MARKETING ANALYTICS (BS)

Department Website (https://www.sps.nyu.edu/homepage/academics/ bachelors-degrees/bs-in-marketing-analytics.html)

NYSED: 36833 HEGIS: 0799.00 CIP. 11.9999

Program Description

Marketing analytics is a growing and dynamic field with a wide spectrum of employment opportunities in both the profit and nonprofit sectors. Corporate marketing departments, media outlets, nonprofit organizations, advertising agencies, and social media companies have become more dependent on the analysis of data to make critical decisions that will help to build market share, penetrate new markets, create brand loyalty, and ultimately affect their bottom line. They will require professionals who can analyze complex data and provide the information needed to develop the most effective marketing campaigns and initiatives.

The Bachelor of Science in Marketing Analytics-one of the only undergraduate degrees of its kind in the country-provides you with a solid foundation in marketing analytics that focuses on the most current and relevant topics including data warehousing and data mining, CRM, data visualization, web analytics, social media marketing and analytics, and marketing analytics. Taught by top industry experts, this innovative program of study will provide the skill sets and the knowledge base that will position you for a range of career opportunities in a field that will drive the future of marketing and business on a global scale.

Admissions

New York University's Office of Undergraduate Admissions supports the application process for all undergraduate programs at NYU. For additional information about undergraduate admissions, including application requirements, see How to Apply (https://www.nyu.edu/ admissions/undergraduate-admissions/how-to-apply.html).

Program Requirements

The program requires the completion of 128 credits, comprised of the following:

Course Writing	Title Credi	ts
	rses may be required based on a writing placement8-1 should be successfully completed within the first	0
EXWR1- UC 7501	Introduction to Creative and Expository Writing	
EXWR1- UC 7502	Writing Workshop I	
EXWR1- UC 7503	Writing Workshop II	
Critical Thinking		
HUMN1-UC 6401	Critical Thinking	4

HUMN1-UC 6401	Critical Thinking	
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MATH1-

UC 1171

Precalculus

Quantitative Reasoning

Students, in close consultation with their adviser, select Math 1 and Math II or one of the following other courses based on a math placement assessment:

MATH1- UC 1101 & MATH1- UC 1141	Math I and Math II	
MATH1- UC 1105	Mathematical Reasoning	
MATH1- UC 1171	Precalculus	
MATH1- UC 1174	Calculus W/Applications to Business & Economics	
Scientific Issues		
Select one of the		4
SCNC1- UC 2001	Human Biology	
SCNC1- UC 3203	Environmental Sustainability	
SCNC1- UC 3207	Stars, Planets, & Life	
Historical Perspec	ctives	
Select one of the	following:	4
HIST1- UC 5804	Renaissance to Revolutn	
HIST1- UC 5820	The American Experience	
HIST1- UC 5821	Classical & Medieval World	
HIST1- UC 5822	Contemporary World	
Global Perspectiv	es	
Select one of the	following:	4
ANTH1- UC 5011	World Cultures: Africa	
ANTH1- UC 5012	World Cultures: Middle East	
ANTH1- UC 5013	World Cultures: Asia	
ANTH1- UC 5014	World Cultures: Latin America & The Caribbean	
Literary Artistic Ex	xpressions	
Select one of the	following:	4
ARTS1- UC 5438	History of Music	
ARTH1- UC 5443	Visual Expressions in Society	
LITR1-UC 6201	Contemporary Global Literature	
Liberal Arts Electi	ves	
Select an addition	al 20 credits of liberal arts courses by advisement	20
Foundation Cours		
Students are requ	ired to take six of the following courses:	24
	Principles of Marketing	
	Intro to Microeconomics	
ISMM1-UC 702	Database Design	

MATH1-

Math I

or MATH1 UC 1174	- Calculus W/Applications to Business & Economics	
MATH1- UC 1172	Statistical Methods	
MKAN1- UC 5100	Cultural and Legal Implications of Digital Technology	
Required Marke	ting Analytics Courses	
Students are rec	quired to take all of the following courses.	40
ADAV1- UC 1000	Applied Data Analytics I	
ADAV1- UC 1005	Data Visualization	
ISMM1-UC 74	12 Business Intelligence	
LRMS1- UC 920	Consumer Behavior	
LRMS1- UC 948	Integrated Marketing Campaigns	
MKAN1- UC 5101	Digital Marketing	
MKAN1- UC 5102	Web Analytics	
MKAN1- UC 5103	Marketing Analytics	
MKAN1- UC 5106	Customer Relationship Management	
MKAN1- UC 5107	Social Media Marketing and Analytics	
Marketing Analy	rtics Electives	

Select an additional 8 credits from the communication/marketing, information technology, and digital media courses in the Leadership and Management (BS) or the Information Systems Management (BS). Other related electives can be discussed with your advisor. One of these electives may include the following course:

Total Credits	
UC 7992	
MKAN1-	Senior Project: Internship Marketing Analytics
MKAN1- UC 7991	Senior Project: Seminar: Market Analytics
Select one of the	following:
Graduation Proje	ct
MKAN1- UC 7990	Special Topics in Marketing Analytics

Sample Plan of Study

Title	Credits
Writing Workshop I	4
	4
	4
Principles of Marketing	4
Credits	16
Writing Workshop II	4
Calculus W/Applications to Business & Economics or Precalculus	4
	4
	Writing Workshop I Principles of Marketing Credits Writing Workshop II Calculus W/Applications to Business & Economics

ISMM1-UC 702	Database Design	4
	Credits	16
3rd Semester/Term		
HUMN1-UC 6401	Critical Thinking	4
MKAN1-UC 5100	Cultural and Legal Implications of Digital Technology	4
MATH1-UC 1172	Statistical Methods	4
Scientific Issues		4
	Credits	16
4th Semester/Term		
ISMM1-UC 742	Business Intelligence	4
LRMS1-UC 920	Consumer Behavior	4
MKAN1-UC 5101	Digital Marketing	4
Liberal Arts Elective		4
	Credits	16
5th Semester/Term		
ECON1-UC 302	Intro to Microeconomics	4
MKAN1-UC 5106	Customer Relationship Management	4
ADAV1-UC 1005	Data Visualization	4
Liberal Arts Elective		4
	Credits	16
6th Semester/Term		
MKAN1-UC 5103	Marketing Analytics	4
Marketing Analytics Ele	ective	4
Literary & Artistic Expre	essions	4
Liberal Arts Elective		4
	Credits	16
7th Semester/Term		
LRMS1-UC 948	Integrated Marketing Campaigns	4
ADAV1-UC 1000	Applied Data Analytics I	4
Liberal Arts Elective		4
Liberal Arts Elective		4
	Credits	16
8th Semester/Term		
MKAN1-UC 5107	Social Media Marketing and Analytics	4
MKAN1-UC 5102	Web Analytics	4
Marketing Analytics Ele	ective	4
Graduation Project		4
	Credits	16

Learning Outcomes

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Upon successful completion of the program, graduates will:

- 1. Demonstrate understanding of business and marketing, and its application to offline, online, and integrated marketing processes.
- Employ data with strategic effectiveness as a result of understanding the concepts of marketing analytics, business intelligence, and data mining.
- Employ data with technical effectiveness as a result of software skill development utilizing technology adapted for marketing analytics, business intelligence, and data mining.
- 4. Utilize professional communication, presentation, and writing skills in workplace situations.

Policies NYU Policies

University-wide policies can be found on the New York University Policy pages (https://bulletins.nyu.edu/nyu/policies/).

School of Professional Studies Policies

Additional academic policies can be found on the School of Professional Studies academic policy page (https://bulletins.nyu.edu/undergraduate/professional-studies/academic-policies/).