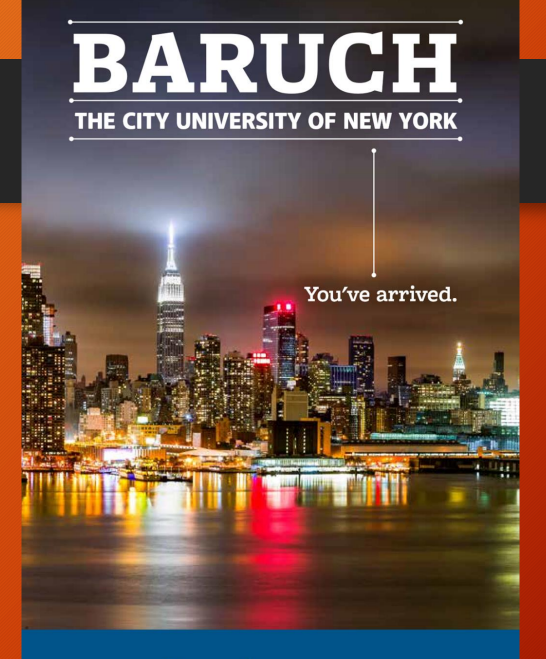
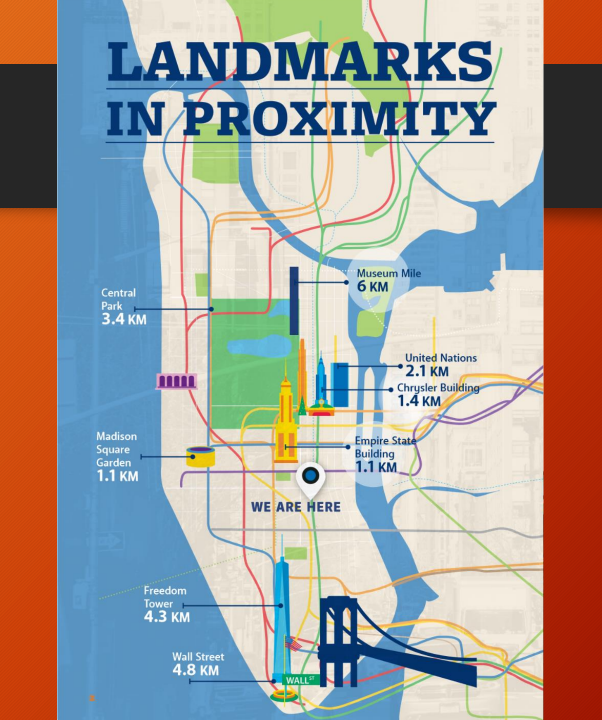
Dual Degree Program between Unipd and Baruch



Baruchcollege

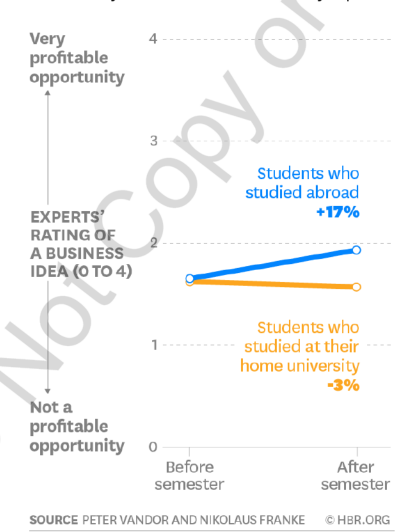


Why Study Abroad?



Students Are Able to Come Up with Better Business Ideas After Studying Abroad

A study of 243 undergraduates shows that crosscultural experience increases students' ability to recognize profitable opportunities, as assessed by four VCs and other industry experts.



Zicklin's Master of Science in Finance

- Academically rigorous strong quantitative skills
- Career orietned curriculum CFA or FRM Certification
- Visa Extension for STEM International Students OPT visa up to 24 months

Dual Degree Program - Timeline

Application Deadline at Home Institution	December 31
Candidates Package Submitted to Estella Fu	January 15
On Campus Interview	February 15 - March 15
Notification of Conditional Acceptance	April 1
Baruch Online Application Deadline (all required document submited)	May 1
Final Decision Deadline	May 15
Onboarding Communication (Tech access, billing, payment options and deadlines, last day to drop)	June 1
Visa/I-20 Processed (all required documents submitted)	June 15
Immunizations (documents can be sent to ISSC)	July 15
Registration	Once immunization cleared
Summer Courses at Home Campus	June - August

Summer courses and Starting Date in 2019

- July 2nd and 3rd Week take two courses by Baruch Professors
- August 19, 2019 Orientation at Baruch College
- Classes will end in May 22, 2020

Preliminary Courses and Waivers

Course #	Course Title	Credits
ECO 9730	Firms in the Global Economy, or equivalent	1.5
ECO 9740	Fundamentals of Macroeconomics, or equivalent	1.5
FIN 9762	Introduction to Quantitative Tools for Finance, or equivalent	3
FIN 9770	Corporate Finance, or equivalent	3

Required Courses: 10.5 credits

Course #	Course Title	Credits
BUS 9551	Business Communication I*	1.5
ECO 9723	Econometrics: Theory and Applications I	3
FIN 9781	Intermediate Corporate Finance	3
FIN 9783	Investment Analysis	3

Elective Courses: 19.5 credits

https://zicklin.baruch.cuny.edu/academic-programs/graduate/ms/finance/

Course #	Course Title	Credits	
ECO 9713	Money, Banking, and Monetary Policy	3	
ECO 9724	Econometrics: Theory and Applications II	3	
FIN 9740	Technical Analysis	3	
FIN 9759	Mergers and Acquisitions	3	
FIN 9774	Venture Capital and Entrepreneurial Finance	3	
FIN 9782	Futures and Forward Markets	3	

Any questions?

