



NOTIFICATION

Subject: **DRAFT UNIVERSITY OF SWAT SEMESTER SYSTEM REGULATIONS (2022 ONWARD)**

It is notified for the information of all concerned that, the Syndicate in its 51st meeting (held on June 10, 2023) vide item No. 13, approved the draft University of Swat Semester System Regulations (2022 onward), the same shall be applicable to the session 2021-25 and onwards, subject to the following modifications:

- (i) Clause-8 shall be modified as "Credit hour means teaching a theory class for 01 hour or laboratory/practical work of 02 hours as may be prescribed by the relevant accreditation council or a fieldwork of one day every week throughout the semester."
- (ii) Clause-29 shall be modified as "The old grading scheme already implemented within the University shall be used instead of that mentioned under Clause-9 in the draft Semester System Regulations."

Furthermore, the Syndicate endorsed/validated the circular vide No. UoS/Acad/262, Dated: June 01, 2023.

(Imtiaz Ali)
Registrar

(Encl: Amended Final Copy of the Semester System Regulations (2022 onward) with the aforementioned changes already incorporated)

Copy for information / necessary action to the:

1. PS to Vice Chancellor
2. PS to Registrar
3. Controller of Examinations
4. Provost/Director Admission
5. All Deans of Faculties and Heads of Teaching Departments (w.r.t; that through the Departmental Semester committee compile the cases of all such students of your respective Departments who have encountered dropout or affected by variation in the grading policy under the previous semester system regulations and forward the same to office of the Controller of Examinations under intimation to office of the Hon'ble Vice Chancellor & Registrar's within seven (07) days (sharp) of the issuance of this notification, for an appropriate solution and addressal of their issues accordingly.)
6. Director IT, University of Swat (w.r.t to upload the attached Regulations on the University's official website for information)
7. Syndicate File

(Imtiaz Ali)
Registrar