

Republic of the Philippines Department of Education Bicol Region Department of Legazpi City District II



COMPUTER COMMUNICATION DEVELOPMENT INSTITUE

Sikatuna St., Old Albay, Legazpi City

SENIOR HIGH SCHOOL DEPARTMENT

Track/Strand/Specialization: Academic Track (SCIENCE, TECHNOLOGY, ENGINEERING AND

MATHEMATICS (STEM)

Grade 11- First Semester	
SUBJECTS	NO. of HOURS
Core Subjects	
Oral Communication	80
General Mathematics	80
Komunikasyon at Pananaliksik	80
Physical Education and Health 1	20
Applied Subjects	
English for Academic and Professional Development	80
Filipino sa Piling Larang	80
Specialized Subjects	
Introduction to World Religions and Belief System	80
Pre- Calculus	80
TOTAL	580

Grade 12- First Semester

SUBJECTS

Introduction to Philosophy of the Human

Contemporary Philippine Arts from the

Media and Information Literacy

Physical Education and Health 3

Core Subjects

Region

Earth and Life Science

Applied Subjects

Practical Research I

General Physics 1

General Biology

TOTAL

Specialized Subjects

)	
of es	
	H

NO. c

HOUR

80

80

80

80

20

80

80

80

660

Grade 11- Second Semester		
SUBJECTS	NO. of HOURS	
Core Subjects		
Reading and Writing	80	
21st Century Literature from the Philippines and the World	80	
Pagbasa at Pagsusuri sa Iba't ibang Teksto Tungo sa Pananaliksik	80	
Understanding Culture, Society and Politics	80	
Statistics and Probability	80	
Personal Development/Pansariling Kaunlaran	80	
Physical Education and Health 2	20	
Specialized Subjects		
Basic Calculus	80	
General Chemistry	80	
TOTAL	660	

Grade 12- Second Semester		
SUBJECTS	NO. of HOURS	
Core Subjects		
Disaster Readiness and Risk Reduction	80	
Physical Education and Health 4	20	
Applied Subjects		
Entrepreneurship	80	
Practical Research II	80	
Research Project	80	
Empower Technologies (E-Tech)	80	
Specialized Subjects		
General Physics 2	80	
General Biology	80	
General Chemistry	80	
Research/ Capstone Project	80	
TOTAL	740	

Subject Categories	No. of Subjects	No. of Hours
Core Subjects	18	1,200
Applied Subjects	7	560
Specialized Subjects	9	800
TOTAL	34	2,650