

# STUDENT ACADEMIC STATUS MONITORING

STUDENT NAME (LN, FN, MI)	RAMOS JOHN CARLO D
STUDENT ID NO.	202011014
PROGRAM	BACHELOR OF SCIENCE IN COMPUTER SCIENCE (BSCS)

NO.	ACADEMIC YEAR	SEMESTER	GPA		FAILED RSES	ACADEMIC STATUS	REMARKS
	TEAR			CCS GE		014100	
1	2020-2021	121	1.8				
2	2020 - 2021	2nd	1.5				
3	2021-2022	184	1.4				
4	2021 - 2022	2nd	1.3				
5	2021 - 2022	Mid Year	1.1				
6	2022-2023	18+	1.3		anning over the state of the state of		
7	2022 - 2023	2nd	1.0				
8	2022 - 2023	Mid Year	1.5				
9							
10							
11							
12							

# **LEGEND: ACADEMIC STATUS**

- 1. Academic Disqualification (AD)
- 2. Academic Leave of Absence (ALA)
- 3. Academic Probation (AP)
- 4. Academic Warning (AW)
- 5. Academic Honor Dean's List (AH-DL)
- 6. Regular Academic Status (RAS)

STUDENT'S SIGNATURE	

Reviewed by:

**KENNETH V. BAUTISTA, MSCS** 

Program Coordinator, BSCS

Approved by:

**ERLINDA S. CASELA-ABARINTOS, DIT** 

Coilege Dean, CCS















# **GORDON COLLEGE**

**College of Computer Studies** 

# BACHELOR OF SCIENCE IN COMPUTER SCIENCE (BSCS)

Curriculum Effective A.Y. 2019 - 2020



STUDENT NAME

RAMOS Last Name JOHN CARLO

DADOR

STUDENT NUMBER

202011014

### FIRST YEAR - FIRST SEMESTER

	COURSE	0 000	UNITS	UNITS (HRS)			
DESCRIPTIVE TITLE	CODE	Pre-REQ	LEC	LAB	GRADES	EVALUATOR	
Introduction to Computing	CSC111	None	2 (2)	1 (3)	1.7	7	
Computer Programming 1	CSC112	None	2 (2)	1 (3)	2.1	3	
PC Troubleshooting with Basic Electronics	CSC113	None	2 (2)	1 (3)	2.2		
Understanding the SELF	GEC 01	None	3 (3)		1.5	1101	
Readings in Philippine History	GEC 02	None	3 (3)		1.5	11/ 51/	
Mathematics in the Modern World	GEC 04	None	3 (3)		2.0		
People and Earth's Ecosystem	GEC 202	None	3 (3)		1.4		
National Service Training Program 1	NSTP101	None	3 (3)		1:4		
Physical Fitness	PE101	None	2 (2)		1.3	1100	
	Total Number of U	nits Earned: 26 (32)	23 (23)	3 (9)	GPA: I	8 mil	

## FIRST YEAR - SECOND SEMESTER

	COURSE		UNITS	(HRS)	GRADES	EVALUATOR	
DESCRIPTIVE TITLE	CODE	Pre-REQ	LEC	LAB	GRADES		
Computer Programming 2	LSC121	LSL112	2 (2)	1 (3)	1.6	17	
Information Management 1	CSC122	CSC111/CSC112	2 (2)	1 (3)	1.2		
Discrete Structures 1	CSP123	GEC 04	3 (3)		1.7		
Principles of Statistics and Probability	MAT304	GEC 04	3 (3)		2.9	11/	
Reading Visual Arts	GEC 212	None	3 (3)		1.2	1 1 2	
The Life and Works of Jose Rizal	GEC 09	None	3 (3)		1.5		
Science, Technology and Society	GEC 07	None	3 (3)		1.5		
National Service Training Program 2	NSTP102	NSTP101	3 (3)		14	11	
Rhythmic Activities	PE102	PE101	2 (2)		1.8	-	
	lotal Number of	Units Earned: 26 (30)	24 (24)	2 (6)	GPA:	5	

Secondary True	COURSE		UNITS (IIRS)		GRADES	
DESCRIPTIVE TITLE	CODE	Pre-REQ	LEC	LAB	GRADES	EVALUATOR
CT Practicum 1 ( MINIMUM 200 HRS)	CSP131	15T YEAR STANDING	3 (3)		1-1	Toller
117741111111111111111111111111111111111	Total Number	of Units Earned: 3 (3)	3 (3)		GPA:	

DESCRIPTIVE TITLE	COURSE	Pre-REQ	UNITS	(HRS)	GRADES	EVALUATOR	
	CODE		LEC	LAB			
Data Structures and Algorithms	CSP211	CSC121	2 (2)	1 (3)	1.9	17	
Discrete Structures 2	CSP212	CSC122	3 (3)		1.2		
Operating Systems	CSP213	C3C113	2 (2)	1 (3)	1.1		
Object-Oriented Programming	CSP214	CSC121/CSC122	2 (2)	1 (3)	1.7		
Graphics and Visual Computing	CSP215	CSC111	2 (2)	1 (3)	1.9	1 / 101/12	
Art Appreciation	GEC 06	None	3 (3)		2.1		
Ethics	GEC 08	None	3 (3)		1.4	110	
Purposive Communication	GEC 05	None	3 (3)		1.0		
Individual Sports and Games	PE103	PE102	2 (2)		1.2	1,00	
marriage. open a sur-	Total Number of	Units Earned: 26 (34)	22 (22)	4 (12)	GPA:	1.9 ml	

	COURSE	D 050	UNITS	UNITS (mas)			
DESCRIPTIVE TITLE	CODE	Pre-REQ	LEC	LAB	GRADES	EVALUATOR	
Application Development and Emerging Technologies	CSC221	2ND VEAR STANDING	2 (2)	1 (3)	1.9	17	
Animation and Design Principles	CSP222	CSP215	2 (2)	1 (3)	1.1		
Networking 1	CSP223	CSP213	2 (2)	1 (3)	1.2		
Social Issues and Professional Practice in Computing	CSP224	CSC111, GEC 08	3 (3)		1:9	$\Pi \cap$ .	
Human Computer Interaction	CSP225	CSP214	2 (2)	1 (3)	1.3	11 50	
The Entrepreneurial Mind	GEC 208	None	3 (3)			110	
The Contemporary World	GEC 03	None	3 (3)		. 5		
Team Sports and Games	PE104	PE103	2 (2)		1.2	11	
Team sports the comme	Total Number o	f Units Earned: 23 (31)	19 (19)	4 (12)	GPA:	1.3 / mk	

Total Farned Units: 104 /91 Lec/ 13 Lahl

Upon completion, the student will be ELIGIBLE TO GRADUATE with a Diploma in ASSOCIATE IN COMPUTER TECHNOLOGY

**CS** CamScanner



### **GORDON COLLEGE**

College of Computer Studies

# BACHELOR OF SCIENCE IN COMPUTER SCIENCE (BSCS)

Curriculum Effective A.Y. 2019 - 2020

STUDENT NAME

RAM Q Last Name JOHN CARLO First Name DADOR Middle Name

STUDENT NUMBER

202011019

### THIRD YEAR - FIRST SEMESTER

ACCOUNTS OF THE	COURSE	2 250	UNITS (HRS)		CDADES	EVALUATOR	
DESCRIPTIVE TITLE	CODE	Pre-REQ	LEC	LAB	GRADES	EVALUATOR	
Algorithms and Complexity 1	CSP311	CSP211/CSP212	3 (3)		1.6	7	
Software Engineering 1	CSP312	CSP221/CSP225	2 (2)	1 (3)	1.2		
Architecture and Organization	CSP313	CSP223	2 (2)	1 (3)	[-]		
Information Assurance and Security	CSP314	CSP223	2 (2)	1 (3)	1.0	11/ mll	
Data Science	CSP315	3 YEAK STANDING	2 (2)	1(3)	1.5	المال	
CS Elective 1	CSE316	3 <sup>RD</sup> YEAR STANDING	2 (2)	1 (3)	1.3		
CS Elective 2	CSE317	3 <sup>RD</sup> YEAR STANDING	2 (2)	1 (3)	1.9	1 0 (	
	Total Number of U	Units Earned: 21 (33)	15 (15)	6 (18)	GPA:	3 /21	

### THIRD YEAR - SECOND SEMESTER

DESCRIPTION TOTAL	COURSE	220.00	LINITS (HRS)		CDADCE	EVALUATOR	
DESCRIPTIVE TITLE	CODE	Pre-REQ	LEC	LAB	GRADES	EVALUATOR	
Automata Theory	CSP321	CSP311	3 (3)	1	1.3		
Software Engineering 2	CSP322	CSP312/CSP314	2 (2)	1 (3)	1.1	٦	
Intelligent Systems	CSP323	CSP311/CSP315	2 (2)	1 (3)	1.5	A second second	
Programming Languages	CSP324	CSP311/CSP312	2 (2)	1 (3)	1.3	MAR	
CS Elective 3	CSE325	CSE316/CSE317	2 (2)	1 (3)	1.)	0.1	
CS Elective 4	CSE326	CSE316/CSE317	2 (2)	1 (3)	1.2		
CS Elective 5	CSE327	CSE316/CSE317	2 (2)	1 (3)	1.3	1	
	Total Number of U	nits Earned: 21 (33)	15 (15)	6 (18)	GPA:	·3 (n	

### THIRD YEAR - MIDYEAR

DESCRIPTIVE TITLE  Parallel and Distributed Computing  CS Percent Methods	Dra-RFO -	IINIT	(HRC)	CDADES	EVALUATOR	
		Pre-REQ	LEC	LAB	GRADES	EVALUATUR
Parallel and Distributed Computing	CSP331	3 <sup>RD</sup> YEAR STANDING	2 (2)	1 (3)	1.5	7 1
CS Research Methods	CSP332	3RD YEAR STANDING	3 (3)		1.5	700
	Total Number	of Units Earned: 6(8)	5 (5)	1(3)	GPA:	.5 (nh

#### FOURTH YEAR - FIRST SEMESTER

	COURSE		UNITS (HRS)			EVALUATOR
DESCRIPTIVE TITLE	CODE	Pre-KEQ	LEC	LAB	GKADES	EVALUATOR
CS Thesis Writing 1	CSP411	4 <sup>TH</sup> YEAR STANDING	1 (1)	2 (6)		
CS Elective 6	CSE412	4TH YEAR STANDING	2 (2)	1 (3)		
CS Elective 7	CSE413	4 <sup>TH</sup> YEAR STANDING	2 (2)	1 (3)		
LS Seminars and Educational Trips	LSC414	4" YEAR STANDING	3 (3)			
	Total Number of	Inits Earned: 12 (20)	8 (8)	4 (12)	GPA:	

# FOURTH YEAR - SECOND SEMESTER

DESCRIPTIVE TITLE	COURSE	Pre-REQ	UNITS (HRS)		GRADES	EVALUATOR
			LEC	LAB	GRADES	EUALITATION
CS Thesis Writing 2	CSP421	CSP411	1 (1)	2 (6)		
CS Practicum 2 (MINIMUM 400 HRS)	CSP422	4TI YEAR STANDING	3 (3)			
	Total Number of Units Earned: 6 (10)		4 (4)	2 (6)	GPA:	

Total Earned Units: <u>170 (138 Lec / 32 Lab)</u>

Upon completion, the student will be ELIGIBLE TO GRADUATE with a Degree in BACHELOR OF SCIENCE in COMPUTER SCIENCE

BSCS CURRICULUM	CODE	# OF UNITS		
- GENERAL EDUCATION	GECxxx	36		
- COMMON COLIRSES	CCLAAA	7∆		
- PROFESSIONAL COURSES	CSPxxx	72		
- PROFESSIONAL ELECTIVES	CSExxx	21		
- ADDITIONAL MATH REQUIREMENT	MATXXX	3		
- PHYSICAL EDUCATION	PExxx	8		
- NSTP	NSTPxxx	6		
TOTAL		170		