

Student Name: Example "A" Contract

Grade Contracted For X A B C

What concepts are you going to learn, or skills are you going to develop?	How will you learn the content/ develop the skill?	What evidence will you add to the <u>portfolio</u> to demonstrate your learning?	How will you and I assess the evidence of your learning/skills?
(25%) Based on (4) Global Learning	<ul style="list-style-type: none"> Engage in both readings and class discussions to learn about multiple worldviews, cultures and experiences Prepare for class discussions on global issues 	<ul style="list-style-type: none"> Choose 2-3 reflections that reflect my discussions on global issues Research report – introduction to topic (rubric #2) will highlight significance Research report – summary and reflections will reflect on issues (rubric # 6) 	<ul style="list-style-type: none"> Attend and actively participate in at least 90% of class sessions Complete weekly reflections on time or make up late reflections in a reasonable timeframe and answer questions fully Prepared for 90% of class sessions. Perform “Excellent” work according to the research report rubric (rubric #2, #6)
(25%) Based on (5) Information Literacy	<ul style="list-style-type: none"> Collaborate with research group to develop a research question/ hypothesis Analyze various sources of evidence for the research report Work with SIUE resources to format references 	<ul style="list-style-type: none"> Research report – research question (rubric #3) Research report – literature review and analysis (rubric #4) Research report – Reference page (rubric #7) Annotated Bibliography 	<ul style="list-style-type: none"> Perform “Excellent” work according to the research report rubric (rubric #3, #4, and #7) Perform “Excellent” on the pre-assignments for the research report (e.g., annotated bibliography)
(25%) Based on (9) Problem-Solving Skills	<ul style="list-style-type: none"> Class lectures on course content to learn how to solve problems 	<ul style="list-style-type: none"> At least one unit exam that shows achievement in problem solving 	<ul style="list-style-type: none"> Achieve an average of 70% or higher on unit exams
(25%) Based on (10) Quantitative Literacy	<ul style="list-style-type: none"> Class lectures and work to learn how to analyze data Analyze various sources of data for the research report 	<ul style="list-style-type: none"> Research Report – Proposed experiment (#5) 	<ul style="list-style-type: none"> Perform “Excellent” work according to the research report rubric (rubric #5)