

ELECTRICAL & COMPUTER ENGINEERING

ENGINEERING CLINIC IMPACT & PROFESSIONAL CONSIDERATIONS STATEMENT

Student Name, ID and Major Project Manager's Name Project Title

Part 1 - Consideration of Impact Factors Describe the specific design decisions you have made in consideration of the following factors and their impact. Each factor must be considered. If a factor that you considered does not apply, explain why/not. Public health, safety and welfare factors and their impact

Global, social and cultural factors and their impact

Environmental factors and their impact

Economic factors and their impact



ELECTRICAL & COMPUTER ENGINEERING

Part 2 – Professional & Ethical Considerations	
<u>Team Work</u> : 1) What was your role in the project, and how did you contribute to (e.g., in terms of leadership, creating a collaborative and inclusive environment, establishing goals, planning tasks, meeting objectives, etc.)	the team
Ethical considerations: 1) Explain the professional and ethical issues that may ari in the context of global, economic, environmental, and societal factors; and 2) ho address them or how can they be addressed?	
Professional growth & lifelong learning: What new knowledge and skills have yo from this project?	ou gained
iroin tills project:	
Grade entry and evaluations are for faculty use only. Engineering Design Prograde from the report	

Effective communication from report and presentation

Individual IPC grade from this form

TOTAL