

The National Engineering University

Alangilan Campus

Golden Country Homes, Alangilan, Batangas City, Philippines 4200

Tel Nos.: (0 43) 425-0139; 425-0143 local 2223 E-mail Address: cics.alangilan@g.batstate-u.edu.ph | Website Address: http://www.batstate-u.edu.ph

College of Informatics and Computing Sciences

CURRICULUM Bachelor of Science in Computer Science (BSCS)

Academic Year 2023-2024 Reference CMOs: CMO No. 25, s. 2015, CMO 4 s. 2018, CMO No 20, s. 2013, CMO No. 39, s. 2021, CMO No. 40, s. 2021

Curriculum Description

The curriculum for BSCS includes the required GE courses, six (6) core courses common to all ITE programs, professional courses required for the BSCS program, and electives. The students are also required to undertake practicum work and complete a thesis.

The foundation and professional courses under the BSCS program cover theory, algorithms, software design and development, and new developments in computing.

Program Objectives

The alumni of BS Computer Science program, about three to five years after graduation shall:

- 1. Help create innovations to ensure the competitive edge of the Philippine computing industry.
- 2. Adhere to ethical standards in the practice of the computing profession.

Institutional Graduate Attributes

- 1. Demonstrate a mastery of the fundamental knowledge and skills required for functioning effectively as a professional in the discipline, and an ability to integrate and apply them effectively to practice in the workplace.
- 2. Experiment with new approaches, challenge existing knowledge boundaries and design novel solutions to solve problems.
- 3. Identify, define, and deal with complex problems pertinent to the future professional practice or daily life through logical, analytical and critical thinking.
- 4. Communicate effectively (both orally and in writing) with a wide range of audiences, across a range of professional and personal contexts, in English and Pilipino.
- 5. Identify own learning needs for professional or personal development; demonstrate an eagerness to take up opportunities for learning new things as well as the ability to learn effectively on their own.
- 6. Function effectively both as a leader and as a member of a team; motivate and lead a team to work towards goal; work collaboratively with other team members; as well as connect and interact socially and effectively with diverse culture.
- 7. Demonstrate an awareness and understanding of global issues and willingness to work, interact effectively and show sensitivity to cultural diversity.
- 8. Demonstrate an awareness of their social and national responsibility; engage in activities that contribute to the betterment of the society; and behave ethically and responsibly in social, professional and work environments.

Program Outcomes

- 1. Ability to analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.
- 2. Ability to design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline.
- 3. Ability to communicate effectively in a variety of professional contexts.
- 4. Ability to recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles.
- 5. Ability to function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline.
- 6. Ability to apply computer science theory and software development fundamentals to produce computing-based solutions.



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Curriculum Components

Courses	Units	Total
A. General Education Courses (CMO No. 20, s 2013 & CMO No. 4, s 2018)		36 units
B. Common Courses	2	18 units
Introduction to Computing	3	
Computer Programming	3	
Advanced Computer Programming	3	
Data Structures and Algorithms	3	
Information Management	3	
Application Development and Emerging Technologies C. Professional Courses	3	75 units
Mobile Computing	3	75 units
Web Systems and Technologies	3	
Object-Oriented Programming	3	
	3	
Design and Analysis of Algorithms	3	
Automata Theory and Formal Languages	3	
Computer Organization w/ Assembly Language		
Information Assurance and Security	3	
Human Computer Interaction	3	
Computer Networking	3	
Principles of Operating Systems	3	
Programming Languages	3	
CS Internship	3	
Software Engineering	3	
Advanced Software Engineering	3	
Social Issues and Professional Practice	3	
CS Thesis 1	3	
CS Thesis 2	3	
Advanced Object-Oriented Programming	3	
Database Management Systems	3	
Computer Architecture	3	
Fundamentals of Data Science	3	
Modeling and Simulation	3	
Artificial Intelligence	3	
Machine Learning	3	
Technopreneurship	3	
D. CS Professional Electives (Choice of 3 courses)		9 units
Computational Science	3	
Graphics and Visual Computing	3	
Parallel and Distributed Computing	3	
Systems Fundamentals	3	
Computer Networking 2	3	
Computer Networking 3	3	
Internet-of-Things (IoT)	3	
Cloud Computing	3	
Cybersecurity	3	
Software Quality Assurance	3	
E. Additional Math and Science Requirements (PICAB & ABET Criteria)		30 units
Linear Algebra	3	
Discrete Mathematics	3	
Differential Calculus	3	
Integral Calculus	3	
Data Analysis	3	
Number Theory	3	
Numerical Methods	3	
	3	
Symbolic Logic	3	
Symbolic Logic Calculus-Based Physics	3	



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F. Mandated Courses		14 units
PATHFit 1: Movement Competency Training	2	
PATHFit 2: Exercise-based Fitness Activities	2	
PATHFit 3: Traditional and Recreational Games	2	
PATHFit 4: Team Sports (Basketball and Volleyball)	2	
NSTP 1 and 2	6	

SUMMARY					
Courses	Number of Units				
General Education	36				
Common Courses	18				
Professional Courses	75				
Professional Electives	9				
Additional Math and Science Requirements	30				
Mandated Courses	14				
TOTAL	182				

PROGRAM OF STUDY

	FIRST YEAR					
FIRST SEMESTER						
Code	Course Title	Units	Lec	Lab	Prerequisite	
IT 111	Introduction to Computing	3	2	3	-	
CS 111	Computer Programming	3	2	3	-	
Fili 101	Kontekstwalisadong Komunikasyon sa Filipino	3	3	-	-	
GEd 101	Understanding the Self	3	3	-	-	
GEd 102	Mathematics in the Modern World	3	3	-	-	
Math 111	Linear Algebra	3	3	-	-	
PATHFit 1	Movement Competency Training	2	2	-	-	
NSTP 111	National Service Training Program 1	3	3	-	-	
	TOTAL	23	21	6		

	FIRST YEAR					
SECOND SEMESTER						
Code	Course Title	Units	Lec	Lab	Prerequisite	
CS 121	Advanced Computer Programming	3	2	3	CS 111	
Fili 102	Filipino sa Iba't Ibang Disiplina	3	3	-	-	
GEd 105	Readings in Philippine History	3	3	-	-	
GEd 108	Art Appreciation	3	3	-	-	
Math 401	Differential Calculus	3	3	-	Math 111	
Math 407	Number Theory	3	3	-	GEd 102	
PATHFit 2	Exercise-Based Fitness Activities	2	2	-	PATHFit 1	
NSTP 121	National Service Training Program 2	3	3	-	NSTP 111	
	TOTAL	23	22	3		

	FIRST YEAR				
	MIDTERM				
Code	Course Title	Units	Lec	Lab	Prerequisite
CS 131	Data Structures and Algorithms	3	2	3	CS 121
Math 402	Integral Calculus	3	3	-	Math 401
Litr 102	ASEAN Literature	3	3	-	-
	TOTAL	9	8	3	



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	SECOND YEAR					
FIRST SEMESTER						
Code	Course Title	Units	Lec	Lab	Prerequisite	
CS 211	Object-Oriented Programming	3	2	3	CS 131	
CS 212	Computer Organization w/ Assembly Language	3	2	3	IT 111, CS 111	
IT 211	Database Management Systems	3	2	3	IT 111	
IT 212	Computer Networking 1	3	2	3	IT 111	
Phy 101	Calculus-Based Physics	3	2	3	Math 402	
CpE 405	Discrete Mathematics	3	3	-	Math 401	
GEd 109	Science, Technology and Society	3	3	-	-	
PATHFit 3	Traditional and Recreational Games	2	2	-	PATHFit 1 and 2	
	TOTAL	23	18	15		

SECOND YEAR						
SECOND SEMESTER						
Code	Course Title	Units	Lec	Lab	Prerequisite	
CS 221	Design and Analysis of Algorithms	3	2	3	CS 131	
CS 222	Advanced Object-Oriented Programming	3	2	3	CS 211	
IT 221	Information Management	3	2	3	IT 111	
GEd 106	Purposive Communication	3	3	-	-	
GEd 107	Ethics	3	3	-	-	
ES 101	Environmental Sciences	3	2	3	Phy 101	
ENGG 414	Numerical Methods	3	3	-	Math 402	
PATHFit 4	Team Sports (Basketball and Volleyball)	2	2	-	PATHFit 1 and 2	
	TOTAL	23	19	12		

	THIRD YEAR					
FIRST SEMESTER						
Code	Course Title	Units	Lec	Lab	Prerequisite	
CS 311	Automata Theory and Formal Languages	3	3	-	CS 221	
CS 312	Mobile Computing	3	2	3	CS 211	
IT 321	Human Computer Interaction	3	3	-	CS 222	
IT 314	Web Systems and Technologies	3	2	3	CS 211	
IT 331	Application Development and Emerging Technologies	3	2	3	IT 221	
Math 408	Data Analysis	3	3	-	Math 401	
GEd 104	The Contemporary World	3	3	-	-	
	TOTAL	21	18	9		

	THIRD YEAR						
	SECOND SEMESTER						
Code	Course Title	Units	Lec	Lab	Prerequisite		
CS 321	Programming Languages	3	3	-	CS 311		
CS 322	Software Engineering	3	2	3	IT 321		
CS 323	Computer Architecture	3	3	-	CS 212		
CS 324	Modeling and Simulation	3	2	3	CS 221, Math 408		
	CS Professional Elective 1	3	2	3			
Math 409	Symbolic Logic	3	3	-	Math 407		
GEd 103	Life and Works of Rizal	3	3	-			
	TOTAL	21	18	9			

	THIRD YEAR				
	MIDTERM				
Code	Course Title	Units	Lec	Lab	Prerequisite
CS 331	CS Internship	3	-	162	Regular 3 rd Year
	TOTAL	3	-	162	



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	FOURTH YEAR					
FIRST SEMESTER						
Code	Course Title	Units	Lec	Lab	Prerequisite	
CS 411	CS Thesis 1	3	3	-	Regular 4 th Year	
CS 412	Fundamentals of Data Science	3	2	3	CS 324	
CS 413	Advanced Software Engineering	3	2	3	CS 322	
CS 414	Artificial Intelligence	3	2	3	CS 324	
CS 415	Principles of Operating Systems	3	3	-	CS 323	
	CS Professional Elective 2	3	2	3		
	TOTAL	18	14	12		

FOURTH YEAR SECOND SEMESTER								
CS 421	CS Thesis 2	3	3	-	CS 411			
CS 422	Machine Learning	3	2	3	CS 414			
CS 423	Social Issues and Professional Practice	3	3	-	IT 111			
IT 323	Information Assurance and Security	3	2	3	IT 212			
ENGG 405	Technopreneurship	3	3	-	CS 411			
	CS Professional Elective 3	3	2	3				
	TOTAL	18	15	9				

A student must take 9 units of any offered CS Professional Electives listed below.							
Code	Course Title	Units	Lec	Lab	Prerequisite		
CS 325	Computational Science	3	2	3	IT 331		
CS 326	Graphics and Visual Computing	3	2	3	IT 322		
CS 424	Parallel and Distributed Computing	3	2	3	CS 415		
CS 425	Systems Fundamentals	3	2	3	CS 322		
IT 223	Computer Networking 2	3	2	3	IT 212		
NTT 401	Computer Networking 3	3	2	3	NT 01		
NTT 402	Internet-of-Things (IoT)	3	2	3	NT 01		
NTT 404	Cloud Computing	3	2	3	NT 02		
NTT 405	Cybersecurity	3	2	3	NT 01		
IT 414	Software Quality Assurance	3	2	3	CS 413		