BKI-FSHK 2024 activities plan												
The name of the activity	January	February	March	APRIL	May	JUNE	July	August Se	tember	October	November	December
Meetings for the year 2024		Workshop for the annual work plan	Meeting in the framework of the IOWA/USAID project									
Visit of students to ICT sector businesses			Company: Telcomm	Company: Makerspace Innovation Center Prizren	Company: KREN	Company: INKOS Institute					Company: ITP	Company: Giraffe
Speakers invited by businesses in the AFC		Panel discussion – IOWA/USAID / 29 February 2024, Makerspace Innovation Center, Casper scooter- Startup and another party	Daniel Bohannon – topic: cyber security	Bajram Gashi – topic: Robotics	Alper Yildirim – Topic: 5G/6G technology and infrastructure					Fatih Dervishi – topic: career orientation in software industry & freelancing	Betim Drenica - topic: artificial intelligence / Quantix	2 topics to be treated in the framework of Bridge Conference
3. Agreements with businesses for students' practical work	To be synchronized with the USAIDROWA Higher Education project											
Student workshop in the framework of the Digital Skills Festival (ITP)					Hackathon + 3D Modeling /	5.1						
6. Student Club "TTT"			HACKATHON or WORKSHOP for Cyber Security. Almost like Capture the Flag.	Planning, Discussion panel with ICT businesses that are part of the USAID/IOWA project and WORKSHOP possibly for CLOUD COMPUTING (AWS).	Led by	HACKATHON: To create a program in one day	Two-week mentor and 1-day workshop			HACKATHON: No we have chosen the topic yet.	Visit of ICT companies in Pristina and a competition for programming between all public and private companies in the Republic of Kosovo.	
7. Activity within the club members (TIT)				KS students are engaged in creating a website for KS "TIT"		Presentation to the Club to the Board Industrial of FSK.Me presented club activities and received funding from the private ICT sector.	In the narmission and regulation of the			Web launch		
Summer University								Round table with the				