## GRADE DISTRIBUTION FOR FALL 2006 FOR THE DEPARTMENT OF BIOLOGY AND MOLECULAR BIOLOGY

LEVEL	N -	A % -	B % -	C % -	D % -	F % -	P % -	NC % 	IN % 	M % -	WD % 	AU % 
100 LEVEL	774	32.0	30.7	15.1	7.5	7.4	.0	.0	.3	.0	6.7	.0
200 LEVEL	423	25.1	29.3	22.7	10.4	6.4	.0	.0	.7	.0	4.3	. 2
300 LEVEL	195	24.6	37.9	24.6	3.1	4.1	.0	.0	1.5	.0	2.6	.0
400 LEVEL	396	55.8	16.9	8.1	3.5	2.8	.0	.0	1.0	.0	11.4	.0
SUBTOTAL UNDER	GRAD 1788	34.8	28.1	16.4	6.8	5.8	.0	.0	.7	.0	6.7	.1
GRAD LEVEL	164	61.6	21.3	6.1	. 0	1.8	.0	.0	4.3	.0	3.0	.0
TOTAL FOR BIOL	OGY ANI 1952	MOLECT 37.1	ULAR BIO 27.6	OLOGY 15.5	6.3	5.4	.0	.0	1.0	.0	6.4	.1

N = TOTAL NUMBER OF GRADES AWARDED AT THAT LEVEL
GRADES INCLUDE + AND - GRADES WHERE APPLICABLE
LEVELS WITH ONLY ONE CLASS SECTION AT THAT LEVEL HAVE BEEN OMITTED
GRADES RUN ON 01/22/07 BY INSTITUTIONAL RESEARCH