TIMELINE SCHEDULE FOR MONITORING, EVALUATION AND SURVEY

NO	MONEV/SURVEY	ı	EBRU	JAR'	Y	MARCH					APRIL					MAY				JUNE				JULY				AU	GUS	Г		SEPT	ЕМВ	ER		OC	TOBE	NOVEMBER				DECEMBER				
		1	2	3		4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	. 3	4	1	2	3	4	1	2	3	4	1	2	2	3 4
1	Understanding Mission Vision	A 1	A 2	B 1	В2			C 2	C 3	D																																				
2	Governance, Governance, and Cooperation																																													
	a. Student satisfaction with FE governance								A 1	A2	В1	B 2	C1	C2	C3	D																														
	b. Lecturer satisfacti on with FE governa nce								A 1	A2	В1	B 2	C1	C2	C3	D																														
	c. Satisfacti on of education staff with FE governance								A 1	A2	В1	B 2	C1	C2	C3	D																														
3	Student Satisfaction																						A1	A2	В1	B2	C1	C2	C3	D																
4	Educators Satisfaction with FE services																						A1	A2	В1	В2	C1	C2	C3	D																
5	Satisfaction with Finance, Facilities and Infrastructure														A1	A2	В1	B2	C1	C2	C3	D																								
6	Education																																													
	Monitoring and Evaluation of Learning																																													
	a. First semester	C 1	C 2	C 3	D																				A1	A2	В1	В2	C1	C2	C3	D											A1	A2	2 B	1 B2
	b. Mid semester								A 1	A2	В 1	2		C2															A1	A2	В1	В2	C1	C2		D										
	c. End of Semester										A1	A 2	В1	В2	C1	C2	C3	D																A1	A2	В1	В2	C1	C2	C3	D					
	d. Learning																																							A2						
	Online learning																																						A1	A2	В1	В2	C1	C2	C:	D
7	Research Partner Satisfaction																																							B1						
8	Community Service Partner Satisfaction																																					A1	A2	B1	B2	C1	C2	C3	D	

CODE

A1: Internal Meeting

A2: Instrument Validity and Reliability Test

B1: Instrument Deployment B2: Instrument Deployment

C1: Data Renumerator

C2: Data Processing

C3: Data Presentation

D: Report Preparation