



Inspiring Excellence

December 04, 2016

**Residential Semester (RS)
Residential Campus
Spring-2017**

INFORMATION FOR STUDENTS GOING TO SAVAR CAMPUS

1. After getting first semester final examination results, students for RS are required to visit the BRAC University Website (www.bracu.ac.bd/academics/residential-campus) and download/print the **RS HANDBOOK** between **December 27 and 28, 2016**.
2. Students should collect **ADVISING FORM** from **DCO** of their respective departments from **10.00am to 4.00pm** between **January 02 and 03, 2017**.
3. Students must submit a copy of the **ADVISING FORM** to the **BRACU ACCOUNTS OFFICE** after making their payment.
4. Students must return the fully completed RS Forms **I, II, III, IV and V** along with a photocopy of **health card, five copies of passport size photo, grade sheet, copy of payment slip and a copy of ID card** to the staff available in the room numbers **UB10201 and UB10202** of Mohakhali Campus from **10.00am to 4.00pm** between **January 03 and 04, 2017**.
5. **TRANSPORT** will leave from Mohakhali Campus towards Residential Campus on **Friday, January 06, 2017 at 3.00 pm sharp. Students will not be allowed to avail BRAC University transports and to enter BRAC University, Residential Campus without wearing / showing ID Card.**
6. Students need to **REACH and REPORT to Residential Campus** from **4.30 to 5.30pm on Friday, January 06, 2017** and they must register their names according to their dormitories and room allocation.
7. Students have to attend the **CAMPUS ORIENTATION** at **9.00am on Saturday, January 07, 2017** at Markuli Hall, Residential Campus.
8. **CLASSES will start on Sunday, January 08, 2017.**

For more information, please visit our website: www.bracu.ac.bd. For any inquiry, please contact the Registrar's Office or call 01719679617 (Mr. Morshedul Haque, Senior Dorm Supervisor, BRACU, Residential Campus).

Thank you in advance for your cooperation.

Rehan Ahmed

04.12.2016

Campus Superintendent

BRACU, Residential Campus