

PROGRAM QUOTA AND REQUIREMENTS FOR SHIFTEES WITHIN THE COLLEGE (S1), SHIFTEES WITHIN DILIMAN (S2), TRANSFEREES FROM UP UNITS OUTSIDE UP DILIMAN (T1) AND TRANSFEREES FROM OTHER SCHOOLS/UNIVERSITIES (T2) FOR FIRST SEMESTER 2026-2027

COLLEGE	DEGREE PROGRAM	S1 (Shiftees within the College)	S2 (Shiftees within UP Diliman)	T1 (Transfer from other UP Units)	T2 (Transfer from other Schools/Universities) and Second Degree
CS	Institute Requirements	SHIFTEE 1 & 2 (Shiftee w/in College of Science & Diliman) 30 academic units, including P grades (College Requirement)		TRANSFER 1 (Transferees from UP units outside Diliman) 30 academic units, including P grades (College Requirement)	TRANSFER 2 (Transferees from other Schools/Universities) 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, via Zoom (schedule TBA). Limited Slots only.		GWA 1.75 or better; Must have passed 10 units 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, via Zoom (schedule TBA). Limited slots only.	Not Accepting for AY 2026-2027
	BS CHEMISTRY	GWA of 2.00 or better; Must have taken Chem 16 and 16.1 with an average of 2.00 or better; Must have taken Math 21, Chem 17 and 17.1 or enrolled during the Midyear term 2026. Limited slots only.		GWA of 2.00 or better; Must have taken Chem 16 and 16.1 (or equivalent 5 units General Chemistry with laboratory) with a grade of 2.00 or better. Must have taken Chem 17 and Chem 17.1 (or equivalent or must be enrolled during Midyear term 2026). Must have taken 4-6 units of Math courses (which can be substituted for Math 21). Limited slots only.	Not Accepting for AY 2026-2027
	BS GEOLOGY	GWA of 2.00 or better; Weighted average of 2.00 or better in ALL Math and Natural Science courses taken (excluding GE/MST courses); Must not have a grade lower than 2.00 for Geology-related courses taken; Preferably indicated BS Geology as 1st choice; Must attend the online orientation. Interviews of shortlisted applicants will be via Zoom. Limited slots only.		GWA of 2.00 or better; Weighted average of 2.00 or better in ALL Math and Natural Science courses taken (excluding GE/MST courses); Must not have a grade lower than 2.00 for Geology-related courses taken; Preferably indicated BS Geology as 1st choice; Must attend the online orientation. Interviews of shortlisted applicants will be via Zoom. Limited slots only.	GWA of 1.50 or better; Weighted average of 2.00 or better in ALL Math and Natural Science courses taken (excluding GE/MST courses); Must not have a grade lower than 2.00 for Geology-related courses taken; Preferably indicated BS Geology as 1st choice; Must attend the online orientation. Interviews of shortlisted applicants will be via Zoom. Limited slots only.
	BS MATHEMATICS	Must have taken and passed Math 21; Weighted average of at least 2.0 in all math courses taken except Math 10 and Math 2		Must have taken and passed Math 21 or equivalent; Weighted average of at least 2.0 in all math courses taken except Math 10 and Math 2	Weighted average of 1.75 or better in all math courses taken; Must have completed at least one calculus course in college.
	BS MOLECULAR BIOLOGY & BIOTECHNOLOGY	GWA of 1.75 or better; With at least 15 units of Natural Science courses (preferably in Math, Physics, Chemistry and Biology) with a cumulative weighted average of 1.8 or better; Must pass interview (to be held virtually). Limited slots only.		GWA of 1.75 or better; With at least 15 units of Natural Science courses (preferably in Math, Physics, Chemistry and Biology) with a cumulative weighted average of 1.8 or better; Must pass interview (to be held virtually). Limited slots only.	Not Accepting for AY 2026-2027
	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 interview; must be aware that the Institute will not offer off-season Physics courses. Major physics courses are also not offered during the Midyear. Shifting may cause your DOST stipend to be suspended until your standing in the Physics program becomes that of a regular sophomore.		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 interview; must be aware that the Institute will not offer off-season Physics courses. Shifting may cause your DOST scholarship to be suspended until your standing in the Physics program becomes a regular sophomore student.	GWA of 1.75 or better Weighted average of 1.75 in Science/Math courses; Must pass the interview (Schedule: TBA) ; If you have a DOST scholarship, please request permission from the DOST and review the terms of your scholarship contract.
Deadline of Application: June 30, 2026 (for S1, S2 & T1) . Submit the requirements through : bit.ly/AbSu					
June 30, 2025 (for T2) . Please submit your application at the UPD-Office of the University Registrar from June 1-30, 2026 .					
Application form (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 2025-2026)

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 2025-2026)
3. *(For S2 only) Computation of General Weighted Average (from Freshman up to 2nd Semester, AY 2025-2026)
4. *Certification of Not Under Contract (to finish the current course)
5. *Certification of Good Moral Character

**You may request this certification from your College*

You may download the Application form at:

<https://science.upd.edu.ph> > Academics > Undergraduate Student Guide > Shifting and Transferring

FOR TRANSFER 2 (*Transferee from other Schools/Universities*)

Please visit the <https://our.upd.edu.ph> for the requirements and deadline for filing.