

How to Apply for S-CARD

A. Applicable from September 3rd, 2018

B. Types of S-CARD

Type	Function	Application Procedure	Note
ID S-CARD	<p>▶ ID: Allows you to access the library and any other buildings and get a discount on/off campus member stores</p>	Visit the Student Help Center (Bldg.67, 2 nd floor) with your official ID	Bring your photo (Size 3*4cm) or send it to the Student Help Center by an email (student@snu.ac.kr) with your Name / Department / Student Number / Contact number
S-CARD (ID + Debit Card)	<p>▶ ID: Allows you to access the library and any other buildings and get a discount on/off campus member stores</p> <p>▶ Debit Card function at NongHyup bank.</p>	NongHyup bank on campus with your Alien Registration Card and then visit the Student Help Center	<p>Bring your photo (Size 3*4cm) or send it to the Student Help Center by an email (student@snu.ac.kr) with your Name / Department / Student Number / Contact number</p> <p>Please note that it is not applicable to international exchange or visiting students</p>
Mobile S-CARD	<p>▶ ID: Allows you to access the library and any other buildings and get a discount on/off campus member stores</p> <p>▶ S-CARD Services: Mobile Student Card.</p>	Get a card-type S-CARD → Download S-CARD Application (Google Market or App Store) → Running the Application and login → Click the icon of S-CARD	Only students who have an account of mySNU can get this card. Also, it allows you to access to barcode of NFC/QR of smart phones

- ◇ **Mobile S-CARD: You can download and use it only if getting a card-type S-CARD first.**
- ◇ Students who already graduated or completed your degree in SNU cannot apply for S-CARD but students who registered as a researcher can do.

C. Register S-CARD: After getting your card-type S-CARD, you must officially register on the website (<http://scard.snu.ac.kr>).

D. Inquiries: Student Help Center in Office of Student Affairs

- Location: 2nd floor of Building #67 (*Du-re-mun-ye-gwan*)
- Tel.: +82-2-880-5248 or 5249
- E-mail: student@snu.ac.kr