**REQUARED 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 6566
- 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

---

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.