

Barhelor of Science in Information Technology Per Board Resolution No. 64, s.2018 Per CMO No. 25, s. 2015

BSIT

EASTERN VISAYAS STATE UNIVERSITY

Tanauan Campus

Tanauan Leyte

Control No.	EVSU-ACA-F-006
Revision No.	0
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Title of Form: CURRICULUM CHECKLIST

SY

ENGINEERING DEPARTMENT Curriculum Checklist BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

Effective First Semester, S.Y. 2021-2022

(Rectified	d: Inclusion of 9 units Gen. Ed. Electives MO No. 20, series 2013)		Effective First Semester, S.Y	⁷ . 2021-2022	
Name : _			411)	Student No. :	
Home Ad	(Family Name)	(First Name)	(M.I.)	Contact No. :	
	d./FB Account :			Parent/Guardian's Contact No. :	_

FIRST YEAR, FIRST SEMESTER

01.	OOUDOE NO	DECODIDATIVE TITLE	No. of H	lrs./Wk	11	Pre-Requisite(s)/Co-
Grade	COURSE NO.	DESCRIPTIVE TITLE	Lec	Lab	Units	Requisite
	IT 113	Introduction to Computing (*)	2	3	3	none
	IT 134	Computer Programming 1 (*)	3	3	4	none
	GEN. ED. 001	Purposive Communication	3	0	3	none
	GEN. ED. 002	Understanding the Self	3	0	3	none
	GEN. ED. 004	Mathematics in the Modern World	3	0	3	none
	GE. EL. 001	General Education Electives	3	0	3	none
	DRR 113	Disaster Risk Reduction and Education in Emergencies	3	0	3	none
	MATH ENHANCE 1	College Algebra & Trigonometry	3	0	3	none
	PATHFIT 112	Movement Competency Training	2	0	2	none
	NSTP 113	CWTS, LTS, MTS(Naval or Air Force)	3	0	(3)	none
		TOTAL	28	6	30	

^{*} Computer Course with computer fee

Grade	COURSE NO.	DESCRIPTIVE TITLE		rs./Wk	Units	Pre-Requisite(s)/Co- Requisite
Grade	COURSE NO.			Lab	Units	
	IT 123	Introduction to Human Computer Interaction (*)	2	3	3	IT 134
	IT 143	Discrete Mathematics	3	0	3	none
	IT 163	Computer Programming 2 (*)	2	3	3	IT 134
	GEN. ED. 003	Readings in Philippine History	3	0	3	none
	GEN. ED. 006	Ethics	3	0	3	none
	GEN. ED. 007	The Contemporary World	3	0	3	none
	GE. EL. 002	General Education Electives	3	0	3	none
	PATHFIT 122	Fitness Training	2	0	2	none
	NSTP 123	CWTS, LTS, MTS(Naval or Air Force)	3	0	(3)	NSTP 113
	•	TOTAL	24	6	26	

^{*} Computer Course with computer fee

SECOND YEAR, FIRST SEMESTER, , SY

Grade	COURSE NO.	DESCRIPTIVE TITLE	No. of H	lrs./Wk	Units	Pre-Requisite(s)/Co- Requisite
Siaue	COURSE NO.	DESCRIPTIVE TITLE	Lec	Lab	Units	
	IT 213	Data Structures and Algorithms (*)	2	3	3	IT 134
	IT 233	Object Oriented Programming (*)	2	3	3	IT 163
	IT 253	Platform Technologies (*)	2	3	3	IT 163
	IT 273	Web Systems and Technologies 1 (*)	2	3	3	none
	IT 293	Statistics and Probability	3	0	3	none
	CCNA 213	Introduction to Networks (*)	2	3	3	IT 113
	RIZAL 001	Rizals's Life and Works	3	0	3	none
	PATHFIT 212	Dance, Sport, Group Exercise, Outdoor and Adventure Activities	2	0	2	none
		TOTAL	18	15	23	

^{*} Computer Course with computer fee

SECOND YEAR, SECOND SEMESTER,

Od-	COURSE NO	DESCRIPTIVE TITLE	No. of H	lrs./Wk	Huito	Pre-Requisite(s)/Co- Requisite
Grade	COURSE NO.	DESCRIPTIVE TITLE	Lec	Lab	Units	
	IT 223	Information Management (*)	2	3	3	IT 163
	IT 243	Quantitative Methods	3	0	3	IT 143 & IT 163
	IT 263	Integrative Programming and Technologies 1 (*)	2	3	3	IT 233& IT 253
	CCNA 223	Routing and Switching Essentials (*)	2	3	3	CCNA 213
	GEN. ED. 005	Art Appreciation	3	0	3	none
	GEN. ED. 008	Science, Technology and Society	3	0	3	none
	GE. EL. 003	General Education Electives	3	0	3	Gen Ed 001
	PATHFIT 222	Dance, Sports, Group Exercise, Outdoor and Adventure Activities	2	0	2	none
-	•	TOTAL	20	9	23	

^{*} Computer Course with computer fee

^{**} Courses with laboratory fee

Grade	COURSE NO.	DESCRIPTIVE TITLE	No. of H	lrs./Wk	Units	Pre-Requisite(s)/Co-
Orace	OCONOL NO.	DEGORII IIVE IIIEE	Lec	Lab	- Omits	Requisite
	IT 313	Advanced Database Systems (*)	2	3	3	IT 223
	IT 333	Systems Analysis and Design (*)	3	0	3	IT 223
	IT 353	Data Mining and Analytics	3	0	3	IT 243
	IT 353A	Systems Integration and Architecture 1 (*)	2	3	3	IT 263
	IT 373	Web Systems and Technology 2 (*)	2	3	3	IT 273
	IT 373A	Event-Driven Programming (*)	2	3	3	IT 213
	IT 393	Social and Professional Issues	3	0	3	none
	CCNA 313	Scaling Networks (*)	2	3	3	CCNA 223
		TOTAL	19	15	24	

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THIRD YEAR, SECOND SEMESTER,

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Grade	COURSE NO.	DESCRIPTIVE TITLE	No. of H	lrs./Wk	Units	Pre-Requisite(s)/Co-
Graue	COURSE NO.	DESCRIPTIVE TITLE	Lec	Lab		Requisite
	IT 323	Software Engineering	3	0	3	IT 333 & IT 353
	IT 343	Multimedia Systems (*)	2	3	3	none
	IT 343A	IT Electives	3	0	3	none
	IT 363	Information Assurance and Security 1 (*)	2	3	3	IT 353A
	IT 363A	Application Development and Emerging Technologies(*)	2	3	3	IT 313
	CCNA 323	Connecting Networks (*)	2	3	3	CCNA 313
	IT 383	Integrative Programming and Technologies 2 (*)	2	3	3	IT 263
	IT 383A	Systems Integration and Architecture 2 (*)	2	3	3	IT 353A
	•	TOTAL	18	18	24	

^{*} Computer Course with computer fee

SUMMER OR THIRD TERM

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Γ	Grade		COURSE NO.	DURSE NO. DESCRIPTIVE TITLE No. of Hrs./Wk		rs./Wk	Units	Pre-Requisite(s)/Co-
	Grade	÷	COURSE NO.	DESCRIPTIVE TITLE	Lec	Lab	Units	Requisite
ſ			IT 303	Information Assurance and Security 2 (*)	2	3	3	IT 363
ſ			IT 303A	Capstone Project and Research 1 (*)	2	3	3	4th Year Standing
				TOTAL	4	6	6	

Note: IT 303A AND IT 433 are considered Supervised Independent Study

FOURTH YEAR, FIRST SEMESTER, , SY _

Grade		COURSE NO.	DESCRIPTIVE TITLE	No. of H	rs./Wk	Units	Pre-Requisite(s)/Co-
Grade		COURSE NO.	DESCRIPTIVE TITLE	Lec	Lab	Units	Requisite
		IT 413	System Administration and Maintenance (*)	2	3	3	IT 303
		IT 433	Capstone Project and Research 2 (*)	2	3	3	IT 303A
			TOTAL	4	6	6	

^{*} Computer Course with computer fee

FOURTH YEAR, SECOND SEMESTER,

	Grade	COURSE NO.	DESCRIPTIVE TITLE	No. of H Lec	rs./Wk Lab	Units	Pre-Requisite(s)/Co- Requisite
		IT 429	Practicum (min.486 hrs)			9	4th Year Standing
			TOTAL	0	0	9	

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^{**} Courses with laboratory fee

Arts and Humanities (9)	Social Science & Philosophy (11)	Mathematics, Science & Technology (11)
Elements of Understanding Gender and Development	Economics for Everyday Life	Chemical Commodities
Great Books	Entrepreneurship for All Professionals	Disaster Risk Reduction & Management
ndigenous Creative Crafts	Gender and Society/Kasarian at Lipunan	Drugs: Discovery, Benefits and Illegal Uses
Philippine Popular Culture	Hermeneutics	Environmental Data Analysis
Reading Visual Art	Logic	Environmental Science
Society and Literature/Sosyedad at Literatura	Philippine Indigenous Community	Global Climate Change – Resilience and Vulnerability
Technical Writing Across Professions	Philosophy of Man	History of Mathematics
Teknikal na Pagsulat sa iba't ibang Larang	Religion, religious experiences & Spirituality	Living in IT Era
Varay Culture and the Arts	Symbolic Logic	Urban Environments
	The Entrepreneurial Mind	Writing for Scientific Research
	World History and Civilization	

Recommended Electives (CHED)

Interactive Programming Technologies 2

Platform Technologies

Web Systems and Technologies 1

Object-Oriented Programming

Systems Integration and Architecture 2

Human Computer Interactions 2

IT Electives/Suggested Electives (based from Industry Stakeholders and IT faculty)

Project Management

Digital Marketing

Best Practices in Software Development

Current and Future Trends in IT (with Educational Tour)

SEO(Search Engine Optimization)

Technopreneurship Note:

4th Year Standing- means all IT professional and elective subjects were taken and passed

Summary

TOTAL UNITS

a) General Education	36
b) ITE Common Courses	19
c) ITE Professional Courses	78
d) Professional Electives	18
PE	8
NSTP	6
Math Enhance (Add-On)	3
DRR (Add-On)	3

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