ALUMNI SURVEY							
HSU Geology Alumni: 1. When did you graduate from HSU?			Degree (circle) BA BS				
Have you attended Graduate School since graduating from If Yes: Name of school				J? YES	S NO		
3. How would you describe your current po							
Student: Graduate student in earth science- Student in a non earth-science field	related f d	ĭeld					
Employed in an earth science-related to Earth-science consulting Mining/oil/resource industry State or Federal Agency K-12 Education	field:						
Community College 4-year College/University Other (please describe)							
Employed in non earth-science job							
Currently unemployed							
If you are <u>not</u> currently working or studying in an earth science area, have you done so at any time since graduating? YES NO							
4. Please rank the HSU Geology undergraduate program in the following areas (5 is the highest, 1 is the lowest):							
Breadth of Program	cellent 5	4	3	2	poor 1		
Rigor of Program	5	4	3	2	1		
Preparation for graduate school/employment	5	4	3	2	1		
Availability of specialization classes (ie Geophysics, Geochemistry, Engineering	5 geology	4 etc.)	3	2	1		
Overall Program	5	4	3	2	1		
5. If you are working or are pursuing graduate studies in an earth science field, what specialization classes (non-geology core requirements) were most important to your current work?							
6. If a colleague or potential student were to you tell them?	to ask y	ou abou	t the	HSU ge	eology de	partment, what w	ould
7. What area(s) if any should the geology program add, or further develop?							
8. Do you have any further comments or suggestions?							
Thank you very much for your feedback. The HSU Geology Department							