Formal Term Meeting Dates for 2024-2025

D	c :	'n	Organi	izational	Loarning	Innovation	and	Dovolo	nmont
В.	.S. I	ın	Organ	ızatıonaı	Learning.	innovation	and	vevelo	pment

School of Education

Semester	Summer 2024	Fall 2024	Spring 2025						
	4 May - 4 Aug	24 Aug - 8 Dec	11 Jan - 4 May						
Registration Opens	ТВА	ТВА	ТВА						
	urse 1 - Accelerated Resident Training Course								
Class begins Last day to self-register	4-May	24-Aug	11-Jan						
Last day to drop with 100% refund	12-May	1-Sep	18-Jan						
Weekend 1	4 and 5 May	24 and 25 Aug	11 and 12 Jan						
Weekend 2	18-May	7-Sep	25-Jan						
Weekend 3	1-Jun	21-Sep	8-Feb						
Weekend 4	15 and 16 Jun	5 and 6 Oct	22 and 23 Feb						
Class ends	16-Jun	6-Oct	23-Feb						
Course 2 - Accelerated Resid	ent Training Course								
Class begins Last day to self-register	29-Jun	19-Oct	15-Mar						
Last day to drop with 100% refund	7-Jul	27-Oct	22-Mar						
Weekend 1	29 and 30 Jun	19 and 20 Oct	8 and 9 Mar						
Weekend 2	13-Jul	2-Nov	29-Mar						
Weekend 3	27-Jul	16-Nov	12-Apr						
Weekend 4	3 and 4 Aug	7 and 8 Dec	26 and 27 Apr						
Class ends	4-Aug	8-Dec	27-Apr						
Course 3 - Full Term Indeper									
Last day to self-register	4-May	24-Aug	11-Jan						
Last day to drop with 100% refund	12-May	1-Sep	25-Jan						
Course Dates	4 May - 4 Aug	24 Aug - 8 Dec	11 Jan - 4 May						
Course 4 - Full Term Indeper									
Last day to self-register	4-May	17-Aug	11-Jan						
Last day to drop with 100% refund	12-May	1-Sep	25-Jan						
Course Dates	4 May - 4 Aug	24 Aug - 8 Dec	11 Jan - 4 May						
Other Course Information 1. Full load is 12 semester hours									

1. Full load is 12 semester hours.

2. Class meeting times:

9:00 a.m. - 9:50 a.m.

8:00 a.m. - 8:50 a.m. 10:00 a.m. - 10:50 a.m. 1:

11:00 a.m. - 11:50 a.m.

1:00 p.m. - 1:50 p.m. 2:00 p.m. - 2:50 p.m. 3:00 p.m. - 3:50 p.m.

3. All course assignments are due by the class ending date.

CERTIFIED TRUE AND CORRECT IN CONTENT AND POLICY

Taylor Presley

Taylor Presley, Associate Director, SIU Extended Campus

2/21/24

Date