

# COURSE DETAIL

## APPLIED VALUATION ANALYSIS FOR MERGERS

**Country**

Italy

**Host Institution**

University of Commerce Luigi Bocconi

**Program(s)**

Bocconi University

**UCEAP Course Level**

Upper Division

**UCEAP Subject Area(s)**

Economics Business Administration

**UCEAP Course Number**

164

**UCEAP Course Suffix****UCEAP Official Title**

APPLIED VALUATION ANALYSIS FOR MERGERS

**UCEAP Transcript Title**

VALUE ANLYS MERGERS

**UCEAP Quarter Units**

6.00

**UCEAP Semester Units**

4.00

## Course Description

This provides students with an understanding of the nature and structure of the disclosures that an acquirer must make when proposing a merger with a target. Particular attention is paid to data that is useful for valuation purposes when trying to appraise a target with a view to developing a target identification methodology. Course topics include the anatomy of a typical merger – mini case study; overview of Mergers Analysis – methods to identify prospective targets using financial statements; brief outline of US and European financial reporting requirements; required filings to raising finance to publicly fund transactions; obtaining a purchase price and creating a Pro Forma Valuation; special topic on fair values, goodwill, and intangibles valuation; applied examples; constructing projections including accretion and dilution; and ex-post analysis of deals. Prerequisites for the course: introductory level accounting.

## Language(s) of Instruction

English

## Host Institution Course Number

30488

## Host Institution Course Title

APPLIED VALUATION ANALYSIS FOR MERGERS AND OTHER BUSINESS COMBINATIONS

## Host Institution Course Details

[https://didattica.unibocconi.it/ts/tsn\\_anteprema.php?cod\\_ins=30488&anno=2024&ld...](https://didattica.unibocconi.it/ts/tsn_anteprema.php?cod_ins=30488&anno=2024&ld...)

## Host Institution Campus

Bocconi University

## Host Institution Faculty

## Host Institution Degree

**Host Institution Department**

Accounting

**Course Last Reviewed**

2023-2024

[Print](#)