

Short course: “Addressing Automation Bias”

Natalia Echeverry – MS HCI – Rochester Institute of Technology | LearnLab Summer School 2024 | OLI Track

Learning goal: After completing this course, AI-based Decision Support System (DSS) users will be able to incorporate strategies that address and mitigate *automation bias* in their decision-making processes.

Expository teaching and retrieval practice

Instructional content followed by
MCQ practice questions.

“The elements of AI-based DSS
are: (...)”

“Which of the following describes a
risk score: A, B, C, D”

“Question-Based Learning”

MCQ practice with option-level feedback
and instruction.

“Which of the following most
accurately describes automation
bias?”

“In the given scenario, which of the
following best illustrates automation
bias?”