# REAL ESTATE MAJOR

# INTRODUCTION

Real estate is core to both our society and economic well-being. The Bachelor of Science with a Major in Real Estate is designed to provide students with comprehensive exposure to the field of real estate.

The Real Estate Major will prepare students to contribute to the multiple facets of financing, developing, and operating real estate while placing real estate within the context of building cities and communities that are both equitable and sustainable.

# **GET INVOLVED**

### **Advisers**

Contact the advisers through remajor@uw.edu if you have any questions related to the Real Estate Major.

#### Listserv

Join our listserv to receive information about the major and career opportunities in real estate. To join, visit the Real Estate Major homepage at http://realestate.washington.edu/programs/major/.

# REAL ESTATE CLASSES

## Required Courses (24 credits)

RE 480

RE 250	(3) Intro to Real Estate (prereq for RE courses)
RE 397	(5) Intro to Real Estate Data Modeling
RE 361	(3) Property Transactions
RE 411	(3) Real Estate Valuation & Appraisal
RE 413	(4) Intro to Real Estate Finance & Investment
RE 416	(4) Real Estate Economics & Market Analysis

(2) Professional Development Seminar

# THE CURRICULUM

# **50** credits total

**3** credits Intro to Real Estate **31** credits Core Real Estate Courses **9** credits **Analytic Skills Courses 5** credits **Built Environment Courses 5** credits **Business Skills Courses** 

## Core Real Estate Courses (min. 7 credits)

■ RE 363		(3) Real Estate Development Process		RE 464	(4) Affordable Housing
	FIN 445	(4) Real Estate Development		RE 466	(4) Advanced Housing Studies
	RE 400	(3) Real Estate Accounting		RE 490	(1-3) Independent Study
	RE 401	(3) Housing Markets & Policy		RE 497	(4) Real Estate Data Modeling
	RE 401	(5) Early Fall Study Abroad			
	FIN 435	(4) Real Estate Capital Markets			
	RE 431	(3) Real Estate Asset & Portfolio Management			
	RE 459	(4) Risk and Reward in Sustainable Developmen	it		

Analy	tic Skills	<b>Courses</b>	(9 credits)
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STAT 100	(5) Numbers and Reason
STAT 180/	(4) Intro to Data Science

INFO 180

□ QMETH 201 (4) Intro to Statistical Methods

■ INFO 201 (4) Technical Foundations

☐ STAT 220 (5) Principles of Statistical Reasoning

■ STAT 221/ (5) Statistical Concepts and Methods for the Social Sciences

CS&SS 221/ SOC 221

☐ ARCH 380 (3) Computers in Architecture

☐ GEOG 326 (5) Quantitative Methods in Geography

☐ INFO 370 (5) Core Methods in Data Science

■ STAT 302 (3) Statistical Software and Its Applications

■ STAT 311 (5) Elements of Statistical Methods

☐ STAT 320/ (5) Evaluating Social Science Evidence

CS&SS 320/ SOC 320

☐ CS&SS 321/ (5) Data Science and Statistics for Social Sciences I

STAT 321/ SOC 321

☐ CS&SS 322/ (5) Case-Based Social Statistics II

STAT 322/ SOC 322

☐ STAT 416 (4) Intro to Machine Learning

■ INFO 474 (5) Interactive Information Visualization

## Built Environment Courses (5 credits)

■ BE 200 (3) Intro to Built Environments

■ BE 210 (5) A Global History of the Built Environment I and II

■ BE 220 (3) Cities, Health, & Well-Being

■ BE 230 (5) Living with Disasters

■ BE 405 (6) Built Environments Studio

■ ARCH 200 (5) Architectural Design and Representation I

☐ ARCH 201 (5) Architectural Design and Representation II

■ ARCH 350 (3-5) Architecture of the Ancient World

☐ ARCH 351 (3-5) Architecture of the Medieval and Early Modern World

☐ ARCH 352 (3-5) History of Modern Architecture

☐ ARCH 452 (3) History of Architecture in Seattle and Environs

■ ARCH 534 (3) Green Technology

## **Built Environment Courses CONTINUED (5 credits)**

- ARCH 538 (3) Building Reuse Seminar: Investigating the Value of Existing Buildings
- ☐ CEP 200 (5) Intro to Community & Environmental Planning
- ☐ CEP 498 (1-9) Planning Practicum
- ☐ CM 250 (5) Construction and Culture
- ☐ CM 260 (3) Digital Tools
- ☐ CM 310 (3) Intro to the Construction Industry
- ☐ CM 311 (2) Construction Documents
- CM 335 (3) Sustainable Construction
- ☐ CM 416 (3) Residential Project Development
- ☐ GEOG 277 (5) Geography of Cities
- ☐ GEOG 317 (5) Geographic Information and Spatial Analysis
- ☐ GEOG 360 (5) GIS and Mapping
- ☐ GEOG 432 (5) Geography of Inequality
- ☐ GEOG 445 (5) Geography of Housing
- □ LARCH 212 (5) Designing the Future
- ☐ LARCH 300 (6) Introductory Landscape Architecture Design Studio
- LARCH 341 (3) Site Design and Planning
- LARCH 352 (5) History of Landscape Architecture
- ☐ LARCH 353 (5) History of Modern Landscape Architecture
- □ LARCH 361 (3) The Human Experience of Place
- □ LARCH 363 (3) Ecological Design and Planning
- LARCH 454 (5) History of Urban Landscapes and Environments
- PUBPOL 201 (5) Introduction to Public Policy and Governance
- SOC 215 (5) Intro to Urban Sociology
- SOC 415 (5) The City and Neighborhood Dynamics
- □ T URB 480 (5) Housing in the United States
- URBDP 200 (5) Introduction to Urbanization
- ☐ URBDP 300 (5) Introduction to Urban Planning
- URBDP 404 (3) Intro to GIS
- □ URBDP 424 (3) Site Planning: Issues and Techniques
- URBDP 450 (3) Introduction to Land Use, Growth Management, and Environmental Planning
- URBDP 466 (4) Infrastructure and Community Facilities

## **Business Skills Courses (5 credits)**

- ACCTG 215 (5) Introduction to Accounting and Financial Reporting
- ACCTG 219 (4) Essentials of Accounting
- B CMU 301 (4) Strategies Business Communication

# **Business Skills Courses CONTINUED (5 credits)**

■ MKTG 450 (4) Consumer Behavior■ MKTG 462 (4) Customer Analytics

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COM 220	(5) Introduction to Public Speaking
COM 270	(5) Interpersonal Communication
INFO 360	(4) Design Methods
INFO 380	(5) Information Systems Analysis and Design
MGMT 200	(5) Introduction to Law
MGMT 300	(4) Leadership and Organizational Behavior
MGMT 401	(4) Leadership Development
MGMT 402	(4) Negotiations
MGMT 407	(4) Managing a Global Workforce
MGMT 445	(4) Multicultural Marketing and Business Development
MKTG 275	(3) Marketing Essentials
MKTG 301	(4) Marketing Concepts
MKTG 335	(4) Principles of Selling
MKTG 370	(4) Retailing