## College of Science Requirements AY 2021-2022

DEGREE PROGRAM	SHIFTEE 1 & 2 (Shiftee w/in College of Science & Diliman)	TRANSFER 1   (Transferees from UP units outside Diliman)	TRANSFER 2 (Transferees from other Schools/ Universities)
Institute Requirements	30 units, including P grades (College Requirement)	30 units, including P grades (College Requirement)	GWA 1.50 or better
BS BIOLOGY	GWA 2.00 or better (for CS & Eng'g students) GWA 1.75 or better (for all other students); Must have taken Biology 11 or its equivalent and Biology 11.1 or its equivalent with a grade of 2.25 or better in each subject; Weighted average of 1.75 or better in all Natural Science and Math courses taken; and, must pass the interview by the Undergraduate Committee on <b>12 July 2021, Monday, via Zoom. LIMITED SLOTS</b> <b>ONLY.</b>	GWA 1.75 or better; Must have passed <b>10 units</b> of Biology courses; Weighted average of 1.75 or better in all Natural Science and Math courses taken; and, must pass the interview by the Undergraduate Committee on <b>12 July 2021*</b> , <b>Monday</b> , <b>via</b> <b>Zoom. LIMITED SLOTS ONLY.</b>	NOT ACCEPTING FOR AY 2021-2022
BS CHEMISTRY	GWA of 2.00 or better; Must have taken Chem 16 and 16.1 with an average grade of 2.25 or better; Preferable must have taken Chem 17 and 17.1 or enrolled in Chem 17/17.1 during the Midyear Term 2021.	GWA 2.00 or better; Must have taken Chem 16 and 16.1 (or equivalent 5 units of General Chemistry with Laboratory) with a grade of 2.25 or better; Science and Math courses grade average of 2.25 or better; Preferably must have taken Chem 17 and Chem 17.1 (or equivalent) or enrolled in Chem 17/17.1 during the Midyear term 2021.	GWA 1.50 or better; Must have taken 5-10 units of General Chemistry courses with average grade of 1.50 or better; Science and Math courses grade average of 1.50 or better. If accepted, the transferre must pass a validation exam in Chem 17 and 17.1.
BS GEOLOGY	GWA of 2.00 or better; Weighted average of 2.00 or better in All Math and Natural Science courses taken in the previous program (excluding GE/MST courses); Must not have grade lower than 2.00 for ALL Geology courses taken; Must attend the orientation on June 21, 2021* (Monday) at 9:00am. Failure to attend the orientation will automatically disqualify the applicant.	GWA of 2.00 or better; Weighted average of 2.00 or better in ALL Math and Natural Science courses taken in the previous program (excluding GE/MST courses); Must not have a grade lower than 2.00 for Nat. Sci. II and ALL Geology courses taken; Must attend the orientation on June 21, 2021* (Monday) at 9:00 am. Failure to Attend the orientation will automatically disqualify the applicant.	GWA of 1.75 or better; Weighted average of 2.00 or better in ALL Math and Natural Science courses taken in the previous program (excluding GE/MST courses); Must not have a grade lower than 2.00 for ALL Geology courses taken; Must attend the orientation on June 21. 2021* (Monday) at 9:00 am. Failure to attend the orientation will automatically disqualify the applicant.
BS MATHEMATICS	GWA of 2.0 or better in all math courses taken except Math 1/10 and Math 2; For those who have not taken any Math course (except Math 1/10 or Math 2), with GWA of 1.75 or better; <b>Interview may be</b> <b>needed: via Zoom</b>	GWA of 2.0 or better in all math courses taken, except Math 1/10 and Math 2; For those who have not taken any Math course (except Math 1/10 or Math 2), a GWA of 1.75 or better. <b>Interview may be needed: via Zoom.</b>	GWA of 1.75 or better in Math courses; Must have completed at least once calculus course in college. <b>Interview may be needed –</b> (Schedule: TBA via Zoom)
BS Molecular Biology and Biotechnology	CWAG of 1.75 or better; Preferably with at least 15 units of a combination of Math, Physics, Chemistry, Natural Science with a weighted average of 1.8 or better. Interview to be scheduled.	CWAG of 1.75 or better; Preferably with at least 15 units of a combination of Math, Physics, Chemistry, Natural Science with a weighted average of 1.8 or better. Interview to be scheduled.	NOT ACCEPTING FOR AY 2021-2022
BS Applied Physics & BS Physics	GWA of 2.00 or better in Science and Math Courses; Must have taken and passed the following Math courses: Math 21 & 22 with a grade of 2.25 or better; The records of the applicant will be evaluated. If deemed qualified, the applicant will be invited for an online interview; Must be aware that the Institute will not offer off-season physics courses	GWA of 2.00 or better in Science and Math courses; Must have taken and passed the following Math courses: Math 21 & 22 with a grade of 2.25 or better; The records of the applicant will be evaluated. If deemed qualified, the applicant will be invited for an online interview; Must be aware that the institute will not offer off-season physics courses	

Deadline of Application: S1,S2,T1: 9 July 2021 T2: 30 June 2021 Submit the requirements through the following: **t.ly/AbSu** 

Application from (downloadable at science.upd.edu.ph); \*dates indicated are subject to change

## **REQUIREMENTS FOR SHIFTEE 1** (Shiftee within the College)

- 1. Duly filled out Application form for Shifting/Transfer with pictures
- 2. True copy of Grades (From Freshman up to 2nd Semester, AY 2020-2021)

## **REQUIREMENTS FOR SHIFTEE 2 (Shiftee within UP Diliman) and Transfer 1 (Transferee from other UP Campus)**

- 1. Duly filled out Application form for Shifting/Transfer with pictures
- 2. True Copy of Grades (From Freshman up to 2nd Semester, AY 2020-2021)
- 3. Certification of Not Under Contract (to finish the current course)
- 4. Certification of Good Moral Character

You may download the Application form at:

https://science.upd.edu.ph/wp-content/uploads/2020/04/CS-Shifting-Application-Form.pdf or at

https://science.upd.edu.ph/student-matters-undergrad/

Fill out the google form: t.ly/AbSu

## FOR TRANSFER 2 (Transferee from other Schools/Universities) Please visit the

OUR website for requirements and deadline for filing.