

Docente: Bruce D. Marron
Ciclo: 25-2
Materia: Taller de Traducción Ingeniería y Adelantos Tecnológicos
Curso: IT0628
Licenciatura: Interpretación y Traducción
Horario: Martes 15:00 – 19:00; Jueves 19:00 – 21:00
Grupo: 6A

HW_03.1 Normal Science vs. Wicked Rubric (convert to 10 point scale)

Criteria	5 Points (Excellent)	4 Points (Good)	3 Points (Satisfactory)	2 Points (Needs Improvement)	1 Point (Unsatisfact ory)
Comparative Analysis and Content Comprehension Normal Science and Wicked Problems	Exceptional critical comparison demonstrating deep insights into differences and interconnections Demonstrates profound understanding of Kuhn's concepts, and comprehensive exploration of wicked problems as complex interdisciplinary challenges	Strong comparative analysis with clear distinctions	Satisfactory comparison with some relevant points	Weak comparison with limited critical thinking	No meaningful comparison between concepts
Writing Quality and Organization	Flawless Spanish grammar, complex sentence structures preserved	Minor grammatical errors, overall coherent structure	Moderate grammatical inconsistencies	Significant grammatical mistakes	Grammatical ly incomprehen sible translation
Translational Accuracy	Precise translation maintaining exact meaning, nuanced terminology, and academic tone	Nearly perfect translation with minimal semantic deviations	Mostly accurate translation with some minor linguistic imperfections	Significant translation errors affecting comprehension	Inaccurate translation lacking fundamental meaning

Criteria	5 Points (Excellent)	4 Points (Good)	3 Points (Satisfactory)	2 Points (Needs Improvement)	1 Point (Unsatisfactory)
Presentation and Formatting	Perfectly formatted, meets all requirements; visually professional	Meets most formatting requirements with minor deviations	Partially meets formatting guidelines	Significant formatting issues	Does not meet basic formatting requirements
Reference Quality	More than 3 credible, scholarly sources properly cited	3 credible sources with minor citation issues	3 sources with some credibility concerns	Fewer than 3 sources or questionable references	No credible references

Assignment:

- In a one-page+ paper (in both English and Spanish) compare and contrast Kuhn's concept of normal science, and the public's perception of linear science and engineering, with wicked problems. The standard format applies.