

## Office of Institutional Research

## Report for Biological Science Program Questions

Academic Year 2005 (Summer 2004, Fall 2005, Spring 2005)

IMP=Importance; DNA=Does Not Apply; DNU=Did Not Use; N=Num Counted; SAT=Satisfaction

Survey Question	IMP		DNA		DNU		SAT	
			-	Y	-	Y		
	N	Mean	N	N	N	N	N	Mean
1. The req'd courses in BSC were valuable and relevant prep for advance to next stage of my career	98	3.73	109	.	109	.	99	3.21
2. There were sufficient number and variety of elective courses in the Biological Science curriculum	98	3.77	109	.	109	.	99	2.87
3. BSC courses encourage thinking and analytic skills	97	3.78	109	.	109	.	98	3.48
4. BSC courses promote improved communication skills	98	3.45	109	.	109	.	98	3.08
5. BSC program provides adequate experience with and use of computers	98	3.42	109	.	109	.	99	2.87
6. Courses in BSC effectively integrate modern research activities with more traditional material	98	3.56	109	.	109	.	99	3.08
7. Lab activities for BSC were relevant and important to the development of difficult concepts	98	3.59	109	.	109	.	99	2.85
8. Lab activities for BSC courses provided active student involvement and participation for the development for the basic technical skills	97	3.67	108	1	109	.	99	3.16
9. Members of the BSC faculty appeared to be competent and knowledgeable in their fields	98	3.87	109	.	109	.	99	3.65
10. Members of the BSC faculty appeared to be fair and unbiased towards students regardless of race, gender, age and/or disability	97	3.91	108	1	108	1	98	3.69
11. Members of the BSC faculty were generally accessible and friendly	97	3.86	109	.	109	.	98	3.37
12. I would recommend Marshall University to a friend who wished to major in Biological Sciences	94	3.62	106	3	109	.	98	3.32