

**Report for Chemistry Program Questions
Academic Year 2007 (Spring 2007, Summer 2007)**

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

Survey Question	IMP		dna		dnu		SAT	
	N	Mean	-	Y	-	Y	N	Mean
	N	Mean	N	N	N	N	N	Mean
1. There were sufficient number and variety of elective courses in the Chemistry curriculum	16	3.75	17	.	17	.	17	2.53
2. Chemistry courses encourage thinking and analytic skills	16	3.81	17	.	17	.	17	3.71
3. Chemistry courses promote improved communication skills	16	3.25	17	.	17	.	17	2.76
4. Chemistry program provides adequate experience with and use of computers	15	3.60	17	.	17	.	16	2.56
5. Lab activities for Chemistry courses were relevant and important to the development of difficult concepts	15	3.80	17	.	17	.	17	3.24
6. Lab activities for Chemistry courses provided active student involvement and participation for the development for the basic technical skills	16	3.81	17	.	17	.	17	3.35
7. Members of the Chemistry faculty appeared to be competent and knowledgeable in their fields	16	3.88	17	.	17	.	17	3.53
8. Members of the Chemistry faculty appeared to be fair and unbiased towards students regardless of race, gender, age and/or disability	15	3.93	16	1	16	1	16	3.19
9. Members of the Chemistry faculty were generally accessible and friendly	16	3.81	17	.	17	.	17	3.00
10. I would recommend Marshall University to a friend who wished to major in Chemistry	16	3.75	17	.	17	.	17	3.29