MS GRADUATE EXIT INFORMATION SHEET

Department of Chemistry and Biochemistry

DATE	<u></u>			
plan our curriculum, and offer be	asking all successful master's degree students to provide sor tter advising and other student services. Please do your best orm to the department chair <i>before</i> obtaining his/her signature	to answer th	e following	
PERMANENT ADDR	PESS.			
	n we can reach you after graduation (e.g., your parents or son	neone who c	an forward	
NAME	Student#			
STREET ADDRESS	Non SFSU E-mail:			
CITY	STATE ZIP			
Degree (circle one): Ch	em M.S. Chem M.S., Conc in Biochem			
	NIC INFORMATION (this information is volunta	rv. but enco	ouraged)	
Please check all that apply:	(. ,,	go,	
[] Male [] Female	[] Disabled			
[] ESL [] Native English Spe		a)		
[] International [] Resident	[] Veteran (with special disability ratin	9)		
Please check one of the following	g:			
[] American Indian (Specify Tril	bal Registration)			
	[] Pacific Islander [] Mexican American			
[] Asian [] White	[] Filipino [] Other			
IMMEDIATE PLANS				
	t best fits your plans for the next few years.			
[] Enter professional school (medical, dental, law,	School	_		
teacher training, etc.)	Profession	_		
[] Enter graduate school	School	_		
[] seeking another MS [] seeking Ph.D.	Field	_		
[] Study more in another area (e.g., business, engineering, biology, etc.):			
[] Begin work as a chemist/biod	chemist (Company):Type o	of work		
[] Begin work in another field: _	Company :Type of w	ork:		
Did you obtain adequate advising within the major?		Yes	No	
Did you obtain adequate	adequate advising within the major? Obtain adequate information about the field of chem/biochem?			
Were you made aware	of professional opportunities in chem/biochem?			
Did you obtain informati	ion regarding academic preparation needed for the major? $\ \Box$			
	ion regarding further post-graduate education?			
Did you obtain the need graduate coordinator?	ded personal support from your thesis adviser and			

The core courses in the master's degree major include organic spectroscopic methods, quantum chemistry & spectroscopy, and seminar. Did you feel adequately prepared for the challenges of these courses? Do you feel that the content of these course will be useful to you in pursuits after graduation (e.g., use of instruments, writing reports, oral presentations, statistical evaluation of data)? Please comment on this, and other matters in the spaces provided below. Please use extra paper as needed. We thank you.

1.	Did the Master's program live up to your expectations?	
2.	Do you think the core courses provided important, basic knowledge?	
3.	Were graduate course offerings interesting and stimulating?	
1.	What is your opinion of the department faculty?	
5.	Was the support staff helpful during your graduate career?	
6.	What changes would you suggest to the graduate program?	(10/04)