# GRADE DISTRIBUTION FOR SPRING 2002 FOR THE DEPARTMENT OF BIOLOGY & MOLECULAR BIOLOGY

LEVEL	N -	A % -	B % -	C % -	D % -	F % -	P % -	NC % 	IN % 	M % -	₩D % 	AU % 
100 LEVEL	599	20.2	31.4	19.2	12.4	12.5	.0	.2	.2	.0	4.0	.0
200 LEVEL	359	17.5	29.2	29.0	11.4	6.7	.0	.3	1.9	.0	3.9	.0
300 LEVEL	109	38.5	33.9	18.3	.9	4.6	.0	.0	1.8	.0	1.8	.0
400 LEVEL	332	56.9	15.7	9.6	4.2	2.7	.3	.0	5.7	.0	4.5	.3
SUBTOTAL UNDERG	GRAD 1399	29.7	27.3	19.4	9.3	8.1	.1	.1	2.1	.0	3.9	.1
GRAD LEVEL	119	54.6	31.9	4.2	1.7	.0	.0	.0	3.4	.0	2.5	.0
TOTAL FOR BIOLO	OGY & 1 1518	MOLECULA 31.6	AR BIOLO	18.2	8.7	7.4	.1	.1	2.2	.0	3.8	.1

## GRADE DISTRIBUTION FOR SPRING 2002 FOR THE DEPARTMENT OF CHEMISTRY & BIOCHEMISTRY

LEVEL	N -	A % -	B % -	C % -	D % -	F % -	P % -	NC % 	IN % 	M % -	WD % 	AU % 
100 LEVEL	309	19.1	21.7	23.6	14.9	14.2	.0	.0	.0	.0	6.5	.0
200 LEVEL	213	23.9	31.0	17.4	9.4	14.1	.0	.5	.0	.0	3.8	.0
300 LEVEL	40	27.5	42.5	17.5	5.0	7.5	.0	.0	.0	.0	.0	.0
400 LEVEL	107	48.6	18.7	15.9	3.7	1.9	.0	.0	.0	.0	11.2	.0
SUBTOTAL UNDERG	RAD 669	25.9	25.4	20.0	10.8	11.8	.0	.1	.0	.0	6.0	.0
GRAD LEVEL	26	73.1	26.9	.0	.0	.0	.0	.0	.0	.0	.0	.0
TOTAL FOR CHEMI	STRY 8 695	а віосні 27.6	EMISTRY 25.5	19.3	10.4	11.4	.0	.1	.0	.0	5.8	.0

## GRADE DISTRIBUTION FOR SPRING 2002 FOR THE DEPARTMENT OF COMPUTER SCIENCE

LEVEL	N -	A % -	B % -	C % –	D % -	F % -	P % -	NC % 	IN % 	M % −	WD % 	AU % 
100 LEVEL	982	33.2	32.0	16.7	6.4	6.6	.1	.0	.2	.0	4.8	.0
200 LEVEL	158	24.1	29.7	27.8	2.5	7.6	.0	.0	1.9	.0	5.1	1.3
300 LEVEL	132	27.3	44.7	18.2	5.3	3.0	.0	.0	.0	.0	1.5	.0
400 LEVEL	93	40.9	29.0	20.4	5.4	2.2	.0	.0	2.2	.0	.0	.0
SUBTOTAL UNDER	GRAD 1365	32.1	32.7	18.4	5.8	6.1	.1	.0	<b>.</b> 5	.0	4.2	.1
GRAD LEVEL	126	64.3	23.0	4.0	.0	.0	.0	.0	.0	.0	7.9	.8
TOTAL FOR COMP	UTER SO	CIENCE 34.8	31.9	17.2	5.3	5.6	.1	.0	.5	.0	4.5	.2

## GRADE DISTRIBUTION FOR SPRING 2002 FOR THE DEPARTMENT OF EARTH AND ENVIRONMENTAL STUDIES

LEVEL	N -	A % -	B % -	C % -	D % -	F % -	P % -	NC % 	IN % 	M % −	WD % 	AU % 
100 LEVEL	825	17.7	36.2	26.2	6.4	7.0	. 4	.0	1.6	.0	4.5	.0
300 LEVEL	24	12.5	37.5	20.8	.0	12.5	.0	.0	8.3	.0	4.2	4.2
400 LEVEL	94	31.9	33.0	13.8	11.7	5.3	.0	.0	2.1	.0	2.1	.0
SUBTOTAL UNDER	GRAD 943	19.0	35.9	24.8	6.8	7.0	.3	.0	1.8	.0	4.2	.1
GRAD LEVEL	61	70.5	11.5	.0	.0	1.6	.0	.0	13.1	.0	.0	.0
TOTAL FOR EART	H AND	ENVIRONI 22.1	MENTAL 34.5	STUDIES 23.3	6.4	6.7	.3	.0	2.5	.0	4.0	.1

## GRADE DISTRIBUTION FOR SPRING 2002 FOR THE DEPARTMENT OF MATHEMATICAL SCIENCES

LEVEL	N -	A % -	B % -	C % -	D % -	F % -	P % -	NC % 	IN % 	M % -	₩D % 	AU % 
BASIC SKILLS	418	8.6	9.1	4.8	.0	17.2	45.5	9.6	.7	.0	4.5	.0
100 LEVEL	1833	21.8	29.2	24.8	5.7	10.0	.3	.1	.7	.0	7.4	.0
200 LEVEL	155	32.9	25.2	12.3	9.0	11.6	.0	.0	.0	.0	9.0	.0
300 LEVEL	123	28.5	32.5	24.4	6.5	4.1	.0	.0	.8	.0	3.3	.0
400 LEVEL	147	37.4	36.1	15.0	2.0	5.4	.0	.0	.0	.0	4.1	.0
SUBTOTAL UNDER	RGRAD 2676	21.6	26.4	20.4	4.8	10.7	7.3	1.5	.6	.0	6.7	.0
GRAD LEVEL	158	70.3	19.6	1.3	.0	3.2	1.9	.0	1.9	.0	1.9	.0
TOTAL FOR MATH												
	2834	24.3	26.0	19.3	4.6	10.3	7.0	1.4	.7	.0	6.4	.0

## GRADE DISTRIBUTION FOR SPRING 2002 FOR THE DEPARTMENT OF NJ SCHOOL OF CONSERVATION

LEVEL	N	A %							IN %			
	-	-	-	-	-	-	-			-		
400 LEVEL	5	80.0	.0	.0	.0	.0	.0	.0	20.0	.0	.0	.0

\_\_\_\_\_\_

## GRADE DISTRIBUTION FOR SPRING 2002 FOR THE COLLEGE OF SCIENCE AND MATHEMATICS

LEVEL	N -	A % -	B % -	C % -	D % -	F % -	P % -	NC % 	IN % 	M % -	₩D % 	AU % 
BASIC SKILLS	418	8.6	9.1	4.8	.0	17.2	45.5	9.6	.7	.0	4.5	.0
100 LEVEL	4548	23.1	30.9	22.5	7.5	9.4	.2	.0	.6	.0	5.8	.0
200 LEVEL	900	23.2	29.1	22.7	8.8	9.6	.0	.2	1.1	.0	5.1	.2
300 LEVEL	428	29.7	37.9	20.1	4.2	4.7	.0	.0	1.2	.0	2.1	.2
400 LEVEL	778	47.3	23.5	13.2	4.8	3.3	.1	.0	3.1	.0	4.5	.1
SUBTOTAL UNDEF	RGRAD 7072	25.3	29.0	20.3	6.7	8.9	2.8	.6	1.0	.0	5.3	.1
GRAD LEVEL	491	65.2	22.8	2.4	. 4	1.2	.6	.0	3.1	.0	3.3	.2
TOTAL FOR COLI	LEGE OF 7563	SCIENCE 27.9	E AND MA 28.6	ATHEMATI 19.1	6.3	8.4	2.7	.6	1.1	.0	5.1	.1

N = TOTAL NUMBER OF GRADES AWARDED AT THAT LEVEL GRADES INCLUDE + AND - GRADES WHERE APPLICABLE ALL COURSE SECTIONS ARE INCLUDED IN THIS TABLE GRADES RUN ON 05/30/02 BY INSTITUTIONAL RESEARCH