

2019 Men's Friendship Tournament

Following completion of final game, division champions are to report to tournament directors tent for team photo and awards.

Open Division

Semi Final		Final	2019 Winner
Seed 1	Calaveras - 3	Calaveras - 1	Olympic
	Field 6 @ 12:30		
Seed 4	Chivas - 1	Field 2 @ 2:45	Olympic
Seed 2	Olympic - 6		
	Field 8 @ 12:30	Olympic - 2	
Seed 3	Real Sociedad - 1		

O30 Division

Semi Final		Final	2019 Winner
Seed 1	Mexico FC	Average Joes	Average Joes & Veteranos!
	Field 3 @ 2:45		
Seed 4	Average Joes	Field 7 @ 5pm	Average Joes & Veteranos!
Seed 2	Pacific FC		
	Field 4 @ 2:45	Veteranos	
Seed 3	Veteranos Jr.	Due to issues beyond our control, the final game was not played and both teams were named co-champions in the Over 30 Division	

O35 Division

Semi Final		Final	2019 Winner
Seed 1	CSUDH	United - 0	Escrapos
	Field 2 @ 1:30		
Seed 4	United (pk)	Field 8 @ 3:45pm	Escrapos
Seed 2	Deportivo Mexico - 0		
	Field 4 @ 1:30	Escrapos - 1	
Seed 3	Escrapos - 3		

O40 Division

Semi Final		Final	2019 Winner
Seed 1	Caguamos -1		
	Field 7 @ 1:30	Deportivo Rafael Mata - 0	
Seed 4	Deportivo Rafael Mata - 2		
		Field 7 @ 3:45	Yakima United
Seed 2	Yakima United - 2		
	Field 8 @ 1:30	Yakima United - 1	
Seed 3	Veteranos - 1		

Over 45 Division

Semi Final		Final	2017 Winner
Seed 1	Garza FC - 3		
	Field 7 @ 11:15	Garza - 0	
Seed 4	PCH -1		
		Field 1 @ 2:45	Keeper FC
Seed 2	La Agremiacion Peru - 1		
	Field 8 @ 11:15	Keeper FC - 1	
Seed 3	Keeper FC - 3		

O50 Division

Semi Final		Final	2019 Winner
Seed 1	Keeper FC - 2		
	Field 3 @ 12:30	Keeper FC - 1	
Seed 4	Balboa -0		
		Field 7 @ 2:45pm	Cardinal
Seed 2	Cardinal -2		
	Field 4 @ 12:30	Cardinal - 2	
Seed 3	Alianza -1		

Over 55 Division

Final		2019 Winner
Seed 1	Inter Sacramento	
	Field 3 @ 3:45	Inter Sacramento
Seed 2	So Cal Croations	

Over 60 Division

Final		2019 Winner
Seed 1	Veteranos	
	Field 8 @ 5pm	Veteranos & Libertadores
Seed 2	Libertadores	Due to issues beyond our control, the final game was not played and both teams were named co-champions in the Over 60 Division