

**KUE319 RESEARCH FIELD SELECTION FORM**  
**Semester II, Academic Session 2025/2026**

 For students who have **NOT TAKEN KUT306** in Semester I, Academic Session 2025/2026

Student Name	:	
Mobile No.	:	
Current Email Address	:	
Major	:	<b>Chemistry / Analytical Chemistry / Industrial Chemistry</b> <i>(Please circle where applicable)</i>
Semester of Registration:	:	<b>Semester 2</b>
CGPA	:	

\* Only students who have completed all Year 1 and Year 2 core Chemistry courses are eligible to register for KUE319.

**Research Field Preferences**

Students are required to rank the research fields from 1 to 5 according to their order of preference, where 1 indicates the highest priority and 5 indicates the lowest priority. Allocation of research fields is subject to availability and administrative considerations and is not guaranteed to follow the order of preference indicated.

Physical Chemistry	←→	1	2	3	4	5
Organic Chemistry	←→	1	2	3	4	5
Inorganic Chemistry	←→	1	2	3	4	5
Analytical Chemistry	←→	1	2	3	4	5
Industrial Chemistry	←→	1	2	3	4	5

*(Please circle the appropriate option)*

**Proposed Supervisor (If Applicable)**

A proposed supervisor may be indicated, provided that prior consent has been obtained from the respective academic staff member. **Without such confirmation, the proposed supervisor will not be considered.** Approval of the proposed supervisor is subject to the final decision of the Deputy Dean (Academic, Career & International).

*If no supervisor is proposed, a supervisor will be assigned based on the student's stated research field preferences, subject to quota availability and other administrative considerations.*

Student's Signature : \_\_\_\_\_ Date : \_\_\_\_\_

Name &amp; Signature of Proposed Supervisor : \_\_\_\_\_ Date : \_\_\_\_\_

**For Office Use Only. Remaks**

Department Stamp : \_\_\_\_\_ Date : \_\_\_\_\_