REAL ESTATE MASTERS/GC (REAL1-GC)

REAL1-GC 1000 Re Acctng & Taxation (4 Credits)
Typically offered occasionally
This course provides students with an understanding of the uses of accounting in the real estate and construction industries. It reviews accounting concepts, principles, rules, regulations, and reporting requirements and the accounting and tax procedures needed to understand financial statements related to management, operations, and investments, including income tax analysis.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 1005 Principles of Real Estate Accounting and Taxation (3 Credits)
Typically offered Fall, Spring, and Summer terms
This course provides students with an understanding of the uses of accounting in the real estate and construction industries. It reviews concepts, principles, rules, regulations, and reporting requirements and the accounting and tax procedures needed to understand financial statements related to management, operations and investments, including income tax analysis. As such it provides a first introduction to the Time Value of Money concept and to Appraisal.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 1010 Real Estate Market and Feasibility (4 Credits)
Typically offered not typically offered
Building on the concepts, models and tools of economic analysis, this course presents modeling techniques for forecasting supply and demand in specific markets. The student learns how to estimate market supply and demand for specific property types at a specific location. Extensive analysis of the cost versus value creation equation is featured. Requires completion of a market and feasibility study as well as exercises, lectures, case studies and analytical assignments.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 1015 Market & Feasibility Analysis (3 Credits)
Typically offered not typically offered
Building on the concepts, models and tools of economic analysis, this course presents modeling techniques for forecasting supply and demand in specific markets. The student learns how to estimate market supply and demand for specific property types at a specific location. Extensive analysis of the cost versus value creation equation is featured. Requires completion of a market and feasibility study as well as exercises, lectures, case studies and analytical assignments.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 1020 Real Estate Economics and Investment Analysis (4 Credits)
Typically offered not typically offered
Examines the connections between the national economy and real estate markets from both a theoretical and empirical perspective and introduces appropriate data sources and techniques useful in their analysis. This course pays special attention to the economic history and structure of the major metropolitan areas in the United States and examines under what conditions certain regions thrive while others decline. It evaluates the performance of specific property types during different business and growth cycles and changing monetary conditions.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 1025 Real Estate Economics (3 Credits)
Typically offered not typically offered
Examines the connections between the national economy and real estate markets from both a theoretical and empirical perspective and introduces appropriate data sources and techniques useful in their analysis. This course pays special attention to the economic history and structure of the major metropolitan areas in the United States and examines under what conditions certain regions thrive while others decline. It evaluates the performance of specific property types during different business and growth cycles and changing monetary conditions.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 1030 Real Estate Finance (4 Credits)
Typically offered not typically offered
This course covers the debt and equity financing of real estate with particular emphasis on income-producing property. It identifies and explains the legal instruments involved in mortgage underwriting and lending; the role of government in the financing of commercial and residential real estate; sources of both private and public debt and equity capital, and the financing of real estate construction and development activity. The course analyzes income property cash flows, the valuation of property, the measurement of investment returns and the impact of debt leverage and income taxes.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 1035 Real Estate Finance (3 Credits)
Typically offered Fall, Spring, and Summer terms
This course covers the debt and equity financing of real estate with particular emphasis on income-producing property. It identifies and explains the legal instruments involved in mortgage underwriting and lending; the role of government in the financing of commercial and residential real estate; sources of both private and public debt and equity capital, and the financing of real estate construction and development activity. The course analyzes income property cash flows, the valuation of property, the measurement of investment returns and the impact of debt leverage and income taxes.
Grading: GC SCPS Graded
Repeatable for additional credit: No
REAL1-GC 1040 Real Estate Val & Analy (3 Credits)
Typically offered not typically offered
This course provides an introduction to the income, market, and cost approaches to value with extensive treatment of the highest and best use concept and applications of discounted cash flow, income capitalization and residual techniques. Investment, risk, and lease valuation models are emphasized, looking at their role in providing essential income and cash-flow measurements used in arriving at sound value-based decisions.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 1045 Real Estate Economics & Market Analysis (3 Credits)
Typically offered Fall, Spring, and Summer terms
This course examines connections between the national and global economies and real estate markets from both theoretical and an empirical perspectives. It explores the performance of specific property types under different macroeconomic business and growth cycles and changing monetary conditions. The course explores key policy issues, their economic impact on real-estate decision-making, and identifies indicators used to track economic and real estate performance. The course also examines the economic structure of major metropolitan areas, the impact of local governments on urban economic growth, the impact of urban economic growth on supply and demand identification for specific property types, and conditions under which certain regions thrive while others decline. Building upon the concepts and tools of economic analysis, this course introduces appropriate data sources and techniques useful in analyzing and forecasting real estate demand and supply in different markets for specific property types at specific locations. Class assignments will also follow current economic news and potential impacts for real estate markets.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 1046 Real Estate Media and Information (1.5 Credits)
In this course, students will examine the important role media, data and information technology play in real estate and why these components are essential to a successful real estate project. As with other major industries, real estate is covered closely by a variety of media outlets and analysts who document market cycles and trends vital to the final goal of a development. Real estate is a for-sale/lease and investment commodity, therefore it is routinely publicized in the media through PR, advertising and branding in order to garner attention and spur transactions. This course will teach students about the dynamic, often intricate relationship between developers and other real estate professionals and the array of media channels which impact each of them. Students will be focusing on a single mixed-use real estate project, for which they will devise a complete messaging campaign including PR, advertising and branding.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 1050 Legal Principles & Practices (3 Credits)
Typically offered Fall, Spring, and Summer terms
This course teaches students the principles and instruments of real property and construction law, as well as when and how to utilize the legal system. It reviews the contracts and issues that arise in the course of construction, development, ownership and operations and examines the roles, rights, obligations and liabilities of the major parties involved in transactions including the owner, architect, engineer, contractor and allied professionals.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 1055 Real Estate Valuation & Feasibility Analysis (3 Credits)
Typically offered Fall, Spring, and Summer terms
This course provides an introduction to the income, market, and cost approaches with extensive treatment of the highest and best use concept and applications of discounted cash flow, income capitalization, and residual techniques. It emphasizes investment, risk, and lease valuation models and looks at their role in providing essential income and cash flow measurements used in arriving at sound value based decisions. Feasibility analysis realistically grounded in market analysis and featuring the cost versus value creation equation, is also treated.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 1060 The Development Process (3 Credits)
Typically offered Fall, Spring, and Summer terms
This course will explore the development process for hospitality properties from inception to operation and disposition, as well as methods of valuation and drivers of demand for a variety of property types, including downtown, suburban, boutique and resort. Students will become familiar with income analysis for food and beverage, retail components, spas and golf courses. Additionally, the course will introduce students to fundamental concepts of design psychology and considerations, as well as the space allocation and programming of public areas, guestrooms, back-of-house areas and amenities. Case studies and interactive assignments will be used to illustrate best practices, as well as the conditions under which certain properties thrive while others decline.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 1065 Hotel Development and Investment (3 Credits)
This course will explore the development process for hospitality properties from inception to operation and disposition, as well as methods of valuation and drivers of demand for a variety of property types, including downtown, suburban, boutique and resort. Students will become familiar with income analysis for food and beverage, retail components, spas and golf courses. Additionally, the course will introduce students to fundamental concepts of design psychology and considerations, as well as the space allocation and programming of public areas, guestrooms, back-of-house areas and amenities. Case studies and interactive assignments will be used to illustrate best practices, as well as the conditions under which certain properties thrive while others decline.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 1070 Corporate Finance (3 Credits)
Typically offered Fall, Spring, and Summer terms
This course is a study of the decision making process by financial management in a corporate environment. It includes an examination of the costs of capital, capital pricing methods and applications of net present value in business and valuation decisions. Students review the factors involved in the issuance of capital stock, the role of venture capital, initial public offerings, investment banking, application of the option pricing theory, warrants and convertible securities and corporate dividend policies. Also covered are corporate, foreign and Euro bonds and debt financing in general. The role of the public equity and debt markets to real estate pricing and finance is included.
Grading: GC SCPS Graded
Repeatable for additional credit: No
Prerequisites: (REAL1-GC 1035 OR DEVE1-GC 1035).
REAL1-GC 1075  ESG & Commercial Real Estate (3 Credits)
This course enables students to understand the complexities of the
development, investment, management and operation of commercial real
estate assets in a sustainable manner following Environmental, Social,
and Corporate Governance (ESG) practices and by ESG risk assessment.
Environmental risks are associated with properties or land, their interface
with each other, and their impact on human health. Social risk refers
to the impact companies can have on communities, neighborhoods
and society. Governance risk refers to the way companies are run and
often can include diversity and equity issues as well as ethics. This
course further examines the opportunities and challenges involved in
formulating and implementing strategies by taking a “systems” view of
commercial real estate firms. Students examine multiple aspects of how
real estate leaders address strategy, structure, culture, tasks, people, and
outputs.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 1080  Negotiation & Dispute Resolution (3 Credits)
Typically offered Fall, Spring, and Summer terms
This course presents an examination of major negotiation theories,
strategies and tactics as applied to real estate and construction
transactions and disputes. Proposed and completed transactions are
analyzed before or after each negotiation process as a benchmark for
measuring the effectiveness of negotiators. Alternative dispute resolution
techniques examined and practiced in the course include mediation,
arbitration, and litigation settlement techniques. Students also review the
defense of claims, liens and law suits. The role of ethics in professional
practice is addressed.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 1095  Real Estate Capital Markets (3 Credits)
This course identifies the sources of debt and equity capital for
commercial real estate, and the vehicles by which this capital is delivered
to the property markets. In covering these topics, the course analyzes the
‘four quadrants’ of capital: private debt, public debt, private equity and
public equity, including class discussions and exercises in the structure
and pricing of CMBS and CRE CDO, and the performance and valuation
metrics of equity REITs.
Grading: GC SCPS Graded
Repeatable for additional credit: No
Prerequisites: (REAL1-GC 1035 OR DEVE1-GC 1035).

REAL1-GC 2300  Real Estate Finance & Investment Analysis (3 Credits)
Typically offered Fall, Spring, and Summer terms
Students in this course examine various analytical techniques and
structure appropriate financing requirements for all major types of
income-producing real estate investments and developments. Students
learn traditional and innovative methods of finance such as joint
ventures, private placements, and mezzanine structures as well as the
derivation of rates of return, cash flow analysis and modeling, estimates
of residual and present intrinsic value, commercial lease and expense
analysis and inflation sensitivity analysis.
Grading: GC SCPS Graded
Repeatable for additional credit: No
Prerequisites: (REAL1-GC 1035 OR DEVE1-GC 1035) AND REAL1-
GC 1055.

REAL1-GC 2310  Real Estate Capital Markets (3 Credits)
Typically offered not typically offered
This course examines the investment criteria and deal structures of
private, REIT, institutional, equity fund, and off-shore sources of debt
and equity capital, together with other players integral to the capital
intensive process of financing real estate assets. The role of traditional
sources, such as commercial banks, life insurance companies, pension
funds, finance companies and opportunity funds will be analyzed, as
well as those participants involved in raising funds from or for the public
capital markets; investment banks, rating agencies, CMBS issuers and
real estate investment trusts. Also covered will be the pricing of capital in
relation to risk and risk appetites, and a discussion of benchmark rates,
such as LIBOR, swap spreads and US government obligations.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 2315  Risk & Portfolio Management (3 Credits)
Typically offered Fall, Spring, and Summer terms
This course examines the methods employed in both strategic and
tactical value enhancement decision-making for real estate. Students
learn how to balance the potential for positive financial reward with
concurrent exposure to risk and uncertainty in both single assets and
portfolios. Risk analysis begins with a review of the credit worthiness of
tenants and buyers and moves up the scale to risk analysis of
portfolios of assets and modern portfolio theory. The advantages and
disadvantages of small versus large-scale enterprises; single versus
multiple property type portfolios; and local, regional and national market
diversification strategies are evaluated. The interaction of volatility, risk
and diversification is examined.
Grading: GC SCPS Graded
Repeatable for additional credit: No
Prerequisites: (REAL1-GC 1035 OR DEVE1-GC 1035).

REAL1-GC 2399  Applied Project in Finance & Investment (3 Credits)
Typically offered Fall and Spring
The capstone course in each concentration integrates and applies all
of the prior coursework taken, engaging the student in the production
of a professional quality project or proposal. Capstone projects are the
principal assessment device to evaluate each student’s understanding
of the discipline. In each case actual market data and industry resources
are researched and employed in the creation of an investment related
product specific to each concentration. In the Finance and Investment
concentration participants research current public and private sources of
debt and equity and develop and present an investment proposal.
Grading: GC SCPS Graded
Repeatable for additional credit: No
Prerequisites: (REAL1-GC 2300 AND REAL1-GC 1095 AND REAL1-
GC 1070).

REAL1-GC 2400  Planning & Design Issues in Development (3 Credits)
Typically offered Fall, Spring, and Summer terms
This course addresses planning at the regional, community,
neighborhood and site as practiced by both the public and private
sectors. It examines the public master planning process as well as the
project site planning and trends in planning and regulation such as
smart growth and sustainability. In the design area, the course addresses
building design and design theory for various product types as well as
urban design.
Grading: GC SCPS Graded
Repeatable for additional credit: No
Prerequisites: REAL1-GC 1060.
REAL1-GC 2410  Land Use & Environmental Regulation  (3 Credits)
Typically offered Fall, Spring, and Summer terms
This course addresses in detail the full range of federal, state and local governmental regulations that a developer may have to deal with relating to issues such as water, air and hazardous materials. It also covers regional land use regulatory programs such as those found in select states, and local subdivision, zoning and special purpose ordinances. Emphasis would be on identifying what measures apply to a given project, formulating a strategy for addressing each, and understanding the reasons for their adoption.
Grading: GC SCPS Graded
Repeatable for additional credit: No
Prerequisites: REAL1-GC 1060.

REAL1-GC 2499  Applied Project in Development  (3 Credits)
Typically offered not typically offered
The capstone course in each concentration integrates and applies all of the prior coursework taken, engaging the student in the production of a professional quality project or proposal. Capstone projects are the principal assessment device to evaluate each student's understanding of the discipline. In each case actual market data and industry resources are researched and employed in the creation of an investment related product specific to each concentration. In the Development concentration, beginning with a pro forma, participants work up and submit a feasibility study for an actual site.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 2500  Seminar in Value & Analysis  (3 Credits)
Typically offered not typically offered
This seminar provides an in-depth examination of the disciplines underlying valuation and investment analysis as they are applied to development, acquisition, disposition, financing, tax certiorari, condemnation, litigation and arbitration. A review of current literature, controversies and professional standards of practice are studied. Readings, case studies and analytical exercises are employed.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 2510  Statistical Analysis  (3 Credits)
Typically offered not typically offered
This course covers the concepts of data analysis and how they can be applied to solve real estate problems. The course examines the basic statistical tools: mean, median, mode, variance, standard deviation and regression analysis. It identifies data from of a variety of sources and the contribution of each to the real estate decision-making process.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 2599  Adv Spec Proj Valuation  (3 Credits)
Typically offered not typically offered
The capstone course in each concentration integrates and applies all of the prior coursework taken, engaging the student in the production of a professional quality project or proposal. Capstone projects are the principal assessment device to evaluate each student's understanding of the discipline. In each case actual market data and industry resources are researched and employed in the creation of an investment related product specific to each concentration. In the Valuation and Analysis concentration, students develop and submit a professional quality narrative appraisal of a investment grade property.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 2610  Asset Management  (3 Credits)
Typically offered Fall, Spring, and Summer terms
This course examines techniques for increasing the value of real estate assets under management on behalf of ownership. It reviews the components of asset management that directly affect the cash flow and underlying value of a single asset or a portfolio of assets. Topics covered include financing and refinancing opportunities and techniques, designing a tenant mix, creating and implementing repositioning strategies, planning capital expenditures, budget and management reporting, cost control techniques, management and operations strategies.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 2635  Commercial Lease Analysis  (3 Credits)
Typically offered Fall, Spring, and Summer terms
This course provides an extensive and detailed overview and analysis of the commercial leasing process with a special emphasis on the theory and types of clauses used in a modern leasing transaction. It places leases in context with other commercial contracts, analyzes each of the major leases provisions and then examines leases as financial instruments. Student's use financial devices as a tool for understanding leasing economics and participate in a negotiation workshop at the course's end.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 2699  Applied Project in Asset Management  (3 Credits)
Typically offered Fall and Spring
The capstone course in each concentration integrates and applies all of the prior coursework taken, engaging the student in the production of a professional quality project or proposal. Capstone projects are the principal assessment device to evaluate each student's understanding of the discipline. In each case actual market data and industry resources are researched and employed in the creation of an investment related product specific to each concentration. In the Asset Management concentration participants engage in developing a proposal to reposition an actual property looking at everything from it's physical characteristics to its financing and tenant mix.
Grading: GC SCPS Graded
Repeatable for additional credit: No
Prerequisites: REAL1-GC 2610.

REAL1-GC 2720  PropTech and the Digital Evolution of Real Estate  (3 Credits)
As the age of technology rapidly displaces and augments all aspects of the built environment, including design, construction, leasing, financing, and operations, students must begin to think critically and rationally about these platforms. The rapid adoption of technology within the real estate industry has created a surge of activity across the lifecycle of new products, from conceptualization, beta development, funding, production introduction, and industry adoption. This course introduces topics relating to the current ecosystem of Property Technology ("PropTech"), the evolution of the sector, and an in-depth analysis of each aspect of this lifecycle through a survey of existing PropTech platforms.
Grading: GC SCPS Graded
Repeatable for additional credit: No
REAL1-GC 2800 International Real Estate (3 Credits)
Typically offered not typically offered
This course covers the practical issues encountered when doing business in another country from both the US and non-US perspectives. It examines three principal areas of concern: legal, political and economic systems. Topics include land ownership and title; development rights and laws; regulation; legal representation; local attitudes and the general climate for foreign investment; working with joint venture partners; tax and currency considerations.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 2810 International Money Markets & Finance (3 Credits)
Typically offered not typically offered
This course examines the international monetary system from the economic, political, and practical viewpoints. It discusses the risks and rewards involved for investors, owners and developers doing business internationally. Topics include: exchange control laws and regulations; the role of central banks; currency fluctuation, hedging and trading; sources and methods of financing international transactions including government assisted financing and restrictions on foreign investment.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 2899 Adv Spec Proj Int’L Re (3 Credits)
Typically offered not typically offered
The capstone course in each concentration integrates and applies all of the prior coursework taken, engaging the student in the production of a professional quality project or proposal. Capstone projects are the principal assessment device to evaluate each student’s understanding of the discipline. In each case actual market data and industry resources are researched and employed in the creation of an investment related product specific to each concentration. In the International concentration students submit an investment proposal for a property outside of their own country, making reference to all of the legal, political and economic issues involved.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3000 Regulation of Re Develop (2 Credits)
Typically offered not typically offered
Analyzes the distinctive roles and perspectives of government and business in the land development process. Explores the regulations imposed on the development process by the many levels of government including environmental reviews, zoning controls, landmark designation, community participation, building department approval, and federal restrictions on development. Develops a general knowledge of the applicable regulations and the ability to ask the right questions at the right time. Reviews the major development controls, their evolution, status, procedures, and role in public policy. Field research includes analyzing the effects of regulations on specific development projects.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3015 Affordable Housing Finance and Development (3 Credits)
Typically offered Fall, Spring, and Summer terms
This course provides an introduction to the income, market, and cost approaches with extensive treatment of the highest and best use concept and applications of discounted cash flow, income capitalization, and residual techniques. It emphasizes investment, risk, and lease valuation models and looks at their role in providing essential income and cash flow measurements used in arriving at sound value based decisions. Feasibility analysis realistically grounded in market analysis and featuring the cost versus value creation equation, is also treated.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3025 Private Equity Real Estate (1.5 Credits)
Typically offered Fall and Spring
This course will evaluate PERE from the perspective of both LP/investor and GP/manager. Topics include the genesis of private equity funds; private equity investment vehicles; the spectrum of strategies, risk & return; fund structures; counterparties; different types of PERE investors & motivations; fund formation & life cycle; j-curve; waterfall; performance measurement; governance issues & alignment of interest; regulatory environment; and key standard document provisions.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3035 Commercial Mortgage Backed Securities (1.5 Credits)
Typically offered Fall and Spring
This course introduces the tools and skills needed to evaluate the interplay between real estate loan markets and overall fixed income/structured finance markets. The course will address the influence of micro- and macro-economic conditions on fundamental real estate space/leasing markets, property/asset markets, and capital market conditions (e.g., loan and bond markets). Particular focus will be given to achieving a mastery of commercial mortgage backed securities (CMBS) components and their structuring as well as to providing a rich understanding of the economic and legal structure of CMBS and the impact of various market participants on the final terms of a bond transaction. Additionally, due to the "global" nature of real estate, the course will address the role of the CMBS market in the financial crisis and on the commercial real estate markets, on the formation and flow of funds within capital markets, the emergence of new investors since the crisis, and the current appetite of the various investor groups for the CMBS product. The course will be enriched with discussions on the potential impact of CMBS on the economy in general, as well as its implications for real estate business cycles. Remember, this is a graduate-level course and, as such, it is as much about learning a process (how to ask the right questions, how to solve problems, and how to work within a group setting) as it is about learning specific concepts.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3040 Construction Technology (2 Credits)
Typically offered not typically offered
A survey of three basic construction areas: construction practice and materials, structural technology, and building systems. Topics: understanding and reading blueprints; current practices in structural design; survey of materials, methods, and equipment used in commercial and industrial construction; loads, stresses, and designs; HVAC systems; water, plumbing, and fire protection systems; electrical systems; vertical transportation.
Grading: GC SCPS Graded
Repeatable for additional credit: No
REAL1-GC 3045 Construction Methods & Technology (3 Credits)
Typically offered occasionally
A survey of three basic construction areas: construction practice and materials, structural technology, and building systems. Topics: understanding and reading blueprints; current practices in structural design; survey of materials, methods, and equipment used in commercial and industrial construction; loads, stresses, and designs; HVAC systems; water, plumbing, and fire protection systems; electrical systems; vertical transportation.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3055 Analyzing Reit Securities (1.5 Credits)
Typically offered Fall and Spring
The class is designed to familiarize students with the quantitative and qualitative aspects of REIT stocks and to provide an experience in presenting their results in writing and in a public forum. Students learn how to find and understand pertinent data, build an earnings model, assess various risks and potential rewards hidden in financial statements and employ various valuation methods used in determining the relative attractiveness of REIT securities.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3060 Adv Fed Inc Tax & Re Inv (2 Credits)
Typically offered not typically offered
Examines the differing tax implications of the formation, operation, distributions, and liquidation of corporations and partnerships. Reviews the aspects of corporations, partnerships, syndications, REITs, and special equity financing techniques that affect their tax liabilities in real estate matters. Explores tax implications of like-kind and same-kind tax deferred exchanges, installment sales, mortgages, settlements, and foreclosures. Real estate tax planning ideas are discussed.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3065 Federal Taxation for Real Estate Investment (3 Credits)
Typically offered not typically offered
This class introduces the student to Real Estate Taxation, the concepts, tax rulings, tax regulations and tax cases. The course will cover many aspects of Federal Tax law and its effect on real estate. The tax implications of buying and selling real estate, including the various ways taxpayers can mitigate the tax consequences when selling real estate. The class will explore the tax intricacies of Section 1031, Tax Deferred Exchanges, Installment Sales, Condemnations, and Charitable contributions of real estate. Sessions will include the tax traps of forgiveness of debt issues, how to calculate gains on sales of real estate, abandonment of partnership interests. Partnership tax returns will be reviewed along with understanding basis of partnership interests specific to real estate and explore the areas of substantial economic effect in regard to partnership interests. Taxation of homebuilders, REITs, and developers, and how the tax law relates to those industries. The course ends with an examination of the basic tax rules and regulations and tax reporting requirements.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3075 Managing Bldg Systems & Operations (3 Credits)
Typically offered occasionally
This course examines the essential business elements of property management as they relate to the maintenance, control and performance of the physical asset, specifically the mechanical, electrical, plumbing, fire safety, security and telecommunications systems as well as the building exterior and adjacent property. Topics covered include managing building operations including staff, contractors, vendors, and regulatory and contractual requirements, tenant relations and improvements, and building performance standards involved in lease obligations, office operations and reporting.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3085 CRE Modeling & Underwriting: Residential (1.5 Credits)
This course belongs to a series of accelerated 7-week courses emphasizing financial modeling and underwriting of specific asset classes. Each module in this case-study-based course will focus on a different residential property type: multifamily, for-sale condominiums, student housing, single-family rentals, and manufactured housing. The course reviews specific financial analyses that apply to capital markets and market participants in various transaction types (e.g., acquisition, development, recapitalization, debt structuring).
Prerequisites: REAL1-GC 1035 AND REAL1-GC 1070 AND REAL1-GC 1055 AND REAL1-GC 1095.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3095 Debt Finance: Non-Bank & Alternative Lenders (1.5 Credits)
This course will introduce students to non-bank lenders consisting of public and private mortgage REITS, Debt Funds, Private Equity and Hedge Funds, Family Offices, and others. Students will learn and understand the landscape of debt providers to maximize returns on their investments and developments, and to avoid the pitfalls that come along with picking the “wrong” lender.
Prerequisites: REAL1-GC 1035 AND REAL1-GC 1070 AND REAL1-GC 1055 AND REAL1-GC 1095.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3120 Developing Residential Multi-Family Real Estate (3 Credits)
Typically offered Fall
This course will discuss the actual and practical aspects of developing residential real estate in New York City. We will discuss the big picture as well as the little details that help ensure successful real estate developments. The course will go into depth on the entire development process from vision, acquisition, financing design, construction, and disposition with real examples culled from over 20 years of hands-on development deals. This is not a course on investment theory or strategy but more of a discussion on how things get done in the real world of New York City Development.
Grading: GC SCPS Graded
Repeatable for additional credit: No
REAL1-GC 3135 Real Estate Data Analytics (3 Credits)
Real estate has become a sophisticated industry that now relies on advanced data analysis to drive investment and other critical decisions. This course is designed to give students an understanding of the techniques of data analysis and quantitative methods used in the industry. Students will be exposed to hands-on projects using data from major providers in the industry. Applied statistics will be presented using the open-source R statistical computing environment, together with Jupyter notebooks, an increasingly popular presentation environment. Students will gain hands-on experience creating statistical models to drive informed decision making in real estate investment decisions.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3145 Acquisition Procedures & Analysis W/ Argus Softwr (3 Credits)
Typically offered Fall, Spring, and Summer terms
This course will provide an overview of the acquisition process from asset evaluation and underwriting through due diligence, purchase and sale agreements, closing and asset integration. The primary focus of this class will be property valuation using Argus SoftwareTM and examination of underwriting scenarios as well as in-depth audits of models. Other topics will include the creation of concise management reports and an examination of the criteria used by senior executives in pursuing a property acquisition.
Grading: GC SCPS Graded
Repeatable for additional credit: No

Prerequisites: REAL1-GC 2300.

REAL1-GC 3155 Advanced Seminar in Real Estate Finance (3 Credits)
Typically offered not typically offered
Using a case study approach this advanced course engages participants in the dynamics of real estate investment banking at the highest level. Students use applied economic analysis to examine current market fundamentals and then proceed to underwrite and analyze various development and investment projects across the spectrum of the major property types. Along the way students deal with IPO/secondary offering process, off-balance sheet and JV financing and develop an enhanced understanding of the real work deal making process in both the public and private debt and equity capital markets.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3165 Analytical Techniques in Re Investment Analysis (1.5 Credits)
Typically offered not typically offered
Using the principles, concepts, models and tools studied in Tiers I and II of the program, the student will learn how to estimate the Intrinsic Value of income-producing real estate. This course includes a review of commonly used valuation techniques and an in-depth study of valuation analytical techniques utilizing discounted cash flow analysis; the derivation of Rates of Return; cash flow modeling; estimates of residual values through replacement cost analysis, optimum holding periods; space absorption, lease analysis, inflation measurement and sensitivity analysis. There will be extensive reading and computer use. The student is expected to be proficient in the use of a financial calculator and Excel.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3170 Derivatives & Real Estate Investments (3 Credits)
Typically offered not typically offered
This course examines various equity and debt derivatives used in commercial real estate finance and investment. An overview of the more common derivatives, such as swaps, futures, and options, will serve as the foundation for a detailed review of the use of these instruments, including real-life case studies. Issues relating to the pricing, application, and pitfalls will be considered, along with the current regulatory and macroeconomic environment.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3175 Real Estate Investing in a Distressed Environment (1.5 Credits)
Typically offered Fall and Spring
To introduce the basic framework of Commercial Real Estate (CRE) investment through a lens of distressed situations. Basic elements of bankruptcy procedure and valuation will be discussed, with a specific concentration on those issues most pertinent to CRE workout situations. Common characteristics of and factors that lead to distress also will be addressed.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3180 Global Real Estate Markets & Investments (3 Credits)
Typically offered Spring
This course concentrates on the global real estate markets of Europe, Asia, the Middle East and the Americas. The students will examine transnational real estate transactions and investments and the firms who operate in this environment with a special focus on four principal areas of concern: 1) the institutional framework at the property and sovereign level, 2) political considerations, 3) the currency markets, and 4) the capital markets. Specific topics covered include globalization, global real estate trends, risk and portfolio management, country risk, development and ownership rights, taxes, currency risk, hedging, and cultural considerations.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3185 Urban Economic Development (3 Credits)
Typically offered not typically offered
This course examines the evolution in theory and practice of economic development concepts, programs, and projects in cities, with particular emphasis on the New York metropolitan area. It seeks to provide students with a basic understanding of forces affecting economic development strategies, information on successful and unsuccessful approaches, and an opportunity to engage in a critical analysis of current thinking and current issues in economic development.
Grading: GC SCPS Graded
Repeatable for additional credit: No
REAL1-GC 3190  Seminar in Post-Catastrophe Reconstruction (3 Credits)
Typically offered not typically offered
Emergency response situations, such as natural disasters and terrorist attacks are unfortunate, but recurring events in today’s global society. This course explores in detail the variety of complex issues surrounding global post-catastrophe reconstruction (PCR) situations with regard to real estate development, planning, and construction-related activities. This course will provide an understanding of the process and players in emergency response situations along with a critical historical analysis of previous reconstruction efforts. The course will compare and contrast the unique characteristics regarding various situations pertaining to PCR (e.g., natural disaster vs. terrorism, urban vs. rural, developing vs. developed nations), discuss issues surrounding immediate rapid response and long-term reconstruction through the lens of a real estate developer. Finally, this course will evaluate pre-event preparedness plans and development aimed at lessening the occurrence and effects of emergency events.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3195  Corporate Real Estate (3 Credits)
Typically offered not typically offered
This course concentrates on the demand side of Commercial Real Estate from the tenant/user perspective, and from the dual viewpoint of the Corporate Real Estate professional’s (CRE) objectives and constraints, and from Owner/Investor. Corporate Real Estate is one of the top two or three cost centers in all major corporations. The CRE is essentially the tenant/user’s “in-house developer”, driving what should be built and financed. Coursework will consider a broad range of property types and transaction mechanisms both in the US and abroad, and will include guest lectures, case study and group project work. Issues addressed will include Cash Flow and P&L deal analysis, strategic planning, portfolio management, location strategy and site selection.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3206  Global Cities: Europe (1.5 Credits)
This course belongs to the “Global Cities” series of courses offered by the NYU Schack Institute of Real Estate and focuses on the rapid growth of global cities in Europe, the Middle East, Africa, Latin America, South Asia, East Asia, and Southeast Asia. As urbanization continues to reshape human settlement patterns, a new class of connected and global cities has emerged providing significant opportunities for real estate development.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3220  Principles International Tax (2 Credits)
Typically offered not typically offered
Surveys the taxation of foreign investment in the United States and American investment abroad. Focuses on the tax-driven nature of the structuring of international real estate transactions, the use of tax havens and income and estate tax treaties and treaties of international cooperation, and the tax structures of foreign countries and the concepts involved in international taxation. The course is designed to make the student conversant with the different approaches to taxation of international transactions.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3400  Seminar in Community Development (3 Credits)
Typically offered not typically offered
This Seminar will be an intensive, real-world, project-based exploration of the full array of challenges involved in real estate development. The focus of the course will be a competition between teams to create the most feasible and persuasive private investment and development project that also advances significant and explicit public policy and planning objectives.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3405  Advanced Real Estate Development and Investment Transactions (3 Credits)
Typically offered Fall and Spring
This course will provide an advanced overview of real estate development and investment whether that development activity occurs here in the U.S. or overseas. The course will highlight differences and similarities between development activities in a variety of locations and of various property types. Students will analyze the differences in development methodology and consider how they could be advantageously applied in the U.S. Specific topics will include market perceptions, financing methods, construction methods, and sustainable design concepts. A comprehensive paper and presentation on specific topics will be required as a term project. Prerequisites: Completion of all Tier I and II courses, with the exception of Negotiation and Dispute Resolution Y64.1080. In addition, it would be beneficial, but it is not required, for students to have taken the Planning and Design Issues (Y64.2400) and Land Use and Environmental Regulation (Y64.2410) courses.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3410  Entrepreneurship & Innovation in Re & Dev (3 Credits)
Typically offered not typically offered
The Purpose of this course is to explore in-depth the numerous facets of new venture creation and growth and to foster innovation in real estate development projects. The emphasis is on bridging theory and practice to learn how to transform ideas into action. Specifically, this course analyzes the unique financial, legal, political, and organizational issues associated with entrepreneurial real estate development. Guest speakers who are successful entrepreneurs in real estate industry provide insights into understanding risks and capitalizing on opportunities for new ventures.
Grading: GC SCPS Graded
Repeatable for additional credit: No
REAL1-GC 3500 Deconstructing The Appraisal (3 Credits)
Typically offered occasionally
The course is intended to teach those with a basic/advanced knowledge in real estate appraisal and particularly the Income Capitalization Approach how to critically analyze an appraisal. It is not meant to teach how to write an appraisal but will stress the key elements and factors that any user/reviewer/lender/investor/3rd party reader should focus on in understanding how the appraiser arrived at his final value conclusion. The course will view the conclusion of value not as a mathematical number but as a series of analytical steps that the appraiser has employed (or not employed) in supporting and concluding to a final value. Emphasis will be on assessing if sufficient documentation exists for the reader/reviewer to determine if the subject property's physical aspects, locational environment, macro & micro sub-market characteristics, rent roll & lease expiration profile & financial market investment parameters support value. It will stress a “reverse engineering” approach of how the appraiser arrived at a value conclusion rather than “what is the number that depicts value” and its mathematical preciseness.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3900 Independent Study (3 Credits)
Typically offered not typically offered
Individual coursework with related topics in Real Estate. Approval by academic department.
Grading: GC SCPS Graded
Repeatable for additional credit: Yes

REAL1-GC 3905 Independent Study Capstone (3 Credits)
Typically offered not typically offered
Individual coursework with related topics in Real Estate. Approval by academic department.
Grading: GC SCPS Graded
Repeatable for additional credit: No

REAL1-GC 3911 Professional Internship (3 Credits)
Typically offered not typically offered
Professional practice under faculty supervision within public agency or private firm. Recommended of those with no industry experience.
Grading: GC SCPS Graded
Repeatable for additional credit: Yes

REAL1-GC 5000 Real Estate Seminar: Distinguished Speaker Series (0 Credits)
This real estate industry seminar features distinguished guest speakers selected from throughout the real estate industry, addressing their segment of the field as well as critical issues and topics in their area of expertise. Topics will range from global capital markets to sustainability, new investment opportunities, financing and deal structures, and more. Current projects, case studies, brief company profiles, career paths, and other approaches constitute the formal presentation, which is typically followed by a question and answer session with a lively exchange between students and the seminar leaders.
Grading: Not For Credit
Repeatable for additional credit: No