

FINANCE



Master of Science in Finance | 30-credit program

REQUIRED CORE

18 credits

MSF 6500

Advanced Financial Management
3 credits

MSF 6511

Investments
3 credits

MSF 6520

Financial Econometrics
3 credits

ECON 6504

Macroeconomic Theory
and Applications
3 credits

ACCO 6200

Managerial Accounting
for Decision Making
3 credits

**Three 1-credit skills courses
in R, SAS, SPSS, SQL and
Python from:**

BUAD 6112, BUAD 6113,
ECON 6114, ECON 6116, ECON 6118

ELECTIVES

9 credits

SELECT FROM:

- Bank Management, MSF 6530
- International Financial Management, MSF 6540
- Financial Derivatives, MSF 6560
- Real Estate Finance and Investments, MSF 6563
- Fixed Income Securities, MSF 6565
- Sustainable Finance, MSF 6570
- FinTech: Foundations and Applications, MSF 6575
- Investment Banking, MSF 6581
- Behavioral Finance, MSF 6590
- Current Topics in Finance, MSF 6931

ELECTIVE ENROLLMENT MAY INCLUDE ONE OF THE FOLLOWING:

- Microeconomic Theory and Applications, ECON 6503
- Applied Time-Series Econometrics and Forecasting, ECON 6561
- Monetary Theory and Policy, ECON 6580

PROFESSIONAL PROJECT

3 credits

MSF 6998

Professional Project Proposal
1 credit

MSF 6998

Professional Project
and Oral Defense
2 credits

BACHELOR'S-MASTER'S PROGRAM

(Accelerated Degree Program-ADP)

An accelerated program allowing Marquette University students to earn both an undergraduate degree and MSF within 5 years is available. Interested students are encouraged to speak with their academic adviser for course planning and to reach out to the Graduate School of Management with questions.

For more information, contact:

Dr. Matteo Arena

414.288.3369

matteo.arena@marquette.edu



MARQUETTE
UNIVERSITY

Graduate School of Management

EARNED EXCELLENCE



THE BEST BUSINESS SCHOOLS IN THE WORLD
THE BEST ACCOUNTING PROGRAMS IN THE WORLD

The MSF may be completed fully online with the option to complete select courses on campus. The MSF curriculum blends theoretical knowledge with practical applications and includes a capstone professional project that provides a unique opportunity to work with a faculty mentor and master statistical software and big data analytics. The MSF empowers students with the tools to thrive in the data-driven finance industry.