PLAYLIST

Problem Solving



Title	Duration (minutes)	Author	Course Description
Critical Thinking: Problem Solving and Decision Making	15	Litmos	Take your critical thinking to the next level and become a more effective problem-solver and decision-maker. Learn about the subtle obstacles that can hinder or alter these processes, and how to identify and overcome them. Tackle complex problems more effectively, address barriers, and be more objective.
The Psychology of Decision-Making	12	Management Pocketbooks	In this course, you'll learn the differences in decision-making between individuals and groups, explore how group dynamics affect decision-making, and review the challenges of making a decision in a group. You'll also learn how the Herrmann Brain Theory can assist teams in making decisions.
Decision-Making Analysis	12	Management Pocketbooks	In this course, you'll learn about several types of analysis models you can use: decision trees, influence diagrams, scenario planning, Venn diagrams, and matrices.
The Decision-Making Context	11	Management Pocketbooks	In this course, you'll learn the importance of defining a decision and understanding its context prior to making it. You'll also learn how to conduct an effective situation analysis.
Making and Communicating Decisions	11	Management Pocketbooks	In this course, you'll learn the purpose of using an RACI analysis for large decisions. As someone who is involved in decision-making, you'll learn what makes a strong and weak decision maker and how to obtain consensus for a decision. Finally, you'll learn how to communicate your decision by focusing on logic and evidence.
The Components of Strategy	14	Management Pocketbooks	In this course, you'll learn the difference between a vision statement and a mission statement. You'll also learn about the two types of objectives and the three types of strategies an organization uses to meet their objectives, specifically corporate strategy and competitive strategy.
Strategic Tools	14	Management Pocketbooks	In this course, you'll learn about three of the most common strategic tools: a SWOT analysis, a PEST analysis, and Porter's Five Forces. You'll also learn how to use a scenario analysis for future planning and the Bostin Matrix and a trend analysis to analyze markets and market trends.
Strategic Thinking Skills: Modern Principles of Strategic Conflict	30	The Great Courses	Professor Ridgley explores key U.S. military principles like Objective, Offensive, and Unity of Command, showing how they apply beyond warfare to guide your personal and professional strategies in challenging situations.
Strategic Thinking Skills: Strategic Intuition and Creative Insight	29	The Great Courses	Research suggests that, under certain conditions, intuition and instinct (also known as coup d'oeil) can be effective in making decisions. Take a closer look at several examples of strategic intuition in action (including a critical Civil War battle) and learn seven easy steps for helping you use intuitive insights to tackle problems.
Strategic Thinking Skills: Strengths, Weaknesses, Opportunities, Threats	28	The Great Courses	This course covers four powerful analytical tools for strategic thinking: PEST analysis, five forces analysis, value chain analysis, and SWOT. You'll learn how to assess your environment, set goals, and create long-term plans for greater success in both professional and personal projects.