

BACHELOR'S THESIS ASSIGNMENT

I. Personal and study details

Student's name:	Ma ák Jií	Personal ID number:	499229

Faculty / Institute: Faculty of Electrical Engineering Department / Institute: **Department of Measurement**

Study program: **Cybernetics and Robotics**

			4.	
ш	Rache	Inr'e	thacie	details

Doobolor's thesis title in English.	
Bachelor's thesis title in English:	
Sensor network for Smart Agriculture	
Bachelor's thesis title in Czech:	
Senzorová sí pro Smart Agriculture	
Guidelines:	
on a microcontroller from the STM32 family, including PC a transmission protocol suitable for prolonged node inactiv	n sensors used in smart agriculture with a LoRa interface based CB. Implement Over-The-Air firmware update capability, design rity, implement a sensor network with multiple nodes, and evaluate e possibility of powering the module from a solar cell for outdoor
Bibliography / sources:	
firemní literatura ST microelectronics LoRa® Devices: Smart Agriculture Real World Solution	ns, Semtech 2023
Name and workplace of bachelor's thesis superviso	r:
prof. Ing. Radislav Šmíd, Ph.D. Department of	Measurement FEE
Name and workplace of second bachelor's thesis su	ipervisor or consultant:
Date of bachelor's thesis assignment: 16.02.2024	Deadline for bachelor thesis submission:
Assignment valid until: by the end of summer semester 2024/2025	
prof. Ing. Radislav Šmíd, Ph.D. Head of de Supervisor's signature	epartment's signature prof. Mgr. Petr Páta, Ph.D. Dean's signature
Assignment receipt	
	ork. The student must produce his thesis without the assistance of others, sis, the author must state the names of consultants and include a list of reference
Date of assignment receipt	Student's signature
Date of assignment receipt	Otauent 3 Signature