

## A Transformative AI-augmented Lawyering Skills Approach for the Vis Moot

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In legal education, generative AI (GenAI) can serve as a transformative tool when integrated within an approach of AI-augmented lawyering skills. GenAI is best used as a tool that supports human judgment by organising complex information, assessing different legal arguments, and speeding up drafting, all within a transparent and ethical constraint. This article intends to integrate contemporary guidance on GenAI in international commercial arbitration with a skills-to-task pedagogy. It aims to discuss the potential application of GenAI in preparing for the Vis Moot competition, particularly in the context of a teaching unit dedicated to Vis Moot, through accessible AI-supported practices. It provides a practical blueprint for coaches and teams on how GenAI might become a supervised collaborator that improves reasoning quality, facilitates the refinement of arguments, accelerates successive stages of legal research and analysis, and provides a verifiable record of the reasoning process that led to the conclusions.

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