Department	International College of Liberal Arts		
Semester		Year Offered (Odd/Even/Every Year)	Every Year
Course Number	DATA/SOCI/QREA340		
Course Title	The Art & Science of Decision Making in an Era of Accelerating Change: Transformation/Big Data/AI		
Prerequisites	DATA/SOCI/QREA265 Science, Society & Self		
Course Instructor	RICKETTS John	Year Available (Grade Level)	3
Subject Area	Data Science	Number of Credits	3
Class Style	Lecture	Language of instruction	English

(NOTE 1) Depending on the class size and the capacity of the facility, we may not be able to accommodate all students who wish to register for the course

	Decisions affect us all.
Course Description	Better quality decisions mean better quality outcomes. The best decisions impact your own life, others & our world positively and lead to virtuous circles !
	The course is not driven by detail, but by holistic ideas & realizations; these are largely self-evident once you know about them, and put them into practice. The cause seeks to blend the new - technological - with the old.
	There will be lots of group discussion in a safe space.
	This course will delve into the multifaceted aspects of decision-making, encompassing psychological, ethical, and practical dimensions. Students will explore various decision-making models, ethical frameworks, biases, constraints and their implications in personal, professional, and societal contexts.
	This course explores decision-making while highlighting the impact and integration of big data analytics. Students will examine how big data influences decision processes, ethical considerations, and the challenges of utilizing vast datasets for informed decision-making in diverse fields.
	Students will become more familiar with each stage in Design Thinking: Empathize, Define, Ideate, Prototype and Test. And their application.
	We also spend time significant with non-western decision making.
	The course will give you better confidence, credibility & tools to make better decisions for yourself, and society
	as required
Class plan based on course	
evaluation from previous academic year	
	Academic/Industry
Course related to the	
instructor's practical experience (Summary of	
experience)	
	Understand the fundamental theories and models of decision-making.
	Identify and analyze cognitive biases influencing decision processes.
	Apply ethical frameworks to decision-making scenarios.
	Develop strategies for effective decision-making in complex situation: Design Thinking
	Evaluate the impact of decisions on individuals and communities.
Learning Goals	Understand the role of AI/big data in shaping decision-making processes.
	Understand how data analytics and algorithms influence decision outcomes.
	Evaluate the ethical implications of using AI/big data in decision contexts/personalization
	Critically assess the challenges and opportunities of incorporating AI/big data into decision-making
	Critically assess the challenges and opportunities of incorporating ESG/DEI

iCLA Diploma Policy	DP1/DP2/DP3/DP4

iCLA Diploma Policy

(DP1) To Value Knowledge - Having high oral and written communication skills to be able to both comprehend and transfer knowledge

(DP2) To Be Able to Adapt to a Changing World - Having critical, creative, problem-solving, intercultural skills, global and independent mindset to adopt to a changing world

(DP3) To Believe in Collaboration - Having a disposition to work effectively and inclusively in teams

(DP4) To Act from a Sense of Personal and Social Responsibility - Having good ethical and moral values to make positive impacts in the world

	Broblem Record Learning (Elipped Classroom (Discussion D	what Crown Wark (Procentation (Warkaha	n Eigldwork
Active Learning Methods	Problem-Based Learning/Flipped Classroom/Discussion, D	ebale/ droup work/ Presentation/ Worksno	μ, rieiαwork
More details/supplemental information on Active Learning Methods	As Required		
Use of ICT	As Required		
Contents of class preparation and review	As Required	to be spent to be	expected 3 hours spent on review s per
Feedback Methods	As Required		

Grading Criteria		
Grading Methods	Grading Weights	Grading Content
in class engagement	40%	
in class quizzes	30%	
team project	30%	

	None
Required Textbook(s)	NOTE
Other Reading Materials/URL	<ul> <li>Suggested:</li> <li>Thinking, Fast and Slow by Daniel Kahneman</li> <li>Sapiens: A Brief History of Humankind by Yuval Noah Harari</li> <li>Humankind: A Hopeful History by Rutger Bregman</li> <li>Further reading:</li> <li>Superforecasting: The Art and Science of Prediction by Philip E. Tetlock &amp; Dan Gardner</li> <li>Artificial Unintelligence: How Computers Misunderstand the World by Meredith Broussard</li> <li>The I Ching or Book of Changes translated by Richard Wilhelm (or Original !!)</li> <li>The Yoga Sutras of Patanjali translated by Swami Satchidananda (or Original !!)</li> <li>Braiding Sweetgrass: Indigenous Wisdom, Scientific Knowledge, and the Teachings of Plants by Robin Wall Kimmerer</li> <li>Nudge: Improving Decisions About Health, Wealth, and Happiness by Richard H. Thaler &amp; Cass R. Sunstein</li> <li>The Black Swan: The Impact of the Highly Improbable by Nassim Nicholas Taleb</li> <li>Big Data: A Revolution That Will Transform How We Live, Work, and Think" by Viktor Mayer-Schönberger &amp; Kenneth Cukier</li> </ul>

	AI usage will organically increase during the course
Plagiarism Policy	
	Imagineering: Creating Value for 2035
	<ul> <li>Using the approaches &amp; tools we've explored throughout the course, imagine and explore something that's going to be more important in the world of 2033.</li> <li>How will you create the situation to improve decisions around this issue?</li> </ul>
Other Additional Notes (Outline crucial policies and info not mentioned above)	Team Presentation: - What's the idea? - Why is this going to be more important in 2035? - How does this make society better, and without it, worse? - How do you make this happen?
	Individual Short Essay: Personal feedback
	- What you believe you've contributed to the team. What have you learned about teamwork and what are your personal priorities to get this value realized by 2035. - No more than a page but no less than ten bullet points: Being concise and clear is important.
	Guest Speakers: Where possible professionals from diverse fields will share their decision-making experiences

2025/4/9

## (NOTE 2) Class schedule is subject to change

Class Schedule		
Class Number	Content	
Class 1	Week 1: Introduction to Decision Making Lesson 1: Understanding Decision Making: Models and Theories	
Class 2	Week 1: Introduction to Decision Making Lesson 2: Cognitive Biases and Heuristics in Decision Making	
Class 3	Week 2: Decision Making Tools and Techniques Lesson 3: Cognitive Biases and Heuristics in Decision Making (cont.)	
Class 4	Week 2: Decision Making Tools and Techniques Lesson 4: Game Theory and Decision Making	
Class 5	Week 3: Ethics in Decision Making Lesson 5: Ethical Considerations in Decision Making	
Class 6	Week 3: Ethics in Decision Making Lesson 6: Ethical Dilemmas and Decision Making Frameworks	

	2023/ 4/
	Week 4: Big Data and Decision Making
	Lesson 7: Introduction to Big Data and Decision Science
Class 7	
	Week 4: Big Data and Decision Making
	Lesson 8: Data-Driven Decision Making: Challenges and Opportunities
Class 8	
	Wash 5: Aukifizial Inkelliannes in Desision Waking
	Week 5: Artificial Intelligence in Decision Making Lesson 9: AI and Machine Learning in Decision Support Systems
Class 9	
	Week 5: Artificial Intelligence in Decision Making Lesson 10: AI Ethics and Decision Making
01 10	
Class 10	
	Week 6: Non-Western Perspectives on Decision Making
	Lesson 11: Introduction to Non-Western Decision Making Philosophies
Class 11	
	Week 6: Non-Western Perspectives on Decision Making
	Lesson 12: The I-Ching: Understanding Its Role in Decision Making
Class 12	
	Wester 7: Freekom Ditterschiss and Destring Heling
	Week 7: Eastern Philosophies and Decision Making Lesson 13: Yoga and Non-Dualistic Perspectives in Decision Making
Class 13	
	Week 7: Eastern Philosophies and Decision Making Lesson 14: Zen and the Art of Decision Making
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01 14	
Class 14	
	Week 8: National Decision Making Systems
	Lesson 15: National Cultures and Decision Making
Class 15	
	Week 8: National Decision Making Systems
	Lesson 16: Learning from Indigenous Decision Making Practices
Class 16	

	Week 9: Integrating Perspectives Lesson 17: Synthesizing Western and Non-Western Approaches
Class 17	
	Week 9: Integrating Perspectives Lesson 18: Case Studies: Integrating Multiple Decision Making Frameworks
Class 18	
	Week 10: Decision Making in Complex, Trans-national Environments Lesson 19: Decision Making in Uncertainty and Complexity
Class 19	
	Week 10: Decision Making in Complex, Trans-national Environments Lesson 20: Adaptive Decision Making and Resilience
Class 20	
	Week 11: Influencing Decision Making Lesson 21: Is this possible?
Class 21	
	Week 11: Influencing Decision Making Lesson 22: What works and why?
Class 22	
	Week 12: Decision Making & Well-being
	Lesson 23: Decision Making and Mental Health
Class 23	
	Week 12: Decision Making & Well-being
	Lesson 24: Mindfulness and Decision Making
Class 24	
	Week 13: Future of Decision Making
	Lesson 25: Future Trends: AI, Ethics, and Decision Making
Class 25	
	Week 13: Future of Decision Making
	Lesson 26: Integrative Project Presentations and Reflection
Class 26	

	Imagineering (Team): Creating & building value: application of skills, tools & mindset to engage meaningfully with the world
	Imagineering (Team): Creating & building value: application of skills, tools & mindset to engage meaningfully with the world
Class 29	Imagineering (Team): Creating & building value: application of skills, tools & mindset to engage meaningfully with the world
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