
	TURKISH-GERMAN UNIVERSITY PROCESS HANDBOOK	Document Code	TAÜ_PhD_00
		Date	29.07.2020
		Page No	1 / 3

PROCESS TITLE	PhD Education - Meta Work Flow Process	PROCESS NO TAÜ_PhD_meta
THE OBJECTIVE OF THE PROCESS		
To carry out the education process of doctoral studies at the Turkish-German University		
INPUTS		OUTPUTS
APPLICABLE LAW		
Higher Education Council Postgraduate Education Regulation (YÖK-LÜ) Turkish-German University Graduate Education and Examination Regulation (TAÜ-LÜ)		
DOCUMENTS USED		
RELEVANT DEPARTMENT		
Academic Units Administrative Units	Institutes, Faculties, Departments, Registrar's Office	Higher Education Council
PERFORMANCE INDICATORS		

PROCESS	Prepared By	Approved By
Phd Education – Meta Work Flow Process	Doç. Dr. Müge KLEIN Arş. Gör. Selin KARACA	Prof. Dr. Aykut KİBRİTÇİOĞLU

	TURKISH-GERMAN UNIVERSITY PROCESS HANDBOOK	Document Code	TAÜ_PhD_00
		Date	29.07.2020
		Page No	2 / 3

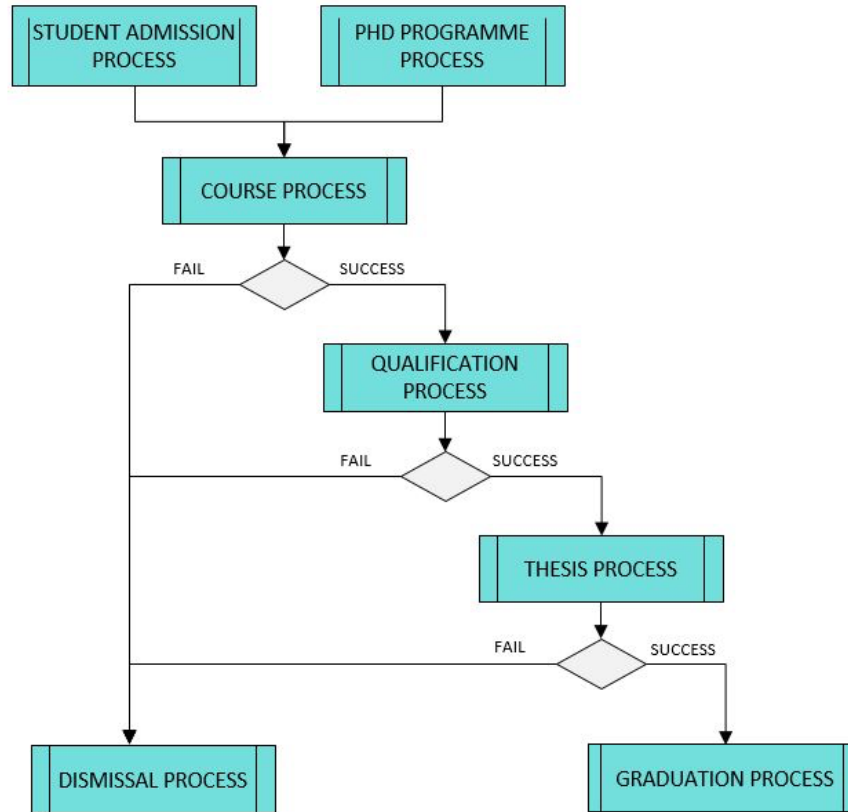
PROCESS DEFINITION

1. The **student recruitment process** is carried out by the Institute and the related Department of Science, during which student applications for the doctoral program are made, evaluated and enrolled.
2. At the same time, during the **process**, the curriculum of the doctoral program is prepared by the relevant Department and Institute.
3. The **course period** of students enrolled in the doctoral program starts on the date specified in the academic calendar.
4. Students who successfully complete their courses are entitled to pass the **qualification process**.
5. Students who successfully complete the qualification process proceed to the **thesis process**.
6. Students who successfully complete the thesis process are entitled to graduation and pass the **graduation process**.
7. Students who fail the course, qualification or thesis process are dismissed from the doctoral program.

PROCESS	Prepared By	Approved By
Phd Education – Meta Work Flow Process	Doç. Dr. Müge KLEIN Arş. Gör. Selin KARACA	Prof. Dr. Aykut KİBRİTÇİOĞLU

THE MODEL OF THE PROCESS

PhD Education Meta– Model of the Process



PROCESS	Prepared By	Approved By
Phd Education – Meta Work Flow Process	Doç. Dr. Müge KLEIN Arş. Gör. Selin KARACA	Prof. Dr. Aykut KİBRİTÇİOĞLU