Spring Fling 2018 Schedule

Start	End	Friday, May 18	
8:00 PM	9:00 PM	Beginner Lesson McKernan Main Hall	
9:00 PM	12:00 AM	Evening Dance McKernan Main Hall	

Start	End	Saturday, May 19		
10:00 AM	11:00 AM	Level Check (for Captain and Admiral tracks) McKernan Main Hall		
12:00 PM	3:00 PM	Lieutenant with Peter & Lauren Includes 30 minute break McKernan Secondary Hall	Captain with Joel & Louise Includes 30 minute break McKernan Main Hall	Admiral with Anthony & Irina Includes 30 minute break Students' Union Building
3:45 PM	5:15 PM	Balboa with Joel & Louise McKernan Main Hall		
8:00 PM	9:00 PM	Beginner Lesson McKernan Main Hall		
9:00 PM	2:00 AM	Evening Dance - live music from The Seven Deadly Syncopators Competitions throughout night McKernan Main Hall		

Start	End	Sunday, May 20		
10:30 AM	12:30 PM	Airsteps with Anthony & Irina McKernan Main Hall		
1:30 PM	4:30 PM	Lieutenant with Joel & Louise Includes 30 minute break McKernan Secondary Hall	Captain with Anthony & Irina Includes 30 minute break McKernan Main Hall	Admiral with Peter & Lauren Includes 30 minute break Students' Union Building
5:00 PM	6:00 PM	Historical Video Presentaiton with Joel Schwarz McKernan Main Hall		
8:00 PM	9:00 PM	Beginner Lesson McKernan Main Hall		
9:00 PM	2:00 AM	Evening Dance - live music from Don Berner Big Band Competitions throughout night McKernan Main Hall		

Start	End	Monday, May 21		
11:00 AM	12:00 PM	Collegiate Shag with Peter & Lauren McKernan Main Hall		
1:00 PM	4:00 PM	Lieutenant with Anthony & Irina Includes 30 minute break McKernan Secondary Hall	Captain with Peter & Lauren Includes 30 minute break McKernan Main Hall	Admiral with Joel & Louise Includes 30 minute break Newman Centre
4:30 PM	8:00 PM	Evening Dance Newman Centre		
5:30 PM	6:30 PM	Wrap-Up Dinner Newman Centre		

Locations
McKernan (Main & Secondary Halls) - McKernan Community League - 11341 78 Ave NW, Edmonton, AB
Students' Union Building - Basement room 0-51 - 8900 114 St NW, Edmonton, AB
Newman Centre - Basement of St. Joseph's College - 11325 89 Ave NW, Edmonton, AB