

SUMMARY OF DIVISION ACTIVITIES, 2019-2020

August 8, 2020

Divisions	Members as of 7/31/2020*	Members as of 7/31/2019*	Members as of 7/31/2018*	Members as of 7/31/2017*	Newsletters Prepared since the 2019 Annual Meeting	Provided an Annual Division Budget on Time	Division Representation at all three 2019 Council Meetings in New York City	Social Networking Options	Election Held since the 2019 Annual Meeting	# Sessions Scheduled before COVID-19 Cancellation	Virtual Division Mtg Scheduled	Mission Statement on Website	Reception Scheduled COVID-19 Cancellation	Participated in the SPC & Outstanding Scholarship Awards
Sexual Behavior, Politics, and Communities	86	152	183	170	Summer 2020	Yes	Yes	None	Yes	7	Yes	Yes-2019	N/A	Yes
J. Todd Ormsbee (Chair 2018-2020)					Fall 2019									
Dawn M. Baunach (Chair 2020-2022)														
Janelle Pham (Associate Chair 2020-2022)														
Social Problems Theory	98	143	139	150	Fall/Winter 2019	Yes	Yes	Facebook	Yes	10	Yes	Yes-2019	N/A	Yes
Arthur McLuhan (Chair 2018-2020)														
Paul Joosse (Chair 2020-2022)														
Society and Mental Health	69	104	105	102	None	Yes	Yes	Twitter	No	9	Yes	Yes-2018	N/A	No
Giovani Burgos (Chair 2019-2021)														
Sociology and Social Welfare	59	88	102	90	Spring 2020	Yes	Yes	None	Yes	8	Yes	Yes-2020	N/A	Yes
Ethan J. Evans (Chair 2019-2021)					Fall 2019 - Issue 2									No Paper Award Given
Arturo Baiocchi (Co-Chair 2019-2021)					Fall 2019 - Issue 1									
Sport, Leisure, and the Body	29	45	39	57	Summer 2020	Yes	Yes	Facebook	No	5	Yes	Yes-2019	N/A	Yes
Alicia Smith-Tran (Chair 2019-2021)					Fall/Winter 2019			Twitter						
Teaching Social Problems	93	128	112	130	None	Yes	Yes	Facebook	No	7	Yes	Yes-2019	N/A	Yes
Pattie Thomas (Chair 2019-2021)								Twitter						No Paper Award Given
Youth, Aging, and the Life Course	58	82	75	86	None	Yes	Yes	Facebook	Yes	8	Yes	Yes-2019	N/A	Yes
Christina Barmon (Chair 2019-2021)														
*Each member receives a FREE division membership and student members receive two FREE division memberships. Additional divisions are \$10 each.														