

Office of Institutional Research

Report for Chemistry Program Questions

Academic Year 2006 (Summer 2005, Fall 2005, Spring 2006)

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

Survey Question	IMP		DNA	DNU	SAT	
	N	Mean	-	-	N	Mean
			N	N		
1. There were sufficient number and variety of elective courses in the Chemistry curriculum	13	3.69	30	30	13	2.62
2. Chemistry courses encourage thinking and analytic skills	13	3.62	30	30	12	3.33
3. Chemistry courses promote improved communication skills	13	3.54	30	30	13	3.15
4. Chemistry program provides adequate experience with and use of computers	13	3.46	30	30	13	2.85
5. Lab activities for Chemistry courses were relevant and important to the development of difficult concepts	13	3.92	30	30	13	3.08
6. Lab activities for Chemistry courses provided active student involvement and participation for the development for the basic technical skills	13	3.77	30	30	13	3.38
7. Members of the Chemistry faculty appeared to be competent and knowledgeable in their fields	13	3.92	30	30	13	3.46
8. Members of the Chemistry faculty appeared to be fair and unbiased towards students regardless of race, gender, age and/or disability	13	3.62	30	30	13	3.15
9. Members of the Chemistry faculty were generally accessible and friendly	13	3.85	30	30	13	2.85
10. I would recommend Marshall University to a friend who wished to major in Chemistry	13	3.62	30	30	13	2.85