Code:	RD/01/25		
Category:	DEAN'S DECREE		
Ref. No.:	UTB/25/011783		
Type of document:	INTERNAL		
Title:	Time-schedule of the Agenda Associated with Bachelor's and Master's Degree Theses for the 2025/2026 Academic Year		
Liability:	The Faculty of Applied Informatics, Tomas Bata University in Zlín		
Issue date:	3. 3. 2025	Version: 01	
Effective from:	3. 3. 2025		
Issued by:	Assoc. Prof. Ing. Jiří Vojtěšek, Ph.D., Dean, FAI		
Prepared by:	Vice-Dean for Master Study, Vice-Dean for Bachelor Study and Promotion		
In cooperation with:			
Pages:	3		
Appendices:	0		
Distribution list:	Employees and Students at FAI		
Signature of authorized person:	Assoc. Prof. Ing. Jiří Vojtěšek, Ph.D. m. p.		

Article 1 Introductory Provisions

This Dean's Decree regulates the time-schedule agenda associated with the creation of documents and submissions of Bachelor's and Master's Degree Theses - (hereinafter "BT/MT"), in the final years of accredited Bachelor's and Master's Degree programmes at the Faculty of Applied Informatics – (hereinafter "FAI"), Tomas Bata University in Zlín.

Article 2 Time-schedule

The time-schedule related with BT/MT for 2025/2026 academic year is as follows:

PHASE 1			
until 14. 5. 2025	Students have the opportunity to bring their own BT/MT topic		
	proposal (e.g. from companies). In this case, students have to find a		
	BT/MT tutor (supervisor) from FAI, who then enters the topic into		
	IS/STAG as a framework topic.		
	(Responsibility: student)		
until 14. 5. 2025	Tutors can enter a list of BT/MT topics into IS/STAG in the form of		
deadline for Phase 1	"framework topics" (they specify what the topic will cover - an annotation).		
	(Responsibility: BT/MT Tutor)		
17.5 25. 5. 2025	Branch Council Members will evaluate the BT/MT topics in the		
	system.		
	(Responsibility: Branch Council Members)		
26.5 1. 6. 2025	The Study Programme Guarantor will approve the topics.		
	(Responsibility: Guarantor)		

2.6 31. 8. 2025	Registration of students for the BT/MT framework topics . The list of approved topics by study programmes will be published in IS/STAG on 2 June 2025 at 8:00 . Student can register for the selected topic. The BT/MT tutor will assign the topic to one of the registered students by appointment. Once the BT/MT topic is assigned to a registered student, a topic of the type completed by the student is automatically created. (<i>Responsibility: student + BT/MT Tutor</i>)		
2.6 2. 11. 2025	Addition of official assignment points and recommended literature to the topic type completed by the student. The initial outline of the topic is further completed and specified by the student in collaboration with the BT/MT tutor after the topic is assigned. (Responsibility: Student + BT/MT Tutor)		
PHASE 2			
1. 9 30. 9. 2025	Tutors enter a list of BT/MT topics into IS/STAG in the form of "framework topics" (they specify what the topic will cover - an annotation). (<i>Responsibility: BT/MT Tutor</i>)		
until 30. 9. 2025	Students have the opportunity to bring their own BT/MT topic proposal (e.g. from companies). In this case, students have to find a BT/MT tutor (supervisor) from FAI, who then enters the topic into IS/STAG as a framework topic. (<i>Responsibility: student</i>)		
1.10 5. 10. 2025	Branch Council Members will evaluate the BT/MT topics in the system.		
	(Responsibility: Branch Council Members)		
6.10 12. 10. 2025	The Study Programme Guarantor will approve the topics. (Responsibility: Guarantor)		
13.10 19. 10. 2025	Registration of students for the BT/MT framework topics . The list of approved topics by study programmes will be published in IS/STAG on 13 October 2025 at 8:00 . Student can register for the selected topic. The BT/MT tutor will assign the topic to one of the registered students by appointment. Once the BT/MT topic is assigned to a registered student, a topic of the type completed by the student is automatically created. (<i>Responsibility: student + BT/MT Tutor</i>)		
13.10 2. 11. 2025	Addition of official assignment points and recommended literature to the topic type completed by the student. The initial outline of the topic is further completed and specified by the student in collaboration with the BT/MT tutor after the topic is assigned. (<i>Responsibility: Student + Tutor</i>)		
3. 11 9. 11. 2025	The guarantor of the relevant study programme approves the completed official assignment points and recommended literature - the basis for the official BT/MT assignment. (responsibility: student + BT/MT tutor + guarantor of the SP)		
10. 11 23. 11. 2025	Creation of the official BT/MT specifications. The Director (Secretary) of the Department checks the formalities of the inserted BT/MT specifications and, if correct, arranges for the printing of the official BT/MT specifications. (<i>responsibility: student + director (secretary) of the department</i>)		

24. 11. - 20. 12. 2025 Students will receive an official BT/MT assignment. The official date is determined by the Department guaranteeing the relevant SP. (Responsibility: Department Director of the guaranteed SP)

In addition to the individual work of students, the BT/MT subject also includes **Control Days**, when students must present the status of their BT/MT solution. **At least 2 control days are organised**, and the organisation of control days is within the competence of the Guarantor of the study programme; who sets the dates and content of control days; at the beginning of the summer semester at the latest.

May-June 2026	Students submit their BT/MT within the FAI IS/STAG system. The exact date will be determined according to the Final State Exams ("FSE") deadlines of individual study programmes.
	Their work can be submitted on the days and times determined by the
	Department - no later than 14 days before the Final Examination.
	Submission Deadlines will be published on the FAI website in a timely
	manner.
	(Responsibility: Student)
June 2026	Final State Exams
	FSE dates will be made public on the FAI website.

Students are advised to follow events on the FAI website, in the FAI Students / Final State Exams section, where they will find all relevant information relating to Bachelor's and Master's Degree Final Examination theses.

Direct link: https://fai.utb.cz/en/student-2/fai-students/final-state-exams/

Document version					
Date	Version	Changed	Change description		
3. 3. 2025	01	Dean	Document creation		