# REAL ESTATE AND URBAN SUSTAINABILITY (BS)

Department Website (https://www.sps.nyu.edu/homepage/academics/ bachelors-degrees/bs-in-real-estate-and-urban-sustainability.html)

NYSED: 41740 HEGIS: 0511.00 CIP. 52.1501

#### **Program Description**

The Bachelor of Science in Real Estate and Urban Sustainability highlights how real estate developers, architects, environmental activists, and policymakers are collaborating in new and innovative ways to implement important initiatives in real estate and urban sustainability.

Students in the program will acquire broad-based knowledge in real estate finance, law, market analysis, valuation and development, as well as the expertise required to obtain employment in the rapidly growing areas of the real estate industry relating to climate risk assessment and management, the construction of green buildings, and the development of affordable and sustainable housing.

The curriculum explores local, national, and global innovations in real estate development and NYC, New York State and U.S. laws, mandates, and financial incentives to address the sustainability challenges of cities in the twenty-first century.

Located in New York City—a global capital of real estate—this program provides real estate internship and career opportunities with real estate companies, architectural firms, nonprofit organizations, and government agencies.

### **Admissions**

Admission to this program is currently paused to undertake a comprehensive overhaul while continuing to support enrolled students to complete their programs of study. Questions? Contact Admissions at 212-998-7100 or sps.admissions@nyu.edu.

## **Program Requirements**

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

Course Writing	Title Cred	lits		
The following courses may be required based on a writing placement8-10 assessment, and should be successfully completed within the first three semesters:				
EXWR1- UC 7501	Introduction to Creative and Expository Writing			
EXWR1- UC 7502	Writing Workshop I			
EXWR1- UC 7503	Writing Workshop II			
Critical Thinking				
Students are required to take the following course:				
HUMN1-UC 6401	Critical Thinking	4		
Quantitative Reasoning				
Select four credits from the following based on math placement 4 assessment in close consultation with advisor.				

MATH1- UC 1101 & MATH1-	Math I and Math II	
UC 1141 MATH1- UC 1105	Mathematical Reasoning	
MATH1- UC 1171	Precalculus	
MATH1- UC 1174	Calculus W/Applications to Business & Economics	
Scientific Issues		
Select one of the	following courses:	4
SCNC1- UC 2001	Human Biology	
SCNC1- UC 3203	Environmental Sustainability	
SCNC1- UC 3207	Stars, Planets, & Life	
SCNC1- UC 3215	Biology of Hunger & Population	
Historical Perspe	ctives	
Select one of the	following courses:	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	
	following courses:	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 E	xpressions	
	following courses:	4
ARTS1- UC 5438	History of Music	
ARTH1- UC 5443	Visual Expressions in Society	
	Contemporary Global Literature	
	Oral Traditions in Literature	
Liberal Arts Electi		
courses in the DA	n additional 16-18 credits in liberal arts from the 16- US B.A. in Humanities and B.A. in Social Sciences ultation with their advisor.	-18
Required Courses		
to the Quantitativ	ne of the two math courses listed below (in addition e Reasoning requirement in the Core Curriculum) th placement assessment:	4

MATH1- UC 1171	Precalculus	
MATH1- UC 1174	Calculus W/Applications to Business & Economics	
<b>Required Courses</b>	:	
ECON1-UC 301	Intro to Macroeconomics	4
ECON1-UC 302	Intro to Microeconomics	4
MATH1-UC 1172	Statistical Methods	4
Required Real Est		
REAL1-UC 1001	Real Estate Principles	4
REAL1-UC 1002	Real Estate Law	4
REAL1-UC 1005	Real Estate Finance	4
REAL1-UC 1009	Real Estate Valuation	4
REAL1-UC 1010	Real Estate Development	4
REAL1-UC 1012	Real Estate Accounting & Taxation	4
REAL1-UC 1015	Market Analysis in Real Estate	4
REAL1-UC 1020	Real Estate and Sustainability	4
REAL1-UC 1030	Affordable and Sustainable Housing	4
REAL1-UC 1045	Comparative Real Estate Markets in a Global Perspective	4
REAL1-UC 1050	NYC: The Future Metropolis	4
Real Estate Electi	ves	
Select 16 credits	in consultation with advisor, which may include:	16
REAL1- UC 1025	Commercial Lease Analysis	
REAL1- UC 1033	Managing Construct Org:	
REAL1- UC 1040	Real Estate Portfolio Management	
REAL1- UC 7990	Special Topics in Real Estate:	
PSIN1- UC 7942	Professional Studies Internship	
BUSN1-UC 504	Business Organization & Management	
HIST1-	History of the City of New York	
UC 5815		
ORBC1- UC 2253	Green Design and the Future of Organizations	
ARTH1-	History of Architecture	
UC 5441		
ARTH1- UC 5422	New York City Architecture	
ARTH1- UC 5423	The Manhattan Skyline	
ECON1-UC 363	Urban Economics	
Graduation Project	t	
Select one of the	following courses in consultation with advisor.	4
REAL1- UC 7991	Senior Proj Seminar. Real Estate	
PSIN1- UC 7992	Professional Studies Senior Project Internship	
Total Credits		128

# Sample Plan of Study

- Course	Title	Credits
1st Semester/Term		
EXWR1-UC 7502	Writing Workshop I	4
HUMN1-UC 6401	Critical Thinking	4
MATH1-UC 1101	Math I	2
MATH1-UC 1141	Math II	2
LITR1-UC 6201	Contemporary Global Literature	4
	Credits	16
2nd Semester/Term		
HIST1-UC 5820	The American Experience	4
ANTH1-UC 5012	World Cultures: Middle East	4
ARTS1-UC 5438	History of Music	4
SCNC1-UC 3203	Environmental Sustainability	4
	Credits	16
3rd Semester/Term		
MATH1-UC 1171	Precalculus	4
EXWR1-UC 7503	Writing Workshop II	4
HIST1-UC 5821	Classical & Medieval World	4
ECON1-UC 301	Intro to Macroeconomics	4
	Credits	16
4th Semester/Term		
REAL1-UC 1001	Real Estate Principles	4
ECON1-UC 302	Intro to Microeconomics	4
MATH1-UC 1172	Statistical Methods	4
REAL1-UC 1030	Affordable and Sustainable Housing	4
	Credits	16
5th Semester/Term		
REAL1-UC 1012	Real Estate Accounting & Taxation	4
REAL1-UC 1002	Real Estate Law	4
REAL1-UC 1005	Real Estate Finance	4
REAL1-UC 1009	Real Estate Valuation	4
	Credits	16
6th Semester/Term		
REAL1-UC 1045	Comparative Real Estate Markets in a Global Perspective	4
REAL1-UC 1010	Real Estate Development	4
REAL1-UC 1020	Real Estate and Sustainability	4
REAL1-UC 1050	NYC: The Future Metropolis	4
	Credits	16
7th Semester/Term		
REAL1-UC 1015	Market Analysis in Real Estate	4
BUSN1-UC 504	Business Organization & Management	4
HIST1-UC 5815	History of the City of New York	4
REAL1-UC 7990	Special Topics in Real Estate:	2-4
	Credits	16
8th Semester/Term		
ECON1-UC 363	Urban Economics	4
PSIN1-UC 7942	Professional Studies Internship	4
ORBC1-UC 2253	Green Design and the Future of Organizations	4
REAL1-UC 7991	Senior Proj Seminar. Real Estate	4
	Credits	16
	Total Credits	128
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### **Learning Outcomes**

Upon successful completion of the program, graduates will:

1. Demonstrate the ability to identify legal and financial risks, including risks from current and projected impacts of climate change,

pertaining to the acquisition, development, leasing, and sale of real estate.

- Demonstrate the ability to apply theoretical principles and best practices of real estate accounting, market analysis, asset management, and valuation, including valuation from a sustainability perspective, to actual properties and portfolios.
- 3. Demonstrate knowledge of the appropriate ways to address various professional dilemmas and challenges.
- 4. Demonstrate knowledge of the various factors that facilitate sustainable and affordable housing.
- Demonstrate knowledge of how to apply the basic principles of urban sustainability to collaborative initiatives with real estate developers, architects, engineers, and policymakers.

# **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/).