In practice, the asset allocation decision is affected by numerous constraints that present practical challenges to asset allocation. Significant investor-based constraints include investable assets, liquidity needs, time horizon, and regulatory and tax environments.

This study session examines the effects of these constraints and presents adaptations to address them by institutional investor type. Also discussed are behavioral biases that influence the asset allocation process and ways to overcome these biases.

When the strategic asset allocation includes exposure to global markets, non-domestic currencies create additional sources of portfolio volatility and potential returns. How currency exposures can be managed to reflect a client’s investment objectives and constraints is explored.

**READING ASSIGNMENTS**

Reading 20  
Asset Allocation with Real-World Constraints  
by Peter Mladina, Brian J. Murphy, CFA, and Mark Ruloff, FSA, EA, CERA

Reading 21  
Currency Management: An Introduction  
by William A. Barker, PhD, CFA
LEARNING OUTCOMES

READING 20. ASSET ALLOCATION WITH REAL-WORLD CONSTRAINTS

The candidate should be able to:

a discuss asset size, liquidity needs, time horizon, and regulatory or other considerations as constraints on asset allocation;
b discuss tax considerations in asset allocation and rebalancing;
c recommend and justify revisions to an asset allocation given change(s) in investment objectives and/or constraints;
d discuss the use of short-term shifts in asset allocation;
e identify behavioral biases that arise in asset allocation and recommend methods to overcome them.

READING 21. CURRENCY MANAGEMENT: AN INTRODUCTION

The candidate should be able to:

a analyze the effects of currency movements on portfolio risk and return;
b discuss strategic choices in currency management;
c formulate an appropriate currency management program given financial market conditions and portfolio objectives and constraints;
d compare active currency trading strategies based on economic fundamentals, technical analysis, carry-trade, and volatility trading;
e describe how changes in factors underlying active trading strategies affect tactical trading decisions;
f describe how forward contracts and FX (foreign exchange) swaps are used to adjust hedge ratios;
g describe trading strategies used to reduce hedging costs and modify the risk–return characteristics of a foreign-currency portfolio;
h describe the use of cross-hedges, macro-hedges, and minimum-variance-hedge ratios in portfolios exposed to multiple foreign currencies;
i discuss challenges for managing emerging market currency exposures.