# It's Over

Count: 32 Wall: 4 Level: Improver / Easy Intermediate

Choreographer: Chris Cleevely (UK) - July 2010

Music: It's Over - Alexandra Burke : (CD: Overcome' Single)

#### 16 Count intro.

## Walk Forward Right, Left; Rock Forward, Recover, Step Forward; Walk Forward Left, Right; Rock Forward, Recover, Step Back

- 1 2 Walk forward right, walk forward left
- 3 & 4 Rock forward right, recover weight left, step forward right
- 5 6 Walk forward left, walk forward right
- 7 & 8 Rock forward on left, recover weight on right, step back on left

### Step Back Right, $\frac{1}{2}$ Turn Over Left Shoulder; Right Forward Shuffle; Step $\frac{1}{4}$ Turn Right; Cross & Step Forward

9	-	10	Step back on right, make ½ turn over left shoulder stepping forward on left (6.00 o'clock)
11	&	12	Shuffle forward right, stepping right/left/right
13	-	14	Step forward on left and pivot ¼ turn right (weight on right) (9.00 o'clock)
15	&	16	Cross left over right, step right to right side, step forward on left

### Modified Kick Ball Change x 2; Step, Point; Rock, Recover, 1/4 Turn Left

modified Nick Ball Offange X 2, Otep, I Offit, Nock, Necover, 74 I am Left							
17	&	18	Kick right forward, step back on ball of right (bending knees), step on left				
19	&	20	Kick right forward, step back on ball of right (bending knees), step on left				
21	-	22	Step forward on right, point left toe to left side				
23	&	24	Rock forward on left, recover weight on right, make ½ turn left stepping forward on left (6.00				
			o'clock)				

#### Step ½ Turn Left; Left ¼ Rock & Cross; Rock Left, Recover; Left Coaster Step (Or Full Turn Left)

25 - 26 Step forward on right, pivot ½ turn left (weight	on left) (12.00 o´clock)
27 & 28 Making ¼ turn left, rock right to right side, reco	over left & cross right over left (9.00 o'clock)
29 - 30 Rock left to left side, recover weight on right	
31 & 32 Step back on left, step right beside left, step for	orward on left (or full turn left)

Email: christinec48@hotmail.com Website: www.christalconnections.com