); Interpersonal Service-Orientedness
- ► Career Path: Academe, College Instructor, Human Resource Assistant, Human Resource Officer, Management Trainee in Human Resource, Recruitment Assistant, Training and Development Officer, HR Advocate, Human Relations Personnel, Personnel Assistant, Personnel Officer
- ► Estimated Tuition Fee for First Semester AY 2021-2022- Php 30,224.00



BACHELOR OF SCIENCE IN HOSPITALITY MANAGEMENT (BSHM)

BACHELOR OF SCIENCE IN HOSPITALITY MANAGEMENT (BSHM)

- ► Academic Track Required: GAS, HUMMS, STEM, ABM, TVL
- ▶ 4 Years Non-Board Course (with strict adherence to curriculum)
- ► Course Description: The course provides a diverse and dynamic learning environment, which shall produce valuable manpower resources needed by the Hospitality industry committed to excellence and competent professionals in guest service skills.

	First Semester	Second Semester	Short Term
First Year	29 Units	29 Units	9 Units
Second Year	23 Units	26 Units	9 Units
Third Year	23.5 Units	20.5 Units	-
Fourth Year	19.5 Units	7.5 Units	-

- ► Competencies: English (Written/Oral); Interpersonal Service-Orientedness
- ► Career Path: Academe, Events Planner, Hotelier, Gourmet Chef, Pastry Chef, Nutritionist, Cruise line employee, Wine expert (Sommelier), Events Stylist, Restaurateur, Entrepreneur
- ► Estimated Tuition Fee for First Semester AY 2021-2022- Php 30,041.00



BACHELOR OF SCIENCE IN TOURISM MANAGEMENT (BSTM)

BACHELOR OF SCIENCE IN TOURISM MANAGEMENT (BSTM)

- ► Academic Track Required: GAS, HUMMS, STEM, ABM, TVL
- ▶ 4 Years Non-Board Course (with strict adherence to curriculum)
- ► Course Description: The course provides a diverse and dynamic learning environment, which shall produce valuable manpower resources needed by the Tourism industry committed to excellence and competent professionals in guest service skills.

	First Semester	Second Semester	Short Term
First Year	29 Units	29 Units	9 Units
Second Year	26 Units	26 Units	9 Units
Third Year	23.5 Units	23.5 Units	-
Fourth Year	19.5 Units	7.5 Units	-

- ► Competencies: English (Written/Oral); Interpersonal Service-Orientedness
- ► Career Path: Academe, Flight Attendant, Events Planner, Tourism Officer, Travel Consultant, Tour Guide, Airport ground crew, Hotelier, Travel agent, Airline Ticketing and Sales officer, Cruise line employee, Transportation officer (air, land, and sea), Travel writer/photographer, Food Tourism expert, Heritage Conservationist, Curator
- ► Estimated Tuition Fee for First Semester AY 2021-2022- Php 30,041.00



BACHELOR OF SCIENCE IN COMPUTER SCIENCE (BSCS)

BACHELOR OF SCIENCE IN COMPUTER SCIENCE (BSCS)

- ► Academic Track Required: GAS, HUMMS, STEM, ABM, TVL
- ▶ 4 Years Non-Board Course (with strict adherence to curriculum)
- ► Course Description: Bachelor of Science in Computer Science prepares students for professional careers as computer scientists. It provides course majors with a sound educational base from which students can either extend knowledge through graduate study and search in computer science or other Information Technology Education fields. It encompasses education in Computer Science including significant exposure to the design and operation of computers, solid training in related mathematics and scientific disciplines, and broad general education including the development of communication skills.

	First Semester	Second Semester	Short Term
First Year	23 Units	23 Units	6 Units
Second Year	23 Units	23 Units	9 Units
Third Year	19.5 Units	16.5 Units	6 Units
Fourth Year	16.5 Units	16.5 Units	-

- ► Competencies: Numerical/ Analytical; Technical/ Mechanical (Spatial)
- ► Career Path: Academe, College Instructor, Computer Scientist, Computer Programmer, Support Specialist, Quality Assurance Tester, System Analyst, Network Engineer, User Experience Designer, Database Administrator, System Administrator, Software Engineer, IT Security Specialist, Data Scientist, Software Developer (Web/Mobile), Information System Analyst, Computer and Information Research Scientist
- ► Estimated Tuition Fee for First Semester AY 2021-2022- Php 39,442.00



BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY (BSIT)

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY (BSIT)

- ► Academic Track Required: GAS, HUMMS, STEM, ABM, TVL
- ▶ 4 Years Non-Board Course (with strict adherence to curriculum)
- ► Course Description: A degree program that prepares students to meet the technology needs of business, government, healthcare, schools, and other kinds of organizations. This program aims to produce graduates who possess the right combination of knowledge and practical, hands-on expertise to take care of both an organization's information technology and the people who use it.

	First Semester	Second Semester	Short Term
First Year	23 Units	23 Units	6 Units
Second Year	23 Units	23 Units	9 Units
Third Year	19.5 Units	19.5 Units	6 Units
Fourth Year	16.5 Units	10.5 Units	-

- ► Competencies: Numerical/ Analytical; Technical and Soft Skills
- ► Career Path: Academe, College Instructor, Computer Scientist, Digital Artist, Layout Artist, Visual Display Artist, Web Page Designer, Computer Programmer, Support Specialist, Quality Assurance Tester, System Analyst, Network Engineer, User Experience Designer, Database Administrator, System Administrator, Software Engineer, IT Security Specialist, Data Scientist, Software Developer (Web/Mobile), Information System Analyst, Computer and Information Research Scientist
- ► Estimated Tuition Fee for First Semester AY 2021-2022- Php 37,302.00



BACHELOR OF SCIENCE IN MATHEMATICS (BS MATH)

BACHELOR OF SCIENCE IN MATHEMATICS (BS MATH)

- ► Academic Track Required: GAS, HUMMS, STEM, ABM, TVL
- ▶ 4 Years Non-Board Program (with strict adherence to curriculum)
- ▶ Program Description: It provides students a strong foundation in mathematics, statistics, and knowledge in business and computer programming concepts. In addition, students are trained on computer programming and its use in the industry, academe, and government.

	First Semester	Second Semester	Short Term
First Year	25 Units	25 Units	9 Units
Second Year	26 Units	26 Units	-
Third Year	19.5 Units	19.5 Units	-
Fourth Year	19.5 Units	16.5 Units	-

- ► Competencies: Quantitative/Numerical/ Analytical; Technical/ Mechanical (Spatial); Critical Thinking / Creative Thinking
- ► Career Path: Academe, College Instructor, Math Teacher, Mathematician, Statistician, Actuarial Science; Banking and Finance; Business and Economics; Risk Management, Operations Research, System Analyst, Computer and Information Technology
- ► Estimated Tuition Fee for First Semester AY 2021-2022- Php 29,743.00



BACHELOR OF LIBRARY AND INFORMATION SCIENCE (BLIS)

BACHELOR OF LIBRARY AND INFORMATION SCIENCE (BLIS)

- ► Academic Track Required: GAS, HUMMS, STEM, ABM, TVL
- ▶ 4 Years Board Course (with strict adherence to curriculum)
- ► Course Description: This is a degree that deals with the principles and practices of library operation and administration. The modern science of library and information studies is largely responsible for the development of high-speed, integrated, and accurate storage of bulk information. Even with the Internet making information resources available at anyone's desktop, the role of the librarian is to sift through numerous databases, refine searches, qualify sources and help verify the information.

	First Semester	Second Semester	Short Term
First Year	26 Units	26 Units	-
Second Year	26 Units	26 Units	-
Third Year	22.5 Units	22.5 Units	-
Fourth Year	10.5 Units	10.5 Units	-

- ► Competencies: English (Written/Oral); Interpersonal Service-Orientedness; Technical/Mechanical (Spatial); Soft Skills
- ► Career Path: College Instructor, Digital Services Librarian, Metadata Librarian, Emerging Technologies Librarian, Systems Librarian, Publishing and Bibliographer, Archivist, Cataloger, Indexer, Subject Specialist, Administrator, Library Manager, Abstractor, Acquisitions Librarian, College or University Librarian, Corporate Librarian, Legal/Law Librarian, Medical Librarian, Researcher