

Guidelines in Crediting Senior High School Subjects

For students from **De La Salle Santiago Zobel and La Salle Greenhills** who will enter DLSU as first year students beginning AY2023-2024

Table 1 shows the mapping of SHS subjects to the general foundation subjects.

SHS Subjects	La Sallian Curriculum General Foundation Courses
General Biology 1 (Botany)	Basic Biology
General Biology 2 (Zoology)	
General Chemistry 1	Basic Chemistry
General Chemistry 2	
General Physics 1	Basic Physics
General Physics 2	
General Mathematics	Pre-Calculus (5 units)
Pre-Calculus 2 (Trigonometry)	
Fundamentals of ABM 1	Foundations of Accountancy
Fundamentals of ABM 2	
Business Math	Basic Financial Math
Business Finance	
Statistics and Probability	Statistics and Probability
Applied Economics	Basic Economics
Principles of Marketing	Principles of Marketing
Organization Management	Organization Management

Table 1: Mapping of SHS Subjects to General Foundation Subjects in the Post K-12 Curriculum

Students must get a grade of at least <u>87 or 2.5</u> in both SHS subjects for these to be credited to the equivalent general foundation course in the DLSU degree program that the student will be enrolled in, with the following exemptions / specific considerations:

- 1. Fundamentals of Accounting, Business and Management (FABM) is not credited for Accountancy majors (students in the BS Accountancy program).
- 2. Applied Economics is not credited for any Economics subjects in any of the degree programs in the School of Economics.

Students who do not meet the required minimum grade for crediting, or who are lacking one of the SHS subjects needed for crediting into the merged foundation course, will have to retake the equivalent general foundation course in College.

Further note the following:

- 1. The indicative set of actual subjects to be credited will depend on the specific College degree program that the student will be admitted into.
- 2. Crediting is done upon admission of students to DLSU.



Guidelines in Crediting Senior High School Subjects

For students from DLSU Integrated School who will enter DLSU beginning AY2023-2024

Table 1 shows the mapping of SHS subjects to the general foundation subjects.

SHS Subjects	La Sallian Curriculum General Foundation Courses
General Biology 1 (Botany)	Basic Biology
General Biology 2 (Zoology)	
General Chemistry 1	Basic Chemistry
General Chemistry 2	
General Physics 1	Basic Physics
General Physics 2	
General Mathematics	Pre-Calculus (5 units)
Pre-Calculus 2 (Trigonometry)	
Fundamentals of ABM 1	Foundations of Accountancy ^{2, 3}
Fundamentals of ABM 2	
Business Math	Basic Financial Math
Business Finance	
Statistics and Probability	Statistics and Probability
Applied Economics	Basic Economics ¹
Principles of Marketing	Principles of Marketing
Organization Management	Organization Management

Table 1: Mapping of SHS Subjects to General Foundation Subjects in the Post K-12 Curriculum

Students must get a grade of at least <u>2.5</u> in both SHS subjects for these to be credited to the equivalent general foundation course in the DLSU degree program that the student will be enrolled in, with the following exemptions / specific considerations:

Applied Economics

1. Applied Economics is <u>not</u> credited for any Economics subjects in any of the degree programs in the School of Economics.

<u>Fundamentals of Accounting, Business and Management</u> (applicable to DLSU Integrated School only)

- 2. Fundamentals of Accounting, Business and Management (FABM) is credited to the Foundations of Accountancy for non-BS Accountancy majors if the student has a grade of at least 2.5 in FABM1 and at least 2.5 in FABM2.
- 3. Fundamentals of Accounting, Business and Management (FABM) is credited to the Foundations of Accountancy for **BS Accountancy majors** if the student has a grade of <u>at least 3.0 in FABM1</u> and at least 3.0 in FABM2.

Students who do not meet the required minimum grade for crediting, or who are lacking one of the SHS subjects needed for crediting into the merged foundation course, will have the following options:

- 1. Take the Lasallian Examination for Advance Placement (LEAP), or
- 2. Retake the equivalent general foundation course in College

The following additional subject can also be credited for students coming from DLSU Integrated School:

- 1. EMTECCT Empowerment Technologies Computational Thinking can be credited to "Computational Thinking in Python" for the following degree programs, if students get a grade of at least 2.5:
 - a. CCS BS in Interactive Entertainment major in Game Development
 - b. CCS BS in Interactive Entertainment major in Game Art and Design
 - c. COS BS in Mathematics major in Business Applications
 - d. COS BS in Mathematics major in Computer Applications
 - e. COS BS in Statistics
 - f. BAGCED BSE Major in Mathematics with specialization in Computer Applications