DBE AI Challenge || Fokker Terminal | 13 November 2025, || The Hague (the Netherlands)



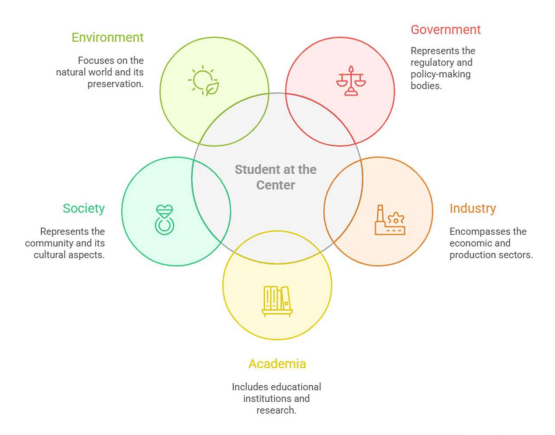
Social Interaction

From Stakeholders to Scenarios: Teaching Complexity with Al

Poorya Eghtesadi

|| Built Environment Academy | Smart Urban Redesign Research Centre || ZUYD University of Applied Sciences

The Problem: Understanding Complexity in the Built Environment

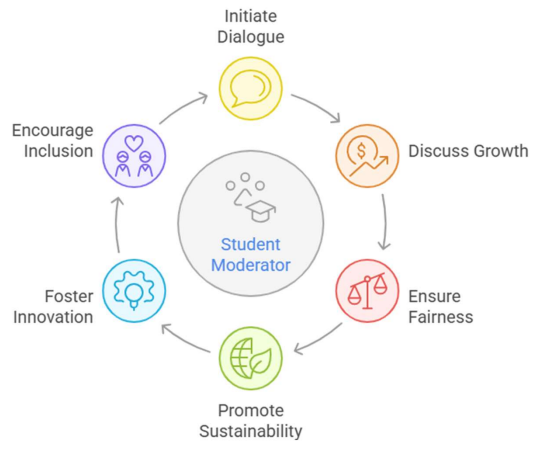




^{*} From Simplicity to Complexity: Bridging the Gap in the Built Environment Eductation

^{*} Visualization generated via NapkinAl.

The Idea: Simulating Stakeholders Through AI Agents





^{*} Al as a Stakeholder Ecosystem: Learning through Conflict and Convergence

^{*} Visualization generated via NapkinAl.

DBE AI Challenge || Fokker Terminal | 13 November 2025, || The Hague (the Netherlands)

Thank you!

Poorya Eghtesadi

|| Built Environment Academy | Smart Urban Redesign Research Centre || ZUYD University of Applied Sciences