## PROJECT VERIFICATION FORM

You have been chosen to verify this student's efforts during the physical project phase of his/her Senior Project. Since most of the time spent on this phase of the Senior Project has been out of class, verification of the student's efforts is necessary. As mentor, you did not need to be with the student for the full 15 hours, but the student needed to keep you informed of the progress he/she was making and share their time log with you throughout the project. Please answer the following questions based on what you have seen in order to help evaluate his/her performance. Please keep in mind that this student's research paper has already been evaluated. This form refers only to the physical project. We appreciate your cooperation. Thank you.

Student's Name:	Date
Can you verify he/she spent at least 15 hours on this project? Yes No How many hours can you verify? Explain:	<ol> <li>Based upon what you have observed during the project phase, please rate using number 5 through 1 (5 = highest, 1 = Lowest) the student's application of the criteria below. Write N/A if not observed or not applicable to the project.</li> </ol>
<ol> <li>Have you seen this project at different stages of completion, r just the final phase? Yes No</li> <li>Explain:</li> </ol>	Took a learning risk (project was a stretch)  Applied knowledge to project  Used a variety of resources  Maintained balance and perspective  Developed and stayed with a project plan & timeline  Strived to do his/her best (the quest for quality)  Demonstrated initiative and responsibility
3. What problems specifically did this student encounter, and we evidence of problem solving did you observe?	Practiced courteous, mature behavior
4. Have you seen any changes in skill or attitude improvement o the time you have observed the student working on his/her project?	ver
5. What successes did you see this student achieve? What was t "best moment" for the student? Explain:	he
entor Name (print)	Mentor phone #
entor Signature	Mentor email