

Name:

EASTERN VISAYAS STATE UNIVERISITY

CURRICULUM CHECKLIST Title of Form:

Control No. EVSU-ACA-F-006 Revision No. 02 August 2021 Date

Student No.:

Bachelor of Secondary Education (BSEd) Major in Mathematics Implemented First Semester SY 2018-2019
Per Board Resolution No. 64, s. 2018
CMO 20 s. 2013 & PSG/ CMO 75, s. 2017/CMO 1, s. 2019/CMO 2, s. 2019
COPC No. 33, s. 2020 Issued July 18, 2020; CHED
Noted Curriculum dated Oct. 12, 2020

BACHELOR OF SECONDARY EDUCATION (BSEd) Major in Mathematics

Name.				ident No		
(Family Name),		(Given Name) (Middle Name)				
Home Address:_			Co	ntact No.:		
FIRST YEAR (Fi	rst Semester)		•			•
Grade	Course No.	Descriptive Title	No. of Ho	urs/ Week Lab	Units	Pre-Requisites
	Gen Ed. 002	Understanding the Self	3	0	3	
	Gen Ed. 004	Mathematics in the Modern World	3	0	3	
	GE EL 001	General Education Elective	3	0	3	
	English 001	English Enhancement/English Plus	(3)	0	(3)	
	Math 113	History of Mathematics	3	0	3	
	Math 134	College and Advanced Algebra	4	0	4	
	Math 153	Teaching in the Specialized Field	3	0	3	
	DRRM 113	DRRM & Educ. in Emergencies	3	0	3	
	PE 112	PATHFIT 1 (Movement Competency Training)	2	0	2	
	NSTP 113	CWTS, LTS, MTS (Naval or Air Force	3	0	3	
			30	0	30	
Evaluated by:						

Enrolling Teacher I Signature over Printed Name / Date

Grade	Course No.	Descriptive Title	No. of Ho Lec	urs/ Week Lab	Units	Pre-Requisites
	Gen Ed. 001	Purposive Communication	3	0	3	
	Gen Ed. 007	The Contemporary World w/ Peace Studies/Education*	3	0	3	
	Prof. Ed. 123	Foundation of Special and Inclusive Education	3	0	3	
	Prof. Ed. 143	The Child and Adolescent Learners and Learning Principles	3	0	3	
	Prof. Ed. 163	Facilitating Learner-Centered Teaching	3	0	3	
	Math 123	Trigonometry	3	0	3	Math 134
	Math 143	Plane and Solid Geometry	3	0	3	Math 134
	Math 163	Logic and Set theory	3	0	3	
	PE 122	PATHFIT 2 (Fitness Training)	2	0	2	PE 112
	NSTP 123	CWTS, LTS, MTS (Naval or Air Force)	3	0	3	NSTP 113
			29	0	29	

Evaluated by:

Enrolling Teacher I Signature over Printed Name / Date

SECOND YEAR (First Semester)

Grade	Course No.	Descriptive Title	No. of Hou		Units	Pre-Requisites
	Gen Ed. 003	Readings in the Philippine History w/ Indigenous People's (IP) Studies/Education**	3	0	3	
	Rizal 001	The Life and Works of Rizal	3	0	3	
	GE EL 002	General Education Elective	3	0	3	
	Prof. Ed. 213	The Teacher and the Community, School Culture and Organizational Leadership	3	0	3	
	Prof. Ed. 233	Principles and Methods of Teaching	3	0	3	Prof. Ed 143,163
	Math 214	Calculus I with Analytic Geometry	4	0	4	Math 134, 123
	Math 233	Modern Geometry	3	0	3	Math 143, 163
	Math 253	Mathematics of Investment	3	0	3	Math 134
	PE 212	PATHFIT 3 (Dance, Sports, Group Exercises, Outdoor and Adventure Activities)	2	0	2	PE 122
			27	0	27	

Enrolling Teacher I Signature over Printed Name / Date

(Second Semester)

G	Grade	Course No.	Descriptive Title		No. of Hours/ Week		Pre- Requisites
				Lec	Lab		
		Gen Ed. 005	Art Appreciation	3	0	3	
		Gen Ed. 008	Science, Technology and Society	3	0	3	
		GE EL 003	General Education Elective	3	0	3	
		Prof. Ed. 223	Assessment in Learning 1	3	0	3	Prof Ed 223
		Math 224	Calculus II (Integral Calculus)	4	0	4	Math 214
		Math 243	Number Theory	3	0	3	Math 134
		Math 263	Linear Algebra	3	0	3	Math 134
		Math 283	Elementary Statistics and Probability	3	0	3	
		PE 222	PATHFIT 4 (Dance, Sports, Group Exercises, Outdoor and	2	0	2	PE122
			Adventure Activities)				
				27	0	27	

Evaluated by:

THIRD YEAR (First Semester)

Grade	Course No.	Descriptive Title	No. of Hours/ Week Lec Lab		Units	Pre- Requisites
	Gen Ed. 006	Ethics	3	0	3	
	Lit 001	Introduction to Literature	3	0	3	
	Prof. Ed. 333	The Teaching Profession	3	0	3	Prof Ed 233
	Prof. Ed. 313	Technology for Teaching and Learning 1	3	0	3	Prof. Ed 213, 233
	Prof. Ed. 353	Assessment in Learning 2	3	0	3	Prof. Ed. 223
	Math 333	Advanced Statistics	3	0	3	Math 283
	Math 314	Calculus III (Differential Equation)	4	0	4	Math 224
	Math 373	Principles and Strategies in Teaching Mathematics	3	0	3	Prof Ed 233
	Math 394	Research in Mathematics 1 (Research Proposal)	4	0	4	
			29	0	29	

(Second Semester)

Gecond Geniest	71)					1
Grade	Course No.	Descriptive Title		No. of Hours/ Week		Pre- Requisites
			Lec	Lab		
	Lit 002	Contemporary Literature	3	0	3	
	Prof. Ed. 323	The Teacher and the School Curriculum	3	0	3	Prof Ed 313
	Prof. Ed. 343	Building and Enhancing New Literacies Across the Curriculum	3	0	3	Prof. Ed 323
	Math 313	Technology for Teaching and Learning 2-Instrumentation and Technology in Mathematics	3	0	3	Prof Ed 223, 343, 323, 373
	Math 323	Abstract Algebra	3	0	3	Math 163
	Math 343	Problem Solving, Mathematical Investigation and Modelling	3	0	3	Math 134, 163 214, 224, 314
	Math 363	Research in Mathematics 2 (Thesis Writing)	3	0	3	Math 333, 393
	Math 383	Assessment and Evaluation in Mathematics	3	0	3	Math 333
			24	0	24	

Evaluated by:

Enrolling Teacher I Signature over Printed Name / Date

FOURTH YEAR (First Semester)

Grade	Course No.	Descriptive Title		of Hours/ Week Lab	Units	Pre- Requisites
	Prof. Ed. 413	Field Study 1 (Observation of Teaching-Learning in Actual School Environment)	3	0	3	All Prof. Ed & Major Subjects
	Prof. Ed. 433	Field Study 2 (Participation and Teaching Assistantship)	3	0	3	All Prof. Ed & Major Subjects
	Enhancement 1	Enhancement 1 (Major Subjects)	3	0	3	All Major Subjects
	Enhancement 2	Enhancement 2 (Professional Education Subjects)	3	0	3	All Prof Ed Subjects
	Special Topic 413	Current Trends and Issues in Education	3	0	3	
			15	0	15	

Evaluated by:

Enrolling Teacher I Signature over Printed Name / Date

(Second Semester)

Grade	•	Course No.	Descriptive Title	-	of Hours/ Week Lab	Units	Pre- Requisites
		Prof. Ed. 426	Teaching Internship	0	18	6	All Subjects
		Prof. Ed. 443	Seminars and Problems Met in Teaching Internship	3	0	3	Enhancement 1 & 2
				6	18	9	

Evaluated by:

Enrolling Teacher I Signature over Printed Name / Date

Total

Summary:General Education Courses
Professional Education Courses 36 units 42 units Major Courses Mandated courses (PE AND NSTP) 73 units 14 units 27 units 191 units Add on Subjects

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 and Management					
Indigenous 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	Finite Mathematics					
Technical Writing across Professions	Philosophy of Man	Global Climate Change –Resilience and Vulnerability					
Teknikal na Pagsulat sa iba't ibang Larang	Religion, religious experiences and Spirituality	History of Mathematics					
Waray Culture and the Arts	Symbolic Logic	Living in IT Era					
_	The Entrepreneurial Mind	Urban Environments					
_	World History and Civilization	Writing for Scientific Research					