		Rubric for Foo	od Science Profess	ions Research	
and the U.S. Bure	eau of	estigate a career in food s Labor Statistics Occupati andout: Food Science P	ional Outlook Handbook.		and/or reference books
Profession:					
Criteria	weight	Professional 4	Apprentice 3	Novice 2	Beginner 1
Content/ Organization	15%	 ☐ Includes required content ☐ Content presented in a concise, well-organized manner 	☐ Includes most required content☐ Organization is adequate	 □ Fewer than half of the required components □ Some organization; difficult to follow 	□ Lack of required components□ Lack of organization
Innovative Components	10%	☐ Demonstrates a high degree of insight, originality, and creativity	☐ Demonstrates some originality or creativity	☐ Demonstrates a low level of creativity	☐ Demonstrates no originality or creativity
Creative Use of Technology	15%	☐ Innovative use of multimedia☐ Superior presentation	□ Several modes of multimedia evident□ Interesting presentation	☐ Some use of multimedia ☐ Conventional presentation	☐ No evidence of use of multimedia☐ Tedious presentation
Product	50%	 □ Polished and well presented □ High level understanding of career concepts □ Product would serve as a strong asset in the career search 	 □ Neat and presentable □ General knowledge base of career concepts □ Product would be an acceptable tool in the career search 	 □ Reasonably neat and presentable □ Gaps in knowledge base of career concepts □ With additional attention to detail, product could become valuable in the career search 	 □ Poorly presented □ No evidence of knowledge base of career concepts □ Product is not suitable in the career search
Documentation of Sources	10%	☐ Complete and in correct form	☐ Mostly complete and in correct form	☐ Not complete and some not correct	☐ Sources are not included
Assignment Score + Beyonder/Bonus = Final Score					

Period

Name_

Date