Mississippi State University

Bulldog Basics

Faculty Data

As of October 31, 2021

Fall 2021 Instructional Faculty Information													
		Tenured			Tenure Track	(Non	-Tenure Tra	ck	Total		All	
Rank	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	
Professor	187	57	244	1	0	1	3	0	3	191	57	248	
Associate Professor	154	90	244	10	1	11	1	0	1	165	91	256	
Assistant Professor				150	121	271	4	0	4	154	121	275	
Instructor							49	114	163	49	114	163	
Lecturer							106	150	256	106	150	256	
Total	341	147	488	161	122	283	163	264	427	665	533	1,198	

	Instructional Faculty - Race																	
Bl	ack,					Am In	Am Indian/			White,								
Non-H	lispanic	Hisp	oanic	A	sian	Alaskan Native		International		Non-Hispanic		Multi-Racial		Unknown		Total		All
Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Total
23	45	11	15	83	32	4	1	44	26	496	409	4	5	0	0	665	533	1,198
23	45	11	15	83	32	4	1	44	26	496	409	4	5	0	0	665	533	1,198

EEO-20 Human Resources Data

Excludes Administrative Employees holding rank and/or tenure status

Fall 2021 Research - Extension - Clinical Faculty													
		Tenured			Fenure Track	1	Non	-Tenure Tra	ck	Total		All	
Rank	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	
Professor				0	0	0	48	14	62	48	14	62	
Associate Professor				0	0	0	32	28	60	32	28	60	
Assistant Professor				0	1	1	83	74	157	83	75	158	
Instructor				0	0	0	12	17	29	12	17	29	
Total				0	1	1	175	133	308	175	134	309	

	Research - Extension - Clinical Faculty - Race																	
B	ack,					Am Indian/				Whi		ite,						
Non-I	Hispanic	Hisp	anic	As	sian	Alaskan	Native	International		Non-Hispanic		Multi-Racial		Unknown		Total		All
Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Total
6	10	4	4	14	11	1	0	16	8	133	99	1	1	0	1	175	134	309
6	10	4	4	14	11	1	0	16	8	133	99	1	1	0	1	175	134	309

EEO-20 Human Resources Data

Excludes Administrative Employees holding rank and/or tenure status