

GRADUATE SCHOOL OF
ARCHITECTURE AND PLANNING

Columbia
University
Bulletin

1978-1980

Directory

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Philosophy and Goals of the School

The Graduate School of Architecture and Planning comprises six distinctive but cooperating programs. The educational disciplines concentrated within each of these programs deal in different ways with one general problem area: man and his environment. The presence of the six areas of study within a single school makes possible a better understanding of the forces entering into the creation of environment and the interdependency of these forces.

In each degree program offered, it is the intention to provide students with the information and strategies to enable them, as professionals, to deal responsibly with the problems that confront man in his environment. All of these problems are approached from points of view that take into account each problem's theoretical base as well as the actual constraints involved in problem solving in the real world. A major concomitant of this attitude is the implicit mandate that no planning, architectural, or technological problem be undertaken unless a major component of its solution provides the community, in its narrowest as well as its broadest sense, with results permanently useful and beneficial to all.

The following are the general goals of the School and the specific educational aims and activities by which the goals are implemented. It must be emphasized that these activities are not discrete; they interact and reinforce one another. The curriculum is of course the vehicle that concretely expresses and realizes these objectives.

1. In order to provide the atmosphere and opportunity for the intellectual growth and development of all students and faculty, the School offers sequential courses, which correspond to student needs and capabilities, and staffs these offerings with instructors who are committed to the general goals of the School and are capable of rigorous and nondoctrine academic leadership.

2. In order to develop new knowledge that will materially add to the vitality both of the professions and of society as a whole, the School promotes basic research in the fields of architecture and planning.

3. In order that the School may function as an integral and contributing part of the intellectual community of the University, programs and curricula are formulated that symbiotically relate to other activities in the University—emphasizing the traditionally interdisciplinary nature of the fields of architecture and planning.

4. In order to serve broadly defined social purposes, the program of the School focuses on contemporary problems relating to urban and rural man-made and natural environments, toward the solution of which the School utilizes resources outside the University and engages in the dissemination of socially useful information.

The School has inaugurated a realistic and comprehensive set of programs in order to help students to overcome the restrictions imposed by a narrow conception of their professional role, thereby encouraging them, as graduates, to use their unique talents to bring about positive structural change within our society.

James Stewart Polshek

Dean of the Faculty of Architecture and Planning

The Graduate School of Architecture and Planning

History

A program in architecture was first established at Columbia College in 1881, as an adjunct to the School of Mines. William R. Ware, a disciple of the first American student at the French *Ecole des Beaux-Arts*, was the director of the new four-year curriculum leading to a degree of Bachelor of Philosophy.

The first class consisted of two students and met in a former asylum. In 1902 the School of Architecture finally realized complete independence as an entity in the University organization, and in 1912, with an enrollment of 140, the School moved into its new quarters, Avery Hall, designed by McKim, Mead, and White.

In 1922 William A. Boring became the first dean of the Faculty of Architecture. He foresaw the need for a department of town planning to provide instruction in defining the economic necessities of the community and the safety, health, and other requirements of the individual, and in the devising of plans to satisfy these needs. In this he anticipated the initial offering in 1935 of courses in town planning at the School of Architecture.

The first instance of the School's direct involvement in community service occurred in 1917. When St. Luke's Hospital in New York City proposed to erect an additional building adjacent to its existing facilities, to serve as a war hospital, the School of Architecture at Columbia was requested by the hospital authorities to aid in determining the feasibility of proceeding with the project. The School submitted a group of studies, in the form of eight-day problems, of such excellence that it was designated as architect of the project. This tradition of education and public service continues to this day as the students and faculty of this school continue to participate in a wide range of architecture, planning, and technology programs for the benefit of the community of which it is a part.

In 1966, Professor James Marston Fitch founded the first program in historic preservation in the United States. In 1973, in accord with the decision of the School to offer only graduate degrees, the name of the School was changed to the Graduate School of Architecture and Planning.

Facilities and Resources for Study

The School

The School is located in its own building, Avery Hall, in the adjacent building, Fayerweather, and in the new Avery extension, which connects the two. This complex houses design studios, classrooms, lounges, exhibition galleries, a carpentry workshop, audio-visual facilities, a photography darkroom, and a 300-seat auditorium.

The School and the Avery Architectural Library in Avery Hall have just completed a five-million-dollar expansion and modernization program.

Avery Library

The resources of the world's leading architectural library, the Avery Memorial Library, are located in Avery Hall and the new Avery extension; they are available to the students of the School. Founded by Samuel Putnam Avery in 1890 as a research collection of the important books on architecture and the related fields, it has since grown into what can be called the national library of the profession. It is ranked by scholars from all over the world as the outstand-

ing international research center on the history of architecture. Its holdings consist of over one hundred and ten thousand books and periodicals on architecture, urban planning, archaeology, the decorative arts, and a broad variety of related background material. The contents range from the first published book on architecture, L. B. Alberti's *De Re Aedificatoria* (1485), to a unique collection of books on the contemporary architectural movement. In addition, the library has over twenty thousand original architectural drawings, collections of prints, and rare photographic material. Avery Library also contains the most extensive and up-to-date periodical catalogue in the field of architecture.

Ware Memorial Library

The Ware Memorial Library is designed as a circulating branch of the library for the everyday use of the students. It contains more than three thousand books on architecture and planning from the United States and Europe and is located in the Avery Library.

Center for Computing Activities

The Columbia University Center for Computing Activities, between Uris and Havemeyer Halls, has available advanced digital computing equipment (at present, principally an IBM System/360 Model 75 and a System/360 Model 91) and related auxiliary equipment for use in academic research projects and in other educational activities requiring computing. Professional programmers are available at the Center to advise and guide persons who use the equipment. Short, noncredit courses are offered by the staff of the Center for qualified students and faculty members.

New York City

The City of New York is a principal resource available to the school. Its endless variety of superb examples of historic and modern buildings provide local laboratories for students and faculty members.

New York's institutions are another significant advantage. Alumni and faculty of the School are in positions of major responsibility in various organizations. This has helped the school to open up unique opportunities for students. A partial list of these organizations includes the Museum of Modern Art (Department of Architecture and Design), the Metropolitan Museum, the South Street Seaport Museum, the Architectural League of New York, the Institute of Architecture and Urban Studies, the Institute for Fine Arts (New York University), the New York City Planning Commission (Urban Design Group), the New York City Landmark Preservation Commission, and the Cooper Hewitt Museum.

William F. Kinne Fellows Traveling Fellowships

The School is the beneficiary of a considerable bequest in honor of William F. Kinne Fellows that has as its purpose the enrichment of the student's education through travel. A number of fellowships for the study of architecture, including planning and other specialized aspects of architecture, are awarded annually to graduating students. Applications from members of the graduating class will be considered for postgraduate travel and for travel during the summer preceding the final year of study. Specific requirements and guidelines will be announced during the academic year.

Mathews Lecture Series

The Charles T. Mathews Foundation Lectures on Medieval Art and Architecture were begun in 1935 with an endowment from Charles T. Mathews (Class of 1889). The 1977 series marked the forty-first annual presentation. Vincent Scully, the Colonel John Trumbull Professor of Art History at Yale University, presented four lectures on "Suger to Fouquet: The Structure of French Art." The lectures are held in the Wood Auditorium of the new Avery Design Conference Center.

Among the lecturers who have participated in the Mathews Series are Professor Joseph Hudnut (1935); Mr. Grant LaFarge (1936); Professor Leopold Anaud (1937); Professor Talbot Hamlin (1939); Mr. Everard Upjohn (1942); Professor Meyer Schapiro (1946); Professor Sumner Mck. Crosby (1948); Professor Kenneth Conant with Professor Emerson Swift (1952); Dr. John Mundy (1965); Professor Whitney Stoddard (1967); Professor Henry R. Hitchcock (1971); Sir Nikolaus Pevsner (1972); Professors Collins, Millon, and Ackerman (1973); and Alfred Knox Fraser (1974). In the spring of 1976, Paul Mylonas (National Academy of Fine Arts, Athens) presented a series on Middle, Late, and Post-Byzantine Architecture in Greece; and Spiro Kostof of the University of California (Berkeley) presented "The Seat of Peter: The Mediaevalizing of Rome," in the autumn of that year. In 1977, Professor Vincent Scully of Yale University lectured on "Suger to Fouquet: The Structure of French Art."

Originally, the series was presented as ten public lectures on some topic in medieval architecture and was held at the Metropolitan Museum. Currently, four to six public lectures are given, followed by a series of tutorials open to students of the Graduate School of Architecture and Planning. The series was moved up to Columbia in the autumn of 1976.

Programs and Degrees

Master of Architecture

Master of Science in Architectural Technology

Master of Science in Architecture and Urban Design

Master of Science in Health Services Planning and Design

Master of Science in Historic Preservation

Master of Science in Urban Planning

Through the Graduate School of Arts and Sciences

Doctor of Philosophy in Urban Planning

Joint Degree Programs

Master of Architecture—Master of Science in Historic Preservation (under consideration)

Master of Architecture—Master of Science in Urban Planning

Master of Science in Architectural Technology—Master of Science in Civil Engineering (in conjunction with the School of Engineering and Applied Science)

Master of Science in Urban Planning—Master of Business Administration (in conjunction with the Graduate School of Business)

Master of Science in Urban Planning—Master of International Affairs (in conjunction with the School of International Affairs)

Master of Science in Urban Planning—Juris Doctor (in conjunction with the School of Law)

Master of Science in Urban Planning—Master of Public Health (in conjunction with the School of Public Health)

Master of Science in Urban Planning—Master of Science in Social Work (in conjunction with the School of Social Work)

Faculty of Architecture and Planning

WILLIAM J. MCGILL, Ph.D., L.H.D., LL.D. *President of the University*

WM. THEODORE deBARY, Ph.D., L.H.D., D.Litt. *Executive Vice President for Academic Affairs and Provost of the University*

NORMAN N. MINTZ, Ph.D. *Deputy Provost*

JAMES STEWART POLSHEK, B.S., M.Arch. *Dean of the Faculty of Architecture and Planning*

THOMAS ANGOTTI. *Assistant Professor of Urban Planning*

B.A., Indiana University, 1964; M.C.R.P., Rutgers, 1971; Ph.D., Rutgers, 1973. Member, American Society of Planning Officials.

HAROLD K. BELL. *Professor of Urban Planning*

B.B.A., College of the City of New York, 1947. Founding president, Starrett Systems, INCO; and Module Communities, Inc., a H.U.D. "Operation Breakthrough" award winner.

ROSEMARIE BLETTER. *Assistant Professor of Art History*

B.S., Columbia, 1962; M.A., 1967; Ph.D., 1973. Member, Society of Architectural Historians.

J. MAX BOND, JR. *Associate Professor of Architecture*

B.A., Harvard, 1955; M.Arch., 1958. Fulbright Fellow, France, 1958–1959. Member, American Institute of Architects. Registered architect.

CHRISTINE BOYER. *Associate Professor of Urban Planning (Historic Preservation Program)*

B.A., Goucher, 1961; M.S., Pennsylvania, 1964; M.C.P., Massachusetts Institute of Technology, 1968; Ph.D., 1972.

ROBB BURLAGE. *Assistant Professor of Urban Planning*

B.A., Texas, 1959; M.A., Harvard, 1962; Member, American Public Health Association; Conference/Alternative State and Local Public Policies. Founder, Health Policy Advising Center.

VICTOR CALIANDRO. *Assistant Professor of Architecture*

B.Arch., Massachusetts Institute of Technology, 1969; M.S., Columbia, 1975.

GEORGE R. COLLINS. *Professor of Art History*

B.A., Princeton, 1939; M.F.A., 1942.

ALEXANDER COOPER. *Adjunct Professor of Architecture; Director, Urban Design Program*

B.A., Yale, 1958; M.Arch., 1962. Commissioner, New York City Planning Commission.

JACQUES DALIBARD. *Professor of Architecture; Director, Historic Preservation Program*

B.Arch., McGill, 1964; M.S., Columbia, 1971. Member, International Executive Committee, International Commission of Monuments and Sites; Royal Architectural Institute of Canada. Registered Architect.

DAVID G. De LONG. *Assistant Professor of Architecture (Historic Preservation Program)*

B.Arch., Kansas, 1962; M.Arch., Pennsylvania, 1963; Ph.D., Columbia, 1976. Fulbright Fellow, 1967–1968. Member, Society of Architectural Historians, Vice President, New York Chapter. Registered architect.

STANTON ECKSTUT. *Associate Professor of Architecture*

B.Arch.Eng., Pennsylvania State, 1965; M.Arch., Pennsylvania, 1968. Principle Urban Designer, City of New York. Registered architect. N.C.A.R.B. certificate.

JAMES MARSTON FITCH. *Special Lecturer in Architecture; Professor Emeritus of Architecture (Historic Preservation Program)*

Alabama, 1926; Tulane, 1928. Director, American Society of Architectural Historians; Municipal Art Society; Victorian Society in America. Member, National Committee, International Commission of Monuments and Sites; Advisory Council on Historic Preservation. Associate member, American Institute of Architects.

WILLIAM G. FOULKES. *Assistant Professor of Architecture (Historic Preservation Program)*

B.Arch., Michigan, 1968; M.A., Columbia, 1972.

KENNETH FRAMPTON. *Professor of Architecture*

Dipl. Arch., Dipl. Trop., Architectural Association (London), 1956; A.R.I.B.A., 1957. Fellow, The Institute for Architecture and Urban Studies, New York. AIA/ACSA Teachers' Seminar Planning Committee, 1969–1970. Member, Conference of Architects for the Study of the Environment; Society of Architectural Historians, Loeb Fellow in Advanced Environmental Studies, 1973.

ROMALDO GIURGOLA. *Ware Professor of Architecture*

Architect, Rome, 1948; M.S., Columbia, 1951. Member, American Institute of Architects; Italian Order of Architects. Registered architect. N.C.A.R.B. certificate.

SIGURD GRAVA. *Professor of Urban Planning (on leave, academic year, 1978–1979)*

B.C.E., College of the City of New York, 1955; M.S., Columbia, 1957; Ph.D., 1965. William F. Kinne Fellows Traveling Fellow, 1958. Member, American Institute of Planners; American Society of Civil Engineers. Licensed professional planner.

ALBERT O. HALSE. *Professor of Architecture*

B.Arch., New York University, 1940; M.A., 1944; Ed.D., 1952. Member, American Institute of Architects; American Institute of Interior Designers. Registered architect.

CYRIL M. HARRIS. *Professor of Architecture and Charles Batchelor Professor of Electrical Engineering; Chairman, Division of Architectural Technology*

B.A., California (Los Angeles), 1938; M.A., 1940; Ph.D., Massachusetts Institute of Technology, 1945; Franklin Medal, 1977. Member, National Academy of Engineering; Society of Architectural Historians; N.R.C.—Building Research Advisory Board. Honorary Member, Audio Engineering Society. Fellow, Acoustical Society of America; Institute of Electrical and Electronic Engineers. Director, the Acoustics Laboratory.

KLAUS HERDEG. *Associate Professor of Architecture*

B.Arch., Cornell, 1963; M.Arch., Harvard, 1964. Member, Swiss Society of Architects and Engineers. Wheelwright Fellow, Harvard, 1974–1975. Registered architect.

GHISLAINE HERMANUZ. *Assistant Professor of Architecture; Assistant Dean for Minority Affairs*

Dipl. Arch., Polytechnic Institute of the University of Lausanne, 1967; M.S., Columbia, 1970. Member, Société d'Architectes et d'Ingénieurs; Société des Ingénieurs Civils de France. Registered architect, Switzerland.

JOHN A. JAMES. *Assistant Professor of Architecture*

B.S., College of the City of New York, 1960; M.Arch., Harvard, 1971.

ADA KARMI-MELAMEDE. *Professor of Architecture*

B.A. in Arch., Technion-Israel Institute of Technology, 1961.

ROBERT KOLODNY. *Associate Professor of Urban Planning*

B.A., Antioch, 1962; M.C.P., Pennsylvania, 1967; Ph.D., Columbia, 1974. Sears Roebuck Fellow, 1965 – 1967. Member, American Institute of Planners; American Society of Planning Officials; National Association of Housing and Rehabilitation Officials; Board of Directors, Citizen Housing and Planning Council of New York City.

ALEXANDER KOUZMANOFF. *Professor of Architecture*

B.S., Illinois, 1939; M.S., 1949. Member, American Institute of Architects. Registered architect. N.C.A.R.B. certificate. Fellow, American Institute of Architects.

R. YIN-WANG KWOK. *Associate Professor of Urban Planning*

Dipl.Arch., Polytechnic (London), 1963; Dipl.Trop., Architectural Association (London), 1967; M.Arch., Columbia, 1969; Ph.D., 1973. William F. Kinne Fellows Traveling Fellow, 1969. Associate, A.I.P., R.I.B.A. Member, A.S.P.O.: Architectural Association (London); Asian Society; Regional Science Association; Regional Studies Association (U.K.); Society for International Development. Director, Planning Program for Developing Nations.

JOHN M. McCORMICK. *Adjunct Professor of Architecture*

B.S., Villanova, 1956; M.S., Columbia, 1957; Eng. Sc.D., 1961. Member, American Society of Civil Engineers; Sigma Xi. Registered professional engineer.

PETER MARCUSE. *Professor of Urban Planning; Chairman, Division of Urban Planning*

B.A., Harvard, 1948; J.D., Yale, 1952; M.A., Columbia, 1963; M.U.S., Yale, 1968; Ph.D., California (Berkeley), 1972. Member, American Institute of Planners and Executive Committee, Metropolitan Chapter; Connecticut Bar Association; National Housing Conference; National Association of Housing and Re-development Officials; ASPO.

MICHAEL MOSTOLLER. *Associate Professor of Architecture*

B.S., Rensselaer Polytechnic Institute, 1960; B.Arch., 1964; M.Arch., Harvard, 1969. Registered architect. N.C.A.R.B. certificate.

WILLIAM T. PARKER, JR. *Assistant Professor of Architecture; Director, Health Services Planning and Design Program.*

B.S., Cincinnati, 1970; M.S., Columbia, 1976. Member, American Institute of Architects; International Hospital Federation. Registered architect. N.C.A.R.B. certificate.

STEVEN PETERSON. *Assistant Professor of Architecture*

B.Arch., Cornell, 1965; M.Arch., 1972. Registered architect.

ADOLF K. PLACZEK. *Adjunct Professor of Architecture*

Vienna, 1931 – 1938; B.S., Columbia, 1942. Vice President, Society of Architectural Historians.

RICHARD A. PLUNZ. *Associate Professor of Architecture*

B.S., Rensselaer Polytechnic Institute, 1965; B.Arch., 1966; M.Arch., 1967. Acting chairman, Division of Architecture.

JAN HIRD POKORNY. *Professor of Architecture*

Engineer-Architect. Polytechnical University (Prague), 1938; M.S., Columbia, 1941. Fellow, American Institute of Architects. Member, National Institute of Architectural Education. Commissioner, Art Commission of the City of New York. Registered architect. N.C.A.R.B. certificate.

JAMES STEWART POLSHEK. *Professor of Architecture; Dean of the Faculty of Architecture and Planning*

M.Arch., Yale, 1955; B.S., Case Western Reserve, 1973. Fulbright Fellow, 1956. Fellow, American Institute of Architects. Registered architect. N.C.A.R.B. certificate.

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B.Arch., Columbia, 1937. Member, American Institute of Architects; Association of Collegiate Schools of Architecture; American Arbitration Association. Registered architect.

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D.C.E., Rome, 1930; D.Math., 1933; Libero Docente in Theory of Structures, 1937. Fellow, American Society of Civil Engineers; American Society of Mechanical Engineers; New York Academy of Sciences. Member, American Concrete Institute; International Association of Shell Structures; International Association of Bridge and Structural Engineering. Registered professional engineer.

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Member, National Arts Club; Victorian Society in America; Furniture History Society; Irish Georgian Society; American Collectors.

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B.A., Swarthmore, 1965; B.Arch., Columbia, 1968. William F. Kinne Fellows Traveling Fellow, 1968. Member, American Institute of Architects. Registered architect. N.C.A.R.B. certificate.

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B.A., Pennsylvania, 1961; M.S., Columbia, 1965. A.I.A. A.S.C.A. Environmental Stipend Fellow, 1973; William F. Kinne Fellows Traveling Fellow, 1964.

MATTHYS P. LEVY. *Adjunct Professor of Architecture*

B.C.E., College of the City of New York, 1951; M.S., Columbia, 1956; C.E., 1962. Fellow, American Society of Civil Engineers. Member, Architectural League. Registered engineer.

ROBERT McNULTY. *Adjunct Associate Professor of Architecture (Historic Preservation Program)*

B.S., California (Berkeley), 1962; J.D., 1965. Loeb Fellow, Harvard University Graduate School of Design, 1973 – 1974.

PAUL MARANTZ. *Adjunct Associate Professor of Architecture*

B.A., Oberlin, 1960. Member, Illuminating Engineering Society; U.S. Institute for Theatre Technology.

ROBERT E. MEADOWS. *Adjunct Assistant Professor of Architecture (Historic Preservation Program)*

B.S.Arch., Cincinnati, 1967; M.S., Columbia, 1968. Member, American Institute of Architects. Registered architect. N.C.A.R.B. certificate.

RICHARD MILLER. *Adjunct Professor of Architecture (Historic Preservation Program)*

Taliesin Fellowship, 1946; B.A., Harvard, 1949; M.Arch., 1952. Member, A.I.A.; New York State Association of Architects. Registered architect. N.C.A.R.B. certificate.

CHARLES E. PETERSON. *Adjunct Professor of Architecture (Historic Preservation Program)*

B.A., Minnesota, 1928. Fellow, American Institute of Architects. Past president, Association for Preservation Technology (Canadian-American); Society of Architectural Historians. Member, U.S. ICOMOS Committee; U.S. International Centre Standing Committee. Registered architect.

FRANCES FOX PIVEN. *Adjunct Professor of Urban Planning*

B.A., Chicago, 1953; M.A., 1956; Ph.D., 1962. Guggenheim Fellow, 1973–1974.

T. MERRILL PRENTICE, JR. *Adjunct Associate Professor of Architecture*

B.A., Yale, 1953; M.Arch., 1960. Past president, Municipal Art Society of New York.

THEODORE H. M. PRUDON. *Senior Research Associate and Lecturer in Architecture*
(*Historic Preservation Program*)

M.A., Delft University of Technology, 1969; M.S., Columbia, 1972. William F. Kinne Fellows Traveling Fellow, 1972. Member, Dutch Society of Architects.

J. WOODSON RAINEY, JR. *Adjunct Assistant Professor of Architecture*

B.F.A., Utah, 1964; B.Arch., 1966. Alpha Rho Chi Medal, 1966. Burch Burdett Long Rendering Prize, 1971.

CAROLE RIFKIND. *Adjunct Assistant Professor of Architecture (Historic Preservation Program)*

B.A., Barnard, 1956; M.A., New York University, 1964; M.S., Columbia, 1974. Member, Society of Architectural Historians; Victorian Society; Association for Preservation Technology.

FRANK EMILE SANCHIS. Adjunct Assistant Professor of Architecture (Historic Preservation Program)

B.Arch., Pratt Institute, 1967; M.S., Columbia, 1969. Member, American Institute of Ar-

chitects; National Trust for Historical Preservation; Society of Architectural Historians; Victorian Society in America, New York Chapter. Registered architect. N.C.A.R.B. certificate.

S. J. SCHULMAN. *Adjunct Professor of Urban Planning*
B.C.E., Cooper Union, 1949; M.S., Columbia, 1954. William F. Kinne Fellows Traveling Fellow, 1954. Member, American Institute of Planners. Registered engineer.

MICHAEL SORKIN. *Adjunct Assistant Professor of Architecture*
B.A., Chicago, 1969; M.A., Columbia, 1971. Taught at Graduate School of Design, Harvard University, 1970–1971; School of Architecture, Massachusetts Institute of Technology, 1971–1973.

DOUGLAS D. TELFER. *Adjunct Associate Professor of Architecture*
Dipl. Arch. Distinction, Dunelm (U.K.), 1961; M.S., Columbia, 1962. A.R.I.B.A.; R.I.B.A. Design Prize, 1961. Campus architect, Columbia University.

ROLLAND THOMPSON. *Adjunct Associate Professor of Architecture*
B.S., Harvard, 1943; M.Arch., 1948; M.S., Massachusetts Institute of Technology, 1949. Fellow, American Institute of Architects. Member, National Council of Educational Planners. Registered architect.

GEORGES VERNEZ. *Adjunct Associate Professor of Urban Planning*
B.S., Polytechnic Institute of the University of Lausanne, 1962; M.S., Texas (Austin), 1963; M.C.R.P., California (Berkeley), 1968; Ph.D., 1970.

THOMAS VIETORISZ. *Adjunct Professor of Urban Planning*
Absolutorium, Technical University (Budapest), 1946; S.M., Massachusetts Institute of Technology, 1948; Ph.D., 1956.

WALTRAUDE SCHLEICHER WOODS. *Adjunct Assistant Professor of Architecture*
B.F.A., Rhode Island School of Design, 1956; B.Arch., 1957. Fulbright Fellow, Germany, 1957–1959. Member, Alliance of Women in Architecture.

Administrative Officers

JAMES STEWART POLSHEK. *Dean of the Faculty of Architecture and Planning; Special Adviser to the President of the University for Physical Development and Planning; Director, Center for Advanced Research in Urban and Environmental Affairs*

LOES SCHILLER. *Assistant Dean for Administration, Admissions and Student Affairs*

GHISLAINE HERMANUZ. *Assistant Dean for Minority Affairs*

RICHARD A. PLUNZ. *Acting Chairman of the Division of Architecture*

CYRIL M. HARRIS. *Chairman of the Division of Architectural Technology*

PETER MARCUSE. *Chairman of the Division of Urban Planning*

EDWARD MERKLE. *Associate Registrar*

JANE H. BOBBE. *Administrative Assistant*

PAMELA GALLOP. *Administrative Assistant, Admissions and Student Affairs*

MARY HOSKINSON-DEAN. *Administrative Aide for Research and Development*

KATHERINE HARTNETT. *Executive Secretary to the Dean*

ERNA RUBIK. *Architecture Division Secretary*

MARGA WALTER. *Planning Division Secretary*

CYNTHIA GOLDSMITH. *Historic Preservation Program Secretary*

MARK GAUTHIER. *Receptionist*

DENNIS RAFFENSPERGER. *Shop Technician*

Avery Library

ADOLF K. PLACZEK. *Avery Librarian*

WILLIAM P. O'MALLEY. *Reference Librarian*

HERBERT MITCHELL. *Bibliographer*

CHARLING C. FAGAN. *Reference Librarian*

CAROL FALCIONE. *City Planning and Housing Librarian*

Emeriti and Retired Officers

LEOPOLD ARNAUD. *Ware Professor Emeritus of Architecture; Dean Emeritus of the Faculty of Architecture*

JAMES MARSTON FITCH. *Professor Emeritus of Architecture*

ERNEST M. FISHER. *Professor Emeritus of Urban Land Economics*

PERCIVAL GOODMAN. *Professor Emeritus of Architecture*

CHARLES J. RIEGER. *Professor of Architecture, Retired*

MARIO G. SALVADORI. *James Renwick Professor Emeritus of Civil Engineering and Architecture*

KENNETH A. SMITH. *Professor Emeritus of Architecture; Dean Emeritus of the Faculty of Architecture*

JAMES GROTE VAN DERPOOL. *Professor Emeritus of Architecture*

Participating Visitors to the Graduate School of Architecture and Planning

The following visitors participated in seminars, reviews, or lectures held at the Graduate School of Architecture and Planning during the academic year 1977-1978:

Gerald Allen
Tim Anderson
Edward Larabee Barnes
Jonathan Barnett
John Belle
Jerome Bolson
Lo-Yi Chan
Alan Chimacoff
Barbara Chimanoff
Joseph Christian

Thomas Costello
Abbot Cummings
Tom Dahlquist
Gordon J. Davis
John Davis
Lewis Davis
James Dietz
Arthur Drexler
Elspeth Dusenberry
Judith Edelman

Samuel Edgerton
F. Aldrich Edwards
Michael Ehrmann
Peter Eisenman
Jane Fields
Clara Fox
Harold Fredenberg
Herbert Gans
Lia Gartner
John Gero

Ludwig Glaeser
 Paul Goldberger
 Michael Graves
 N. John Habraken
 Robert G. Hagen
 Miles Hardie
 Hugh Hardy
 Peter Hoppner
 Arata Isozaki
 John Johansen
 Philip Johnson
 Etel Kramer
 Peter Land
 Megan Lawrence
 Marilyn Levy
 Barry Light
 Edward Logue
 Harley McKee
 Michael McKee

Victor Marrero
 Anita Miller
 Lee Nelson
 Barbara Neski
 Gio Passanella
 Cesar Pelli
 Robert Perron
 Cynthia Peterson
 Steve Peterson
 Norman Pfeiffer
 Steven Potters
 Richard Rogers
 Frederick Rose
 Donald Ryder
 Philip St. Georges
 Sherman Schneider
 Vincent Scully
 Paul Segal
 Ivan Selenyi

Werner Seligmann
 Peter Smithson
 Seymour Soloman
 Michael Stegman
 Katharine Stimpson
 James Stirling
 Stuart Turner
 David Vickery
 Anthony Vidler
 Edward Walker
 Joseph Wasserman
 Nathan Weber
 Richard Weinstein
 Nora Winter
 Steven Winter
 Myles Wintraub
 John E. Zuccotti

Division of Architecture

ACTING CHAIRMAN: Richard A. Plunz

The curriculum of the Division of Architecture includes two kinds of study: (1) the professionally accredited program in architecture which leads to the M.Arch. degree and (2) specialized areas of study which lead to the M.S. degree. There are three M.S. programs: in urban design, health services planning and design, and historic preservation. These four programs of the Division of Architecture are organized independently, with separate directors and admissions criteria. However, faculty and course work are organized jointly whenever desirable.

All programs of the Division of Architecture are based on a philosophical foundation consisting of three primary concerns—the perceptual, the cultural, and the constructional. Some of the goals and procedures implicit in these concerns are set forth below. These broad frames of reference are interdependent. Interacting continually, they redefine specific areas of inquiry, responding to the shifting needs of an evolving society. While each frame of reference is important, the perceptual remains the central concern of the curriculum and the area of major concentration. The constructional and cultural concerns serve to modify and to reinforce the perceptual.

Perceptual Concerns

—to positively affect and influence intellectual and physical growth by the creation of physical situations that satisfy the need for amenity, harmony, and beauty.

—to give order to the individual and collective elements that comprise the man-made environment by

- (a) discovering the relationships between disparate natural and man-made phenomena; by
- (b) formulating these relationships into particular areas of inquiry in a communicable and verifiable manner; and by
- (c) communicating these findings to others in a way that encourages interdisciplinary syntheses based on an understanding of the underlying principles that govern our physical world.

Cultural Concerns

—to comprehend and rationalize the chaotic aspects of existence so that these can be constructively integrated into the fabric of our lives by the creation of conditions that satisfy social and psychological needs.

—to broaden our perception of the social, political, and economic world by

- (a) intensifying our sensitivity to the specific needs and cultural imperatives of the diverse groups that are increasingly involved in environmental decision making, and expanding our understanding of the ways in which these groups perceive and integrate environmental stimuli; and by
- (b) developing an understanding of the internal dynamics and external consequences of policy and decision making in the bureaucracies and technocracies that have the responsibility for the generation and implementation of socially effective changes in the physical environment.

Constructional Concerns

—to understand the physical complexities and constraints as well as the functional interdependencies and opportunities that determine so many aspects of our lives and to create and maintain conditions that promote survival and satisfy the need for security.

—to understand science and mathematics sufficiently to be able to explain and direct the use of various pertinent technologies in a responsible manner, including their orderly integration into the fabric of the physical environment.

Master of Architecture Degree

The Three-Year M.Arch. Curriculum

The Master of Architecture Program attempts to distinguish itself from similar programs elsewhere by stressing the importance of developing an understanding of, and an ability to apply, architectural principles in relation to broader historic and contemporary issues in a changing culture. The objective of the program is to assist the student in developing a theoretical basis for decision making in design, while maintaining intense exposure to a broad spectrum of philosophical attitudes. The faculty believes that a variety of pedagogical approaches delivered within clearly defined objectives best suit the needs of the heterogeneous graduate student population.

The program comprises four major components, together forming the educational matrix which is the core of the Columbia experience:

1. A student body with graduate-level interests in the profession of architecture and with diverse backgrounds in many areas of intellectual endeavor, all contributing to the richness of the program.
2. A faculty of experienced teachers, both practitioners and researchers, all of whom are expected to relate their extracurricular work to their teaching responsibilities.
3. A program of study consisting of lectures, seminars, and studios, whose objectives are definable but whose form is malleable—programs that respond to changing student attitudes and evolving societal needs.
4. A setting of the most effective physical facilities, including classrooms, studios, auditoriums, shops, and libraries. In addition, the cultural milieu of New York City is an ever-present advantage which gives the program its unique qualities.

The focus of the entire program is the Comprehensive Design Studio. It is a carefully structured three-year course of study which prepares the student for roles related to the design of buildings and other environmental artifacts. This design activity is augmented by three other areas of study. The Technology Sequence prepares the student to understand the structural and constructional consequences of design decisions. The History-Theory Sequence broadens the student's perceptions of his or her design activity, through conceptual analysis of the cultural role of design activity in general. The Elective Sequence permits the student to pursue individual interests in relation to architectural and environmental topics and may become the basis for pursuing advanced study in specialized areas, beyond the M.Arch. degree.

Joint Degree Program in Architecture and Urban Planning

See *Division of Urban Planning*—Joint Degree Programs for further information.

Summary of the Master of Architecture Program

I. GENERAL REQUIREMENTS

- A. STUDIO
Six terms

each 7 pts

B. HISTORY/THEORY

1. A4400 Principles of architectural design 3 pts
2. Four other courses in History/Theory selected from the distributional requirement list below (at least two of these courses must be in the Graduate School of Architecture and Planning)

C. TECHNOLOGY/STRUCTURES

1. The following courses are required, but may be exempted by examination with no credit:
 - A4110 Building of buildings 2 pts
 - A4220 Construction technology I 3 pts
 - A4221 Construction technology II 3 pts
 - A4610 Environmental control systems 3 pts
 - A4111 Statics and strengths of structures 3 pts
 - A4123 Wood and steel 2 pts
 - A4125 Concrete 2 pts
2. Two other courses in Technology/Structure selected from the distributional requirement list.

D. PRACTICE/SKILLS

- A4500 Graphics I 2 pts

II. DISTRIBUTIONAL REQUIREMENTS

A. The following courses fulfill the History/Theory distributional requirements:

- C3302 Architecture in the Western world 3 pts
- A6730 American architecture 1600 – 1914 3 pts
- A4420 Comparative critical analysis of built form 3 pts
- A4355 Frank Lloyd Wright 3 pts
- *A4357 History seminar: Renaissance architecture I 2 pts
- *A4358 History seminar: Renaissance architecture II 2 pts
- A4375 Modern architectural theory 3 pts
- A4380 Architectural field study 3 pts
- A4440 Architectural criticism: sources and methods 3 pts
- A4470 Ideologies and the production of environment 3 pts
- A4456 Concepts of urban place in 20th-century architecture 3 pts
- A4458 Urban precedents 3 pts
- A6734 The classical language and literature of architecture 3 pts
- A4421 Models of 20th-century architecture 3 pts
- W4660 Modern architecture: the 20th century 3 pts
- A4410 Origins of design attitudes in modern urbanism 3 pts
- A4354 Origins of modern architecture 3 pts
- A4460 Perspectives in Japanese environmental design 3 pts
- A6731 Stylistic currents in American architecture 2 pts
- W8006 Seminar on the historical shaping of architecture by technology 3 pts

Other courses in architectural history and theory that will fulfill the History/Theory distributional requirements are offered by the Art History Department of the Graduate School of Arts and Sciences; see their bulletin for listings.

B. The following courses will fulfill the Technology/Structures distribution requirements:

- A4611 Advanced environmental control systems 3 pts
- A4653 Adaptive architecture 3 pts

*Term 1 or term 2 will fulfill distribution requirements.

A4628	Architectural acoustics	3 pts
A6134	Architectural consequences of structural decisions	3 pts
A4650	Analysis and design of industrialized building systems	3 pts
A4637	Lighting and building	3 pts

III. ELECTIVES

A4538	Development and finance	3 pts
A4539	Advanced development and finance	3 pts
A4624	Economic infrastructure of building as an activity	3 pts
A4246	Construction management and cost control	2 pts
A4623	Economic analysis of housing technologies	3 pts
A4530	Computers in architecture	3 pts
A4134	Experimental structures	2 pts
A4405	Introduction to urban design	3 pts
A4652	Physical aspects of environmental planning	3 pts
A4154	Structures review	1 pt
A4501	Graphics II	2 pts
A4521	Architectural photography	1 pt
A4524	Architectural presentation	2 pts
A4550	Critical descriptive writing for architects and planners	3 pts
A4560	Architectural practice and legal aspects of construction	3 pts
W6010	Environmental impact statements	1 pt
S4030	Architectural design studio (Summer Session)	3 or 7 pts

Students enrolled in the M.Arch. Program may count only those elective courses toward the M.Arch. degree which are considered to be directly related to architectural theory and practice. All courses which have not been preapproved for elective credit may be credited only with permission of the chairperson. Undergraduate-level courses will be credited only with sufficient evidence that the subject matter was unavailable to the student as a graduate course.

After full-time matriculation into the M.Arch. Program, a student may credit no more than 6 points toward his or her degree from courses being taken simultaneously at institutions other than Columbia University. Exceptions will be granted by the chairperson only through petition for a leave of absence. M.Arch. degree candidates must be matriculated in the program for at least two years (72 points) and must spend the last term in residence. A maximum of two research courses may be taken toward the M. Arch. degree.

Master of Science Degree in Architecture and Urban Design

DIRECTOR: Mr. Alexander Cooper

Objectives of the Program

It is the intention of the urban design program to:

- (a) postulate and achieve a consensus definition of "urban design" as distinguished from architecture and from urban planning;
- (b) develop and elaborate a consistent set of guidelines and principles for the practice of urban design; and
- (c) train a core of urban design professionals for both the public and private sectors.

Definition of Urban Design

Urban design is accountable beyond the normal scope of architectural practice; urban design problems do not necessarily involve buildings; urban design methodology is substantively different from architectural process; and urban design products are typically expressed in legislative or regulatory forms. These factors indicate that the educational experience must be expressly adapted to the practice of urban design.

Urban design, as we define it, is the manipulation of those physical elements of the built environment that most directly affect the public interest, that is, the interest of those who are neither specific clients nor intended users of the project.

According to this definition, urban design is both broader and narrower than conventional usage indicates. It is broader in that it responds to the public impact of buildings and other physical developments, whatever their size or scale, and in that it encompasses all relevant strategies to influence that impact. It is narrower in that it does not concern itself even with the largest-scale development if its impact extends only to its own developers and their clients and business relations.

Urban design, then, must connect events—that is, budgetary, legislative, political, and physical events—that take place over a period of time. The correct structuring of these elements requires a grasp of issues and procedures not normally associated with physical design.

The fundamental orientation of urban design is to serve the public interest. The goal of urban design is to distribute benefits as widely as possible, rather than to serve the narrowly conceived interest of a single-purpose client.

Role of the Urban Designer

The fundamental role of an urban designer is to provide a solution of an urban design problem that accommodates a variety of single-purpose, vested interests and also provides benefits beyond such interests. To achieve this, urban designers must understand that generally they are not the implementers: they do not design buildings; they do not maintain facilities; and they do not share in development profits. But they must be sensitive to each of these concerns. They must be sensitive as well to the increasing role of government in shaping development to the public interest. Either by regulation (National Environmental Policy Act) or by incentive (capital and mortgage financing), government has become critical to the success or failure of almost any large-scale proposal. For this reason, these new areas of concern are emphasized in the urban design curriculum.

The program is summarized in the chart below.

M.S. DEGREE IN ARCHITECTURE AND URBAN DESIGN 36 points required for the degree				
AUTUMN			SPRING	
REQUIRED COURSEWORK	DESIGN	Urban design studio I A6850	5 pts	Urban design studio II A6851 7 pts
	SUPPORT	Development & finance A4538	3 pts	Advanced development & finance A4539 3 pts
		Implications of politics for urban design A6863	3 pts	The law & urban design A6862 3 pts
		Urban policy & management Corp Rel B8450	3 pts	Implementation of urban design A6870 3 pts
		Analytic methods PL A4208	3 pts	Urban design infrastructure A6861 3 pts

In the spring term, the Columbia Urban Design Studio is a full-time professional office staffed by students and faculty members of the Urban Design Program. Except for required class hours in the supporting courses, the student is required to work in the studio from 9:30 to 5:30, Mondays through Thursdays. The faculty members are considered as both associates and consultants and participate directly in the design process and products of the studio. The scheduling of the Urban Design Program allows no opportunity for students to undertake part-time employment.

Twelve points per term are required in the following disciplines in order to introduce the student to the vocabulary and the concerns of the "other" urban designers: development and finance, law, urban policy and management, engineering, politics and planning.

An urban design problem is assigned during the summer preceding the academic year and is required to be submitted for autumn term registration and presented during the first studio.

Master of Science Degree in Health Services Planning and Design

DIRECTOR: Mr. William T. Parker, Jr.

The health services planning and design program is a unique and innovative M.S. degree program for graduate and professional architects desiring additional or special expertise in health services architecture. The program was established in 1962 to offer graduate-level training in the complex field of hospital design, programming, and planning. Although the community medical center is still a central issue, the program has evolved into a multidisciplinary curriculum which addresses the broad areas of health and health-related institutional planning and design.

Areas of Investigation

The Health Care Delivery System and Facilities

Prevention

Emergency and Acute Care

Chronic and Rehabilitative Care

Mental Health

Occupational Health

Environmental Health

School Health

Prison Health

Designing for the Physically and Sensory Handicapped

Designing for the Elderly

The Behavioral Aspects of Institutional Design

Health Planning Legislation

Urban and Rural Health Services

De-Institutionalization

Capital Financing of Health Projects

The Technology of Medical Care

Re-use and Retrofit of Existing Health Facility Resources

Curriculum

The M.S. degree requires 34 credit points, and the curriculum is organized into an intensive one-year sequence. The autumn term courses are designed to provide the students with experience and skill in the broadest possible scope of professional services. Emphasis is

placed on planning, programming, and design methodologies, and practical skills are developed through a series of case studies and design investigations. The spring term is organized around several major projects which focus on either basic or applied research topics and offer the students challenging opportunities to apply the skills developed in the autumn term. Administrators and faculty members in the program are currently involved in research activities, and students are encouraged to participate in either research or community service projects in the spring term.

The required core courses are given in the Architecture Division, and a broad range of electives are recommended, to be selected from the Urban Planning Division, the Architecture Division, and other schools on the Columbia campus, as well as the School of Public Health. Each year the resources of the New York metropolitan area are used, through either site visits or guest speakers, to investigate current professional activities.

Required Courses

Autumn Term (12 points)

A6803	Introduction to the health care delivery system: perspectives for planning	3 pts
A6808	Health facilities planning and design studio I	5 pts
A6810	Introduction to health facilities planning and programming	3 pts
A6830	Institutional planning and design research seminar	1 pt

Spring Term (14 points)

A6809	Health facility planning and design studio II	8 pts
A6811	Health facilities planning and programming	3 pts
A6831	Institutional facilities planning and design research	3 pts

Total required courses: 26 points

Minimum required electives: 8 points

Total points required for the M.S. degree: 34 points

Objectives

The objectives of the M.S. Program in health services planning and design are to:

- offer unique educational opportunities to graduate and professional architects interested in health, and to train the highest level of professionals in the health sector;
- assist organizations involved in health care delivery through community service projects; and
- contribute to improving health related environments through both basic and applied research.

Master of Science Degree in Historic Preservation

DIRECTOR: Mr. Jacques Dalibard

The program in historic preservation of the Columbia University Graduate School of Architecture and Planning is uniquely structured to serve a new and still-evolving field of professional activity. This field is characterized by its complexity, its breadth, and its rapid growth. It includes projects as broad as the rehabilitation of entire historic districts and as specific as the stabilization of deteriorating masonry. It covers such disparate activities as the interpretation of historic sites, the making of computerized regional surveys of scenically or architecturally significant monuments as an aid to highway and hydraulic construction, the adaptation of old structures to new uses, and the insertion of new structures into existing neighborhoods.

A growing general interest in the retrieval and recycling of the built environment has resulted in the creation of an assortment of new agencies and institutions—public or private in character; national, state-wide, or municipal in scope. Similarly, the development of this new field has created a requirement for the cooperation of many kinds of specialists: architect, landscape architect, and urban designer; art and social historian and archaeologist; legal expert in preservation and in environmental law; urban real estate expert and economist. Different and new combinations of specialists are required. To work together efficiently, these specialists need to possess common concepts of their task, a common language for describing it, and common methods and technologies for dealing with it.

The Columbia program is designed to fill precisely this need. Cross-disciplinary in structure, it accepts students whose undergraduate degrees are in any of the above-named disciplines. Its curriculum—developed over the last fourteen years—engages students in a three- to four-term program of courses, lectures, field trips, and internships. The curriculum is synoptic, but in addition to the traditional emphasis of historical research and architectural design two areas of concentration have now emerged covering very distinct aspects of the field: architectural conservation and preservation planning. Architectural conservation is concerned with the physical fabric of buildings: the history of building construction, the principles and the methodology of construction, the chemistry of building materials, the causes and processes of deterioration, remedial measures, and overall intervention. Preservation planning is concerned with the administrative, legal, financial, social, political, and economical aspects of preservation.

As might be expected of a program within a school of architecture, this program is "artifact-centered"; that is, its central concern is the wise and civilized management of the actual physical environment as a mix of old and new, natural and man-made monumental and vernacular. This task involves the integration of many skills and kinds of expertise; hence our emphasis upon developing inclusive and broad parameters for judgment and decision making.

The program of study is divided into two years with six main components. The first year follows the line of a relatively conventional academic year and consists of:

Course Work: academic studies specially structured for this program—design projects in the workshops; advanced historical research; and electives taken within the School, as well as in the Department of Art History and Archaeology and in the Department of History.

The Seminar: aimed at giving the student a synoptic overview of both the theoretical and practical problems of the field; some forty distinguished lecturers participate each year (see list below).

The Workshops: organized around multidisciplinary projects in which the various specialists enrolled in the program contribute their knowledge as a team—the projects chosen allow exploration of real life situations.

The second year is devoted to the thesis, with related activities during the autumn term, including field trips, attendance at conferences, and a number of mini-courses; and during the spring term, the completion of required course work.

The Thesis: an individual project chosen by the student from among four topic areas: historical research; preservation planning studies; design for restoration, rehabilitation, or adaptive use; and materials research; or any combination of the above.

Field Trips and Conferences: an integral part of the study program that enables the student to visit a wide range of institutions, projects, and sites throughout the eastern United States and to attend national conferences sponsored by such institutional organizations as the National Trust for Historic Preservation, the Association for Preservation Technology, the National Endowment for the Arts, the Society of Architectural Historians, and so forth, as well as other major meetings organized at the state or local level. The University assumes a large percentage of the cost of transportation and lodging through the William Kinne Fellows Traveling Fellowships Fund.

Mini-Courses: short, intensive 1 point courses given over a one-to-three-week period, with daily lectures of two to four hours, by eminent specialists normally not available to teach on a regular basis. (Mini-courses are scheduled depending upon the availability of the instructors.) Mini-courses in the past have included *Remedial Engineering for Historic Buildings*, given by Paul Stumes of the Department of Indian and Northern Affairs, Canada, and dealing with case histories covering various engineering failures; examination and testing techniques using conventional methods as well as advanced technology such as infra-red x-rays, ultra sound, and so forth; and remedial treatments using epoxy, resin, grouting, and so forth. Another mini-course given recently was *The Maintenance of Historic Buildings*, given by Martin Weaver, also of the Department of Indian and Northern Affairs. This mini-course dealt with causes of decay in historic buildings; principles and techniques of building maintenance; and guidance for the preparation of preventive maintenance programs including scheduling.

A three-month internship is also an integral part of the program and is required. This can take place before, during, or after the program of study. The student is expected to find and select an internship position, but a service is provided by the program to help facilitate this search. A written description of the projected activities should be submitted in advance to the Director of the Program for approval. A short written report describing the experience, as well as a letter of evaluation from the Internship Supervisor, should be submitted at the completion of the three-month period.

Scholarships available to students in this program include the George B. Weitzmann Fellowship in advanced historical research; the Quester's Award for distinguished undergraduate work in architecture; William Kinne Fellows Travelling Fellowships for postgraduate travel.

Lectures

Each year a number of lectures are commissioned on various specialized aspects of the preservation of the artistic and historic patrimony. Among the professionals in the field who regularly deliver such lectures are the following:

Rita Androsko. *Smithsonian Institution*
 Penelope Batchelor. *National Park Service*
 Billie Britz. *Lyndhurst Restoration*

Richard C. Candee. *Preservation Consultant*
 Jay Cantor. *Park-Bernet Galleries*
 Abbott Cummings. *Society for the Preservation of New England Antiquities*
 Julia F. Davis. *Williamsburg Restoration*
 James M. Deetz. *Plimoth Plantation*
 Eric DeLony. *Historic American Engineering Record*
 Samuel Dornsife. *Decorative Arts Specialist*
 Antoinette Downing. *Historical Preservation Commission, Providence*
 Elsbeth Dusenberry. *New York University Institute of Fine Arts*
 Samuel Edgerton, Jr. *Boston University*
 Rudy Favretti. *University of Connecticut*
 Bernard Feilden. *International Center for the Conservation of Cultural Properties*
 Albert Fein. *Long Island University*
 Henry A. Glassie III. *University of Pennsylvania*
 Robert Harvey. *Iowa State University*
 Morrison Heckscher. *Metropolitan Museum of Art*
 Peter Hornbeck. *Harvard University*
 Wilhelmina Jashemski. *University of Maryland*
 Henry A. Judd. *National Park Service*
 Bruce Kelley. *Central Park Task Force*
 Darwin P. Kelsey. *Old Sturbridge Village*
 Bunji Kubayashi. *Technical University of Tokyo*
 Carlton Lees. *New York Botanical Gardens*
 Seymour Lewin. *New York University*
 Chester H. Liebs. *University of Vermont*
 Elisabeth MacDougall. *Dumbarton Oaks*
 Diane K. McGuire. *Harvard University*
 Lawrence Majewski. *New York University Institute of Fine Arts*
 James C. Massey. *National Trust*
 William Massey. *National Trust*
 John Milner. *Restoration Architect*
 Tomas Morasovic. *Institute of Town Planning, Split, Yugoslavia*
 Virginia Partridge. *New York Historical Association*
 Lois W. Paul. *Longwood Gardens*
 Morgan Phillips. *Society for the Preservation of New England Antiquities*
 John Poppeliers. *National Park Service*
 Henry Hope Reed. *New York City Department of Parks*
 L. S. Russell. *Royal Ontario Museum*
 Mark Sagan. *Harper's Ferry Interpretation Center*
 John Stevens. *Old Bethpage Village, Inc.*
 Paul Stumes. *Department of Indian and Northern Affairs, Canada*
 Robert M. Vogel. *Smithsonian Institution*
 John G. Waite, Jr. *Mendel, Mesick, Cohen, Architects, Albany*
 Martin Weaver. *Department of Indian and Northern Affairs, Canada*
 Anne St. Clair Wright. *Historic Annapolis, Inc.*

M.S. Degree in Historic Preservation

60 points plus a three-month internship required for the degree

Required Courses

Seminar in historic preservation A6740, A6741
 Historic preservation workshop I A6749

6 pts
 4 pts

Historic preservation workshop II	A6750	4 pts
Thesis	A6751	6 pts
Total		20 pts

Required Areas

HISTORY *Minimum required: 3 pts*

Western architecture before 1750	A4345	3 pts
American architecture, 1600-1914	A6730	3 pts
Stylistic currents in American architecture	A6731	3 pts

ADVANCED HISTORY *Minimum required: 3 pts*

The classical language and literature of architecture	A6734	3 pts
American architecture colloquium	A6766 (limited enrollment)	3 pts
Research problems in the history of architecture	A8790	2 or 3 pts

DECORATIVE ARTS *Minimum required: 3 pts*

Decorative arts: European	A6732	3 pts
Decorative arts: American	A6733	3 pts
Museological problems of the historic room	A6752 (limited enrollment)	3 pts

TECHNOLOGY *Minimum required: 3 pts*

The building of buildings: a survey of structural principles	A4110	3 pts
Basic principles of traditional construction	A4210	2 pts
Practical problems in architectural preservation	A6710	3 pts
American building technology before 1900	A6760	3 pts
Architectural conservation	A6762	3 pts
Laboratory science in architectural conservation	A6764	3 pts
Advanced conservation science	A6763	3 pts

APPLIED SKILLS *Minimum required: 6 pts*

Introduction to analysis	A4510	2 pts
Descriptive analysis of historic buildings I	A6754	3 pts
Descriptive analysis of historic buildings II	A6755	3 pts

For candidates who have corresponding professional skills, the minimum required may be reduced to 3 points.

PRESERVATION PLANNING *Minimum required: 3 pts*

Development and finance	A4538	3 pts
Resources for a livable city: policies, projects, and people	A6765	3 pts
Planning for neighborhood preservation	A6767	3 pts
Seminar on the evolution of American city plans and urban form	A6769	3 pts
The legal structure of the urban built environment	A6862	3 pts

Required courses: 50 points Students must choose 9 additional points above the 41 points listed above in "required courses" and "required areas" in either technology, preservation planning, or history, concentrating in one area if they wish. Mini-courses may be included.

Electives: 10 points minimum

Required for the M.S. degree: 60 points

Students holding a professional architecture degree may be eligible for advanced standing in certain courses.

Division of Architectural Technology

CHAIRMAN: Mr. Cyril M. Harris

The Division of Architectural Technology was established to train architects and engineers in those specialties which are essential to improving buildings and building processes. By acquiring training in the latest technologies of building construction and environmental control in buildings, graduate architects increase their ability to communicate with their engineering consultants; by expanding their knowledge of the technical and human problems involved in the construction of buildings, graduate engineers become more effective consultants to architects, owners, and contractors. Team efforts are thereby reinforced.

The Division accepts students with first degrees in either architecture or engineering (or, exceptionally, others whose practice has been in related fields) and arranges graduate programs in technology to fit individual interests and needs. In shaping their programs in consultation with their advisers, students are expected to choose a portion of their course work in an identifiable area of study such as systems building and building construction, environmental control systems in buildings, or construction project management. Students with degrees in civil engineering are able to pursue advanced courses in structural analysis and design. Representative courses emphasizing the integration of mechanical and electrical systems into building processes are available, as are courses in acoustics and illumination, effect on ecological systems of energy generation and consumption, public health delivery systems, and others, together with digital computer applications to many of these studies. A master's thesis, normally written in the area of concentration, is a requirement for the degree of Master of Science in architectural technology. This thesis must be done in residence, under the supervision of a Columbia University faculty member. Research courses are available for the study of special problems, and academic courses and experimental laboratories in other divisions within the University are open to students in the program.

Master of Science Degree in Architectural Technology

Most of the courses shown in the chart "M.S. Degree in Architectural Technology" below are open to all students in the program. Some courses, however, because of their technical content or mathematical sophistication, may be taken only after proper preparation; prerequisites should be checked carefully. In addition to the thesis, all programs should include the following courses (unless these courses duplicate previous work): introductory courses in law and accounting; a course requiring use of computers; a course in systems building; a course emphasizing the interrelationship of structure and design. In addition to the listed courses, many of the offerings of other divisions of the University are available, with approval for one or possibly two elective choices in each program. Students should consult the appropriate bulletins.

Joint Degree Program in Architectural Technology and Civil Engineering

To utilize more fully the facilities and resources of the University and to provide opportunities for students to pursue studies in related fields, the Graduate School of Architecture and Planning, in conjunction with other schools and faculties, has established several joint degree programs. Each program leads to the award of two professional degrees.

One such program, offered by the Graduate School of Architecture and Planning in conjunction with the School of Engineering and Applied Science, leads to the award of the degrees of Master of Science in civil engineering and Master of Science in architectural technology. A student must enroll for 60 points of credit, which may be earned in four terms in residence—two terms in the School of Engineering and Applied Science and two terms in the Graduate School of Architecture and Planning. For students in the joint program, the thesis requirement of the Division of Architectural Technology is waived.

Students who wish to enter this program must apply to each of the participating schools and be admitted to both. They should consult the respective school admissions offices for further information.

M.S. DEGREE IN ARCHITECTURAL TECHNOLOGY
34 points required for the degree

SPRING

AUTUMN

STRUCTURES	AUTUMN		SPRING	
	Architectural consequences of structural decisions	Advanced structural analysis I	Experimental structures	Theory of plates & shells
	A6134* 3 pts	CE E4023 3 pts	A4134 3 pts	Engr Mech E4214 3 pts
	Soil mechanics & foundations CE E4241 3 pts	Reinforced concrete structures CE E4232 3 pts	Foundation engineering I CE E4244 3 pts	Theory of vibrations Engr Mech E4215 3 pts
	Mechanicals A4628 3 pts	Lighting and buildings A4637 2 pts		
COMPUTERS	Computer application to urban planning PI A4210 3 pts	Digital computers: engineering applications Computer Sci E4811†† 3 pts	Computers in architecture A4530 3 pts	Computer-aided engineering graphics Graphics E1205† 3 pts
	Quantitative methods Ordinary differential equations I Engr Math E3200 3 pts	Partial differential equations Engr Math E4200† 3 pts	Numerical methods Engr Math E4300 3 pts	Economic analysis of housing technologies A4623 2 pts
PRACTICE/ SKILLS	Accounting for lawyers L6201† 2 pts	Economic infrastructure of building as an activity A4624 3 pts	Legal aspects of business I Bus Law B6150†† 3 pts	Accounting for lawyers L6201* 2 pts
FINANCE	Development & finance A4538† 3 pts	Business in a changing economy Business B6005† 3 pts	Advanced development & finance A4539 3 pts	
CONSTRUCTION/ SYSTEMS	Analysis and design of industrialized building systems A4650* 3 pts	Systems analysis for capital projects CE E4028 3 pts		Introduction to methods of operations research OR E4000 3 pts
	Historical building technology: 1600 – 1860 A6760 3 pts	Construction technology A4220 3 pts		Construction management & cost control A4246 2 pts

PLANNING	Urban transportation planning	The city as a physical system	Public intervention in the urban physical system
	PI A4404 3 pts	PI A4112 3 pts	PI A4120 3 pts
ENVIRONMENTAL STUDIES	Environmental bases for regional & ecological studies Geography W4000 3 pts	Seminar in energy, & power Engr E4005 1½ pts	Seminar in energy, & power Engr E4006 1½ pts
	Environmental control systems I A4610 2 pts	Environmental control systems II A4611 2 pts	Noise pollution control EE E4452 3 pts
THESES/RESEARCH/EXPERIENCE	Thesis A6690*†‡§	Research A6900 2 pts	Research A6901 2 pts

*Required course.

†Offered in both autumn and spring.

‡Normally required course.

§Although the thesis is 3 points, this does not reflect the amount of work expected.

ELECTIVE CONCENTRATIONS

To achieve a degree of specialization in an area of technology, it is suggested that 10 to 12 points of elective courses be selected from one of the following groups:

Systems building and building construction

Architecture A4246	2 pts	Architecture A4610	2 pts	Arch-Law W6010	1 pt
Architecture A4538	3 pts	Architecture A4611	2 pts	E.E. E4552	3 pts
Architecture A4623	2 pts	Architecture A4629	1 pt	Engr. E4005	1½ pts
		Architecture A4637	2 pts	Engr. E4006	1½ pts

Construction project management

Architecture A4538	3 pts	Structural analysis and design*		C.E. E4244	3 pts
Architecture A4539	3 pts	C.E. E4023	3 pts	Engr. Mech. E4214	3 pts
Architecture A4624	3 pts	C.E. E4232	3 pts	Engr. Mech. E4215	3 pts
		C.E. E4241	3 pts		

*Normally only for students with first degrees in engineering.

Division of Urban Planning

CHAIRMAN: Mr. Peter Marcuse

Purpose

The primary purpose of the Urban Planning Division is the education of students so that they can contribute their knowledge, skills, and human understanding to the improvement of the quality of life in urban society. Course work, field work, community service, and research are means to this end. The Division strives to facilitate the joint efforts of students, faculty, and staff toward achieving the goal of improving urban life.

Planning per se involves concern with policy; its vital center is the application of technical knowledge, research findings, and past experience to the city of today and tomorrow. The Division at Columbia is concerned with those aspects of planning that deal directly or indirectly with the quality of the urban environment, access to opportunity in the urban setting, and availability of urban services.

Planners may be either publicly or privately employed. While the urban planning program at Columbia seeks to educate planners for either role, the program's primary focus is on the issues of public policy with which planners deal. Planning is viewed as both a technical and a political process, and the educational program is designed to give each student both a competence in technical skills and an understanding of political issues, so that he or she can combine the roles of technical expert, public servant and facilitator, and creative leader, in the particular combination that best suits the particular student. The curriculum of the Division is based on the view of planning as a technical and political process. The curriculum undertakes to provide understanding in theory of economic, social, political, and physical processes of urban society; to teach the skills, techniques, and methods of professional planning and of research; and to provide a context for the application of theory and skills to current urban problems, so that what is learned in theory can be tested in practice and can thus also enrich theory.

Emphasis

Given its broad policy-oriented concern, the subject matter of the program necessarily emphasizes the problems and potentials of the great urban regions of the world. The location of the School in the heart of the largest and densest metropolitan area in the United States is particularly opportune. New York City confronts the planner not only with difficult and ineludible challenges but also with a variety of resources with which to meet these challenges. International activities concentrated in the City, including those at United Nations headquarters, provide further resources and foci for the School's program. As part of Columbia University, the breadth and quality of the offerings of the Division of Urban Planning also go far beyond that which the Division's size might otherwise dictate, since the Division is able to draw upon the resources of the Graduate School of Arts and Sciences and of the other professional schools and educational and research facilities of the University.

Joint Degree Programs

To utilize more fully the facilities and resources of the University and to provide opportunities for students to pursue studies in related fields, the Graduate School of Architecture and Plan-

ning, in conjunction with other schools and faculties, has established several joint degree programs. Each program leads to the award of two professional degrees. Students who wish to enter one of the programs described below must apply to each of the participating schools and be admitted to both. They should consult the respective school admissions offices for further information. In the case of the joint program offered in two divisions within the Graduate School of Architecture and Planning, students should consult the Office of Architecture Admissions.

Urban Planning and Architecture

The Graduate School of Architecture and Planning offers a joint program leading to the degree of Master of Architecture and the degree of Master of Science in urban planning. A student must enroll for 130 points of credit, which may be earned in eight terms in residence in the Graduate School of Architecture and Planning.

Urban Planning and Business

The Graduate School of Business and the Graduate School of Architecture and Planning offer a joint program leading to the degree of Master of Business Administration and the degree of Master of Science in urban planning. A student must enroll for 90 points of credit, which may be earned in six terms in residence—three terms in the Graduate School of Business and three terms in the Graduate School of Architecture and Planning.

Urban Planning and International Affairs

The School of International Affairs and the Graduate School of Architecture and Planning offer a joint program leading to the degree of Master of International Affairs and Master of Science in urban planning. A student must enroll for 90 points of credit, which may be earned in six terms of residence—at least two terms in the School of International Affairs and three terms in the Graduate School of Architecture and Planning.

Urban Planning and Law

The School of Law and the Graduate School of Architecture and Planning offer a joint program leading to the degree of Juris Doctor and the degree of Master of Science in urban planning. A student must enroll for 120 points of credit, which may be earned in eight terms in residence—six terms in the School of Law and two terms in the Graduate School of Architecture and Planning.

Urban Planning and Public Health

The School of Public Health and the Graduate School of Architecture and Planning offer a joint program leading to the degree of Master of Public Health and the degree of Master of Science in urban planning. A student must enroll for 80 points of credit, which may be earned in five terms in residence—two terms in the School of Public Health and three terms in the Graduate School of Architecture and Planning.

Urban Planning and Social Work

The School of Social Work and the Graduate School of Architecture and Planning offer a joint program leading to the degrees of Master of Science in social work and Master of Science in urban planning. A student must enroll for 90 points of credit, which may be earned in six terms in residence—three terms in the School of Social Work and three terms in the Graduate School of Architecture and Planning.

Supplemental Programs

Under the William F. Kinne Fellows traveling fellowship program available to students of the Graduate School of Architecture and Planning, a number of planning students are annually eligible to take part in study programs abroad. In order to expand their skills, students are also encouraged to accept employment in planning offices during their summer vacations. Community consultation is an integral part of the curriculum, and several such projects are continuously in operation.

Master of Science Degree in Urban Planning

The M.S. degree in urban planning requires two years of study. Students are ordinarily admitted in the autumn term. This degree program is open to students with degrees in the arts or the sciences. While students receive broad training in the field of planning as a whole—from problem exploration and design to implementation—they are also given the opportunity to specialize, and are expected to do so.

Students are required to take 60 points of course work to earn the M.S. degree in urban planning. The curriculum is closely structured but permits as many as seventeen out of approximately twenty courses to be of the student's own selection. The basic courses include:

A recommended statistics course, taken before the second term, or a passing grade in a statistical proficiency examination taken prior to the first term of study. No credit toward the M.S. degree in urban planning is allowed for the statistics course.

Planning A6001—Introduction to the planning profession, to be taken in the first term.

The theory courses, *Planning A4120* and *A4122*, to be taken as early as the student's schedule permits.

The two courses in analytic methods, *Planning A4206* and *A4208*, to be taken in the first and second terms.

The planning studio course, *Planning A6911*, or field practice, *Planning A6913-A6914*, to be taken in the second term, is required for most students.

The thesis, *Planning A6918*, to be taken in the fourth term. It is designed to coordinate individual student efforts and to facilitate the mutual enrichment of theoretical aspects of individual theses and planning studio or field projects. It is recommended that all students, particularly those without previous research experience, take thesis preparation, *Planning A6917*, in the third term.

Three courses, to be chosen by the student within a single area of specialization (sector). For an appropriately qualified student, urban design may be substituted for one of the sectors as the area of specialization.

Summary of the Program

For a graphic description of the program see the chart below. Detailed information about joint degree programs, sectors in urban planning, as well as the urban planning newsletter and other information, are available from the admissions office upon request.

Planning Program for Developing Nations (PPDN)

The Division of Urban Planning offers students from developing nations, or students planning to practice in developing nations, a specialized graduate study program leading to the degree of Master of Science in urban planning. The unique feature of this program is the opportunity for students to complete part of their work in their home countries or outside the University and still obtain the professional degree. For students in this program, residency at Columbia University consists of four terms of study (including one summer session) and lasts for sixteen months.

There are three educational components in this special program. First, the program provides the students with a comprehensive knowledge of the fundamental principles of urban theory and basic planning techniques that all students entering the professional planning field must assimilate. Second, the program offers the students a collaborative investigation of the general characteristics of developing nations, theories related to their various features, and the necessary adaptation, selection, and innovation in planning and management approaches reflecting the differences among them. Third, the program encourages and requires that the students develop special competence in a selected urban discipline that is particularly applicable to their indigenous situations and congruent with their own professional interests. This lends a definite focus to each student's individual program and ensures that the student will be able to operate effectively in the increasingly complex urban and regional situations to be encountered in later work.

Students interested in this program should write to the Admissions Office, Graduate School of Architecture and Planning, for the special brochure describing the program in more detail.

Doctor of Philosophy Degree

The specific focus of the Ph.D. program is the analysis of the implications for public policy of knowledge and experience gained in planning and the problems raised or illuminated by that analysis. Such a focus both deepens and limits the concerns of the program. It deepens them by requiring, in addition to an attention to thoroughness of research, care in description, rigor of method, and an awareness of the policy implications of the research findings. On the other hand, it excludes from the main thrust of the program studies unconcerned with policy and thus unrelated to the main direction of the planning profession.

A Ph.D. degree candidate specializing in urban planning may have a background in economics, architecture, engineering, sociology, anthropology, law, or other disciplines relevant to urban planning. Normally, before entering the doctoral program, the candidate will have earned a master's degree in urban planning or in one of these related fields. The subject of the doctoral dissertation may include historical and critical studies in urban and regional planning. Research for the dissertation must be original and contribute significantly to literature in the field. It must be of a publishable nature. For admission and degree requirements, see *Admission—Doctor of Philosophy Degree*; see also *Degree Requirements—Doctor of Philosophy Degree*.

M.S. Degree in Urban Planning

60 points required for the degree

URBAN THEORY		Introduction to the planning profession P1 A6001 3 pts	The city as a physical system P1 A4112 3 pts
ANALYTIC METHODS		Analytic methods A P1 A4208 3 pts	Analytic methods B P1 A4206 3 pts
		Analytic methods of regional planning P1 A6274 3 pts	Concepts of equity and their planning application P1 A6278 3 pts
SECTORS	HOUSING & COMMUNITY DEVELOPMENT	Housing and community development: the social and economic elements P1 A4304 3 pts	Analytic techniques for housing planning and programming P1 A4312 3 pts
		Comparative housing policies: developing nations P1 A4616 3 pts	Evaluation of housing quality P1 A4315 1½ pts
	PLANNING IN DEVELOPING NATIONS	Planning issues and preliminary research in developing nations P1 A4602 3 pts	Urban planning problems in developing nations P1 A4609 3 pts

The city as social and political systems	The city as an economic system	Public intervention in the urban physical system	Public intervention in the urban social system	Metropolitan economic development
P1 A4115 3 pts	P1 A4116 3 pts	P1 A4120 3 pts	P1 A4122 3 pts	P1 A4507 3 pts
Introduction to computer applications	Sources of community data	Demographic techniques and population projection	Land use survey and modeling	Techniques of program evaluation
P1 A4210 3 pts	P1 A4212 1½ pts	P1 A4214 1½ pts	P1 A4216 1½ pts	P1 A6217 3 pts
Remedial statistics				
no credit				
The determinants of housing policy	Seminar in housing policy	Housing in the central city and areas without growth	Housing in the suburbs and in areas of growth	Comparative housing policies in developed nations
P1 A4308 3 pts	P1 A6344 3 pts	P1 A6341 3 pts	P1 A4306 3 pts	P1 A4310 3 pts
National development issues in developing nations	Regional development in developing nations	Metropolitan economic development	Planning and development in contemporary China	Advanced seminar on planning topics in developing nations
P1 A4612 3 pts	P1 A4624 3 pts	P1 A4507 3 pts	P1 A4614 3 pts	P1 A6602 3 pts

continued

M.S. Degree in Urban Planning (continued)

SECTORS	SPATIAL PLANNING	Spatial planning	Regulatory and legislative policies in spatial planning
		P1 A4401 3 pts	P1 A4410 3 pts
	PUBLIC SERVICES PLANNING		Infrastructure & the physical environment
			P1 A4706 3 pts
PLANNING THEORY & PRACTICE		Social services planning: conceptualization & methods	Analysis of policy formation
		P1 A4620 3 pts	P1 A4502 3 pts
		Economic social and political context of planning	The built environment; sex roles and social policy
		P1 A4007 3 pts	P1 A4058 3 pts
			Municipal budgeting
			P1 A4056 3 pts
		Doctoral research colloquium	Planning studio
		P1 A8900-A8901 3 pts	P1 A6911 6 pts

Economics of spatial planning P1 A4412 3 pts	Urban transportation planning P1 A4404 3 pts	Transportation issues seminar P1 A6434 3 pts	Planning for neighborhood preservation P1 A6767 3 pts	Regional science and economic methods P1 A6274 3 pts
	Planning issues and environmental planning P1 A4704 3 pts			
Community facilities and participation in planning P1 A4517 3 pts	Health planning policy issues P1 A4513 3 pts	Health services planning and programming P1 A4512 3 pts	Social planning in local government P1 A4530 3 pts	Needs assessment P1 A4520 1½ pts
The planner as a manager of change P1 A4508 1½ pts	Planning in socialist nations P1 A4510 3 pts	Systems concept in urban planning P1 A6220 3 pts	Urban planning theory P1 A6920 3 pts	Issues in the city P1 A4010 3 pts
The theory and practice of advocacy planning P1 A4506 3 pts	Thesis preparation P1 A6917 3 pts	Thesis P1 A6918 3 pts	Advanced research I – II P1 A6925 – A6926 2 or 3 pts	Planning law and administration P1 A6052 3 pts
Field practice P1 A6913 – A6914 3 pts	Doctoral research P1 A8926 12 pts	Doctoral research colloquium A8900 – A8901		

The Center for Advanced Research in Urban and Environmental Affairs

The Center for Advanced Research in Urban and Environmental Affairs was created in 1973 to assist the School in its efforts to serve broadly defined social purposes; to develop new knowledge that materially adds to the vitality of the architecture and planning professions; and to create opportunities for students to undertake advanced research work that complements the basic instructional program and, whenever possible, responds to the technical assistance needs of community service organizations. Moreover, the Center seeks to expand the research capability of the School by aiding investigators in the areas of project development, staffing, funding, and publishing, and to insure the high quality of research products and community service activity by channeling to each project the interdisciplinary expertise represented on the Center's Board of Advisers.

Research associates of the Center include faculty members from the School and from other schools within the University, as well as professionals from public agencies and private firms who contribute their unique talents to research teams. In developing and carrying out research programs, associates have access to the varied and substantial experience of senior faculty members of the School, who are appointed by the Dean from each of the three divisions of the School to serve on the Board of Advisers for the Center.

In its brief history, the Center has sponsored a diverse series of activities. Projects recently completed or currently underway include:

Two international film festivals—the first concerned with the construction, destruction, preservation, and alteration of the man-made environment; the second devoted to urban issues, organized to expand public understanding of cities and develop new methods for communicating the essence of the built environment;

A nationwide investigation of the legal and urban design issues related to construction over streets aimed at the development of guidelines for municipalities considering the lease or sale of air space over streets;

The organization of a study tour by British housing and planning professionals to selected American cities, and a reciprocal tour by United States professionals to selected English cities, to observe innovative programs in housing management, rehabilitation, conservation, tenant participation, and financing;

The development of a series of four publications, in association with the Institute for Environmental Action, which provide information on the use of pedestrian malls in various urban improvement experiments;

The organization of a conference on health facility recycling, intended to establish a comprehensive framework for professional and academic activity in this area, products of the conference to include a statement of policy issues identifying the needs and priorities of re-use, position papers investigating critical issues, and an annotated bibliography on the subject.

In addition to its research activities, the Center publishes *Preservation Bulletin*, a periodical-poster covering needs and opportunities for historic preservation in the tristate metropolitan area. Produced quarterly by a student-faculty workshop, the *Bulletin* promotes a wider understanding of the tools and techniques of preservation and encourages citizen participation in preservation activities.

The Center also publishes *Working Papers*, a series of research reports and monographs prepared by faculty, students, and graduates of the school. *Working Paper 1* presented a proposal for a comprehensive revitalization program for the New York Federal Archive Building,

prepared by an interdisciplinary team from the school. *Working Paper 2* is a collection of papers by Columbia faculty and others, covering the history and development of government-subsidized housing programs in the United States. *Working Papers 3 and 4* are in preparation.

The Center also manages the Japan Study Center, which was established to provide students, faculty members, and professionals from both Japan and the United States the opportunity to explore a variety of Japanese environmental design issues. The major activity of the Japan Study Center is an interdisciplinary seminar series that features visiting Japanese lecturers.

Courses of Instruction

The University reserves the right to withdraw or modify the courses of instruction or to change the instructors at any time.

Students may not drop or change courses without official approval.

Numbering of Courses

Each course number consists of a capital letter followed by four digits and the term designation:

The *capital letter* indicates the University division for whose students the course is primarily offered: A, Architecture; B, Business; C, Columbia College; E, Engineering & Applied Science; F, General Studies; G, Graduate School of Arts and Sciences; L, Law; P, Public Health; R, School of the Arts; S, Summer Session; T, Social Work; W, Inter-Faculty.

The *first digit* indicates the level of the course, as follows:

- 0 Course which cannot be credited toward any degree
- 1 Undergraduate course
- 3 Undergraduate course, advanced
- 4 Undergraduate and graduate course
- 6 Graduate course
- 8 Graduate course, advanced
- 9 Graduate research courses or seminar

An x following the course number indicates that the course meets in the autumn term; a y indicates the spring term.

Two consecutive numbers which are joined with a hyphen indicate a course which runs through both terms (e.g., *Architecture A3121x-A3122y*). The first half is prerequisite to the second half unless the course description says otherwise.

Points of Course Credit

The number of points of credit a course carries *per term* is given in boldface type on the right margin of the course entry. The value of a course in points of credit is calculated at the rate of one point for three hours' work each week in each term. The number of points is not determined by the number of class meetings a week, but by the number of hours of work required. For most courses it is assumed that the student will spend at least two hours in preparation for one hour of lecture, recitation, or seminar.

When and Where Classes Meet

The days, hours, and room assignments for all courses given in the Graduate School of Architecture and Planning are posted in Avery Hall at the time of registration. Other University divisions on the Morningside campus publish this information in a separate bulletin, which is distributed at registration.

Architecture and Architectural Technology

Undergraduate

Architecture A3009. Applied mathematics. Mr. McCormick.

2 pts

A survey of mathematics necessary to the analyses of structures and mechanical systems by modern methods. Included are elements of algebra, trigonometry, analytic geometry, differential calculus, integral calculus. Illustrative examples and student exercises taken from the field of architectural practice.

Design

The design program comprises approximately one-third of the total of credits required for graduation. It is continuously evaluated and modified in order to better respond to the dynamic nature of the practice of architecture. Short and long design problems, case studies, historical and technological analyses, and research projects are utilized where deemed appropriate.

The student-faculty ratio varies from 14 to 1 to 12 to 1. Team teaching is utilized during most of the first year. In the following two years a carefully worked-out system allows each student to study with at least six different critics on various problems that have in common a concern with fundamental design issues as these are defined by faculty and students.

Design reviews include visiting architects, historians, and critics as well as faculty members from the Planning, Historic Preservation, Urban Design, and Health Service Planning and Design Programs of the School.

The following faculty members teach in the design studios: Max Bond, Victor Caliandro, Kenneth Frampton, Romaldo Giurgola, Klaus Herdeg, Ghislaine Hermanuz, John James, Ada Karmi-Melamede, Alexander Kouzmanoff, Michael Mostoller, Steven Peterson, Richard Plunz, James Polshek, T. Merrill Prentice, Jr., Michael Schwarting, Robert Stern, Timothy Wlund, and Val Woods.

Architecture A4001.	Comprehensive studio I.	7 pts
Architecture A4002.	Comprehensive studio II.	7 pts
Architecture A4003.	Comprehensive studio III.	7 pts
Architecture A4004.	Comprehensive studio IV.	7 pts
Architecture A4005.	Comprehensive studio V.	7 pts
Architecture A4006.	Comprehensive studio VI.	7 pts

Technology

Architecture A4110. The building of buildings: a survey of structural principles. Mr. Salvadori.

2 pts

An introduction to the basic concepts of structural action by means of models, slides, and films. Both elementary and refined concepts qualitatively considered without the use of mathematical tools. Special consideration to modern structural materials and to both classical and contemporary structural systems.

Architecture A4111. Statics and strength of structures. Mr. McCormick.

3 pts

Prerequisite: *Architecture A3009* or the passing of an equivalency examination.

The introduction of statics through the determination of reactions and internal forces of statically determinate beams, cables, three-hinged arches, trusses, and framed domes. Both graphical and analytical techniques are considered. Properties of areas. Axial, bending, and torsional stresses.

Architecture A4123. Wood and steel.**2 pts****Mr. McCormick.**

Application of the principles of structural analysis and design to modern timber and steel construction. Case studies. Use of handbooks and codes.

Architecture A4125. Concrete.**2 pts****Mr. McCormick.**

Application of the principles of structural analysis and design to modern reinforced concrete construction. Case studies. Use of handbook and codes.

Architecture A4134. Experimental structures.**2 pts****Messrs. Berger, Geiger, Levy, and Thurston, and others.**

Review of tensile structures, air structures, domes, cable roofs, and space trusses.

Architecture A4154. Structures review.**1 pt****Mr. Thurston.**

A structural design review.

Architecture A6134. Architectural consequences of structural decisions.**3 pts****Mr. Salvadori.**

Prerequisite: a knowledge of elementary steel, concrete, and wood structures.

Basic concepts of structural behavior applied to the solution of practical problems with the specific purpose of determining the influence of structural decisions on architecture. Optimization of structure considered as a component of the architectural system. Considerations of economy, functionality, and practicality of construction in the search for proper architectural solutions. Large-span and high-rise structures as well as structures for modular buildings. Additional knowledge of advanced structures introduced when required for the solution of the problem at hand.

Architecture A4220. Construction technology I.**3 pts****Mr. Caliandro.**

Introduction to architectural construction. Elementary current methods of construction, with detailed analysis of wood frame and masonry construction types. Emphasis is given to understanding the role of techniques and materials as they affect the design process.

Architecture A4221. Construction technology II.**3 pts****Messrs. Pokorny, Rohdenburg, and Thompson.**

Prerequisite: *Architecture A4220.*

Present development and architectural potential of the steel skeleton and reinforced concrete frame. Survey of components—finishes, panels, and the integration of mechanical equipment. Interrelation of technological choices and design.

Architecture A4246. Construction management and cost control.**2 pts****Mr. Pokorny.**

An introduction for the advanced student to the latest techniques of construction management and cost control during all phases of the building process. Fast track scheduling, data banks, estimating techniques, value engineering, progress controls, computer utilization, record keeping, and labor problems. Construction management experts from the private building sector, as well as from public agencies (UDC, SUNY, GSA, etc.), participate, to provide an understanding of the challenges of the "real world," namely, cost, time, and quality.

Architecture A4610. Environmental control systems.**3 pts****Mr. Langer.**

Introduction to water supply, sanitary, storm sewage, electrical, fire protection, and heating and cooling systems; discussion of elements of the various systems, including points of origin, generating equipment, distribution devices, delivery mechanisms, and control systems.

Architecture A4611. Advanced environmental control systems.**3 pts****Mr. Rohdenburg. For case studies: Messrs. Bond, Giurgola, Kouzmanoff, Polshek, Gwathmey, and Toan.**

Discussion of heating and cooling systems relative to building types and architectural design. Case studies used to describe system integration with space requirements.

Architecture A4623. Economic analysis of current housing technologies. 3 pts
Mr. Bell.

Examination of the politics and economics of current (traditional and new) technologies, including economic comparisons of different structural systems: single family, low and high rise. Case study methods deciding which systems, technology, or combinations of technologies would be most likely to produce a financially feasible building venture.

Architecture A4624. Economic infrastructure of building as an activity. 3 pts
Mr. Bell.

Case study method. Examination of various land-development and building ventures including single-family housing, condominium and cooperative developments, planned-unit communities, new towns, and new towns-in-towns. "Go-ahead" decision making. Basic approaches to successful building.

Architecture A4628. Architectural acoustics. 3 pts
Mr. Harris.

Physical properties of sound. Reflection, absorption, and diffraction of sound waves. Sound absorptive materials and constructions. Principles of room acoustics; room resonance, diffusion of sound; the decay of sound in a room. Designing for optimum reverberation time. Acoustical defects in rooms and auditoriums and how to avoid them. The acoustical design of rooms, lecture halls, auditoriums, studios, and open-air theatres. Noise transmission in buildings. Noise control methods in HVAC systems, in electrical systems, and in piping systems. Control of airborne noise in buildings (walls, slabs, double-wall construction, doors and windows, enclosures, use of sound absorptive materials). Control of solid-borne noise in buildings.

Architecture A4637. Lighting and buildings. 3 pts
Mr. Marantz.

Light as a controllable material. Developing brightness relationships in internal spaces; appraisal of alternatives. Daylight and electric light as a single system. Evaluation of light sources for distribution, color, and cost. Design methodology, experiments, and case studies.

Architecture A6690. Thesis. 3 pts
Mr. Harris.

Required of students in the architectural technology program.

The thesis is directed to the solution of an architectural problem through use of a technology of major interest to the student. It should be under the sponsorship of an adviser, who may be from any Faculty of the University.

History

Architecture C3301. The beginnings of architecture. 2 pts
Mr. De Long.

A survey of the history of architecture from prehistoric times through the fall of Rome, including major examples of non-Western architecture. Mid-term examination, short paper, final examination.

Architecture C3302. Architecture in the Western world. 2 pts
Mr. De Long.

Continuation of C3301; a survey of European architecture from the fall of Rome to the beginnings of the Industrial Revolution. Mid-term examination, short paper, final examination.

Architecture A4345. Western architecture before 1750. 3 pts
Mr. De Long.

A broad analysis of major concepts in Western architecture before 1750. Significant buildings and building complexes examined in terms of cultural forces that brought them into being and related to those dominant patterns of architectural development that they helped shape. Lectures begin with antecedents in Egypt and the ancient Near East and continue with examples from ancient Greece and Rome, Byzantium, and Medieval, Renaissance, and Baroque Europe. Intended as a preparatory course for more detailed studies in the history of architecture. Mid-term and final examination required.

Architecture A4354. Origins of modern architecture.**3 pts****Mr. Kaufmann. Not given in 1978–1979.**

Prerequisite: the instructor's permission.

From rococo and rationalism through the arts-and-crafts movement.

Architecture A4355. Frank Lloyd Wright: the development of his architectural design.**3 pts****Mr. Kaufmann. Not given in 1978–1979.**

Prerequisite: the instructor's permission.

Frank Lloyd Wright's practice over seven decades; critical examination of key buildings; Wright's responses to the architecture of other practitioners. Lectures, with student participation through brief weekly reports leading to class discussions. A written final examination essay or a prearranged research paper required.

Architecture A4357. History seminar: Renaissance architecture I.**2 pts****Mr. Giurgola.**

An introduction to the architecture of the Renaissance through the study of intentions, results, methodologies, and form. Man-made environment and building complexes studied from the point of view of process and in relation to the present. The Italian experience from the 13th to the early 15th century.

Architecture A4358. History seminar: Renaissance architecture II.**2 pts****Mr. Giurgola.**A continuation of *Architecture A4357*.

Realization of Renaissance architecture in Europe and in the New World. Consequences of methodology in later architectural works.

Architecture–Art History W8006. Seminar on the historical shaping of architecture by technology.**3 pts**

For a complete description of this course, see the bulletin of the Graduate School of Arts and Sciences.

Art History C3833. Modern architecture.**3 pts**

For a complete description of this course, see the bulletin of Columbia College.

Art History C3965. Expressionism and the Bauhaus.**3 pts**

For a complete description of this course, see the bulletin of Columbia College.

Art History G4625. Modern architecture—the 19th century.**3 pts**

For a complete description of this course, see the bulletin of the Graduate School of Arts and Sciences.

Art History G8005. Colloquium on the history of architecture.**3 pts**

For a complete description of this course, see the bulletin of the Graduate School of Arts and Sciences.

Art History G8667. Seminar on architectural drawings.**3 pts**

For a complete description of this course, see the bulletin of the Graduate School of Arts and Sciences.

Art History G8668. Architecture of the 1960s.**3 pts**

For a complete description of this course, see the bulletin of the Graduate School of Arts and Sciences.

Art History G9530. Problems in Spanish art and architecture.**3 pts**

For a complete description of this course, see the bulletin of the Graduate School of Arts and Sciences.

Art History G9660. Historical problems in Modern architecture and city planning.**3 or 6 pts**

For a complete description of this course, see the bulletin of the Graduate School of Arts and Sciences.

History W4203. The medieval town: layout, planning, society.**3 pts**

For a complete description of this course, see the bulletin of the Graduate School of Arts and Sciences.

History—Urban Studies W4673–W4674. American urban history.**3 pts**

For a complete description of this course, see the bulletin of the Graduate School of Arts and Sciences.

Theory

Architecture A4375. Modern architectural theory.

3 pts
Mr. Stern.

Issues and building typologies outside the standard historiography of the Modern period will be investigated in an effort toward broadening the theoretical basis for current practice. Requirements: individual reports, bibliographies, written essays. Autumn term, 1978: the apartment house, 1850-1950.

Architecture A4400. Principles of architectural design.

3 pts
Messrs. Herdeg and Schwarting.

The investigation and analysis of buildings within and without their cultural context. Emphasis on those design principles which are true for differing cultures and building purposes because they derive their meaning from basic biological and psychological traits as well as from inherent, and thus stable, formal characteristics. Examples of architecture from nonindustrial societies as well as from preindustrial and industrial Europe and America. Lectures and discussions. Intended as a corollary to Comprehensive Studio I.

Architecture A4410. Origins of design attitudes in modern urbanisme, 1750-1930.

3 pts
Mr. Plunz.

Seminar on selected topics concerning the perceptions of contemporary architects and planners as these relate to urban form; an analysis of the relationship of design vocabulary to the conditioning of the designer's approach caused by social factors. Case studies emphasize the rise of deterministic thinking and the development of formal vocabularies of functionalism; intentional communities, growth, change, mobility, and social stratification as important form determinants; problems of applied fantasy and abstraction; and phenomenon of scientific thinking and its resultant aesthetic.

Architecture A4420. Comparative critical analysis of built form.

3 pts
Mr. Frampton.

Comparative critical team analysis used as a device for revealing both explicit and implicit intent in the design of built form, the analytical process predicated on typological categories in which buildings of the same type are compared as embodiments and expressions of differing conceptions of nature, use, production, and value. Apart from their typological arrangement, buildings are usually ordered so as to also reveal a particular historical development. The aim of the course is threefold: (1) to reveal through analysis the capacity of built form to carry meaning; (2) to sensitize the student designer to subtle significances in spatial sequence, adjacency, detailing, etc.; and (3) to see design as cultural discourse. Analytical materials to be drawn from either the 19th or the 20th century.

Architecture A4421. Models of 20th-century architecture: architecture and industrialized society.

3 pts
Mr. Frampton.

Theoretical and practical development of 20th-century design. Emphasis on the efforts of successive thinkers, reformers, and designers to come to terms with industrialization and its overwhelming consequences. Taking the Renaissance as a point of departure, the course moves to the period 1850-1970 to encompass the industrial crisis in the mid-19th and the 20th-century reaction.

Architecture A4440. Architectural criticism: sources and methods.

3 pts
Mr. Sorkin.

An exploration of possible sources for new insight into the criticism of architecture by considering potential analogies with other disciplines and the various approaches to criticism they have inspired. Main focus on a comparison with literature, but, film, music, rhetoric, fashion, and other areas also examined. A practical emphasis in architectural seminar, with examination of series of specific projects in the light of critical tools not traditionally applied by critics. Primary requirement on actual writing of criticism.

Architecture A4456. Concepts of urban place in 20th-century architecture.

3 pts
Mr. Mostoller.

An exploration of 20th-century urban architecture in terms of housing, office buildings, urban spaces, and new towns. The purpose is to understand modern architecture as an effort to create a viable, meaningful, and beautiful urban place.

Architecture A4458. Urban precedents.**3 pts****Messrs. Herdeg and Schwarting.**

Seminar limited to 20 students.

Prerequisite: M. Arch. degree candidacy or the instructor's permission.

The relationship between building and urban structure or the "interpretability" of a building's meaning in an urban context. Intended to help students to develop a consciousness of context and scale as well as the multiple roles that urban form can assume. Lectures by the instructors combined with presentations for review and discussion by student teams or individuals. Examples are drawn from various cultures and time periods in order to discuss the relation of cultural meaning to design principles which transcend time and culture.

Architecture A4460. Perspectives in Japanese environmental design.**3 pts****Mr. Gluck. Not offered in 1978 - 1979.**

An exploration of the cultural content of environment rather than the evolution of architectural, planning, or art-historical style. The design traditions of Japan offer a unique focus for comparative study. Both contemporary and historical examples of built form are discussed by members of the Columbia faculty and visiting Japanese.

Architecture A4470. Ideologies and the production of environment.**3 pts****Ms. Hermanuz.**

Relationships between specific design elements and ideological concerns; criteria for political, cultural, social, and economic analysis of the built environment. Case studies analyzing societal structuring of environments. Third World developments, and socialist approaches to design and planning. Effort to establish a design process consistent with Black values and priorities. Seminar format.

Practice and Skills

Architecture A4405. Introduction to urban design.**3 pts****Mr. Eckstut.**

Open to degree candidates in architecture and architecture graduates.

The external forces that impact the design of a building and, in turn, the forces through which the individual building impacts the urban context beyond its immediate site. Design of buildings considered with respect to the following: (a) large-scale design objectives such as land use, bulk, open space, and circulation; (b) coordination of a variety of vested interests instead of the traditional single client; (c) long-term development in phases. Consideration of architecture in terms of maximum public benefits instead of in terms of designing for the users of a building.

Architecture A4500-A4501. Graphics I and II.**2 pts****Messrs. Pokorny and Wood.**

Studio work in a two- and three-dimensional graphics vocabulary with special attention to the individual student's particular skills. Emphasis on conceptual/perceptual techniques in measured and freehand drawing. Complements the design work in Comprehensive Studios I and II. Intended also to generate a high level of graphic ability.

Architecture A4521. Photography as a tool for architects.**1 pt****Instructor to be announced.**

Intended to develop a basic understanding of camera use, specifically in its application as a tool for architects.

Architecture A4524-A4525y. Architectural presentation.**2 pts****Mr. Williams.**

Architectural visual presentation in various media, with relation to the design of both interior and exterior subjects. Exploration of graphic techniques. Analysis of color, line, and value as elements of visual communication. A personal approach in a logical fashion is emphasized. The student is encouraged to experiment.

Architecture A4530. Computers in architecture. 3 pts**Mr. Thurston and others.**

Introduction to FORTRAN IV computer programming and to computer utilization in architecture. Recent developments in computer graphics. Both the potentials and limitations of computer usage in the profession are explored.

Architecture A4538. Development and finance. 3 pts**Mr. Bell.**

An introduction to economic decision making with regard to income-producing properties, through case study examinations of the effects of feasibility studies, political restraints, pioneering, financing, methods of leverage, taxation, and investment return. Successful and unsuccessful suburban and urban multifamily housing, shopping center, rehabilitation and renovation, and office building projects.

Architecture A4539. Advanced development and finance. 3 pts**Mr. Bell.**

Prerequisite: *Architecture A4538.*

A continuation of the analysis of sophisticated "deal making." An examination of the economics and feasibility of condominium conversions, office and loft building conversions, hotel and motel operations, medical and specialized buildings, land acquisition, and restoration and rehabilitation. The general contractor, estimating and bidding. Pitfalls in leasing and management. Selected on-the-scene, in-depth economic evaluations of multifamily housing, shopping center, and office building complexes in the metropolitan area.

Architecture A4550. Critical/descriptive writing for architects and planners. 3 pts**Ms. Berkeley.**

Students experiment with different kinds of writing—"objective," descriptive, humorous, critical, analytical—on subjects of concern to architects and planners. In most cases, the specific subjects are chosen by the students. Discussion centers on the writing process: how to define the readership, how to organize thoughts and notes, etc. Emphasis is on writing as a means of communicating ideas encountered in fulfilling the normal demands of professional practice, or in a related activity such as architectural journalism.

Architecture A4560. Architectural practice and legal aspects of construction. 3 pts**Mr. Rohdenburg.**

Responsibilities inherent in the interrelationship of architects, consultants, public and private owners, and building contractors. Development of contract documents and specifications. Liens, arbitration, and insurance.

Historic Preservation

Architecture A4210. Basic principles of traditional construction. 2 pts**Mr. Rohdenburg.**

For students in the historic preservation program.

Designed to give the nonarchitecture student an introduction to the structural principles and building materials employed in traditional American structures of wood and masonry. Seminars supplemented by required reading and graphic exercises.

Architecture A4510. Introduction to architectural recording and analysis. 3 pts**Mr. James.**

Examination of existing architectural examples in terms of their physical, historical, and cultural contexts; their anatomy, both perceptual and conceptual, and their meanings. Development of skills in the observation of architecture ("seeing" what is there); the recording (graphic representation) of the perceptual phenomena; and the analysis of these phenomena to discover the underlying concepts, and the architectural design principles and means employed to express these concepts.

Architecture A6710. Practical problems in architectural preservation. 3 pts
Mr. Pokorny.

Each preservation project presents a series of problems the solution of which depends in large part on the ability of the preservationist to understand and coordinate the efforts of a team of specialists on whom he or she must rely. This seminar demonstrates through a spectrum of cases the range of problems usually encountered, retraces the process of decision making, and evaluates the results. Focus on the technological and managerial aspects of each project considered in context with the other elements—whether political, social, economic, architectural, or historic—pertinent to each problem.

Architecture A6730. American architecture: 1600–1893. 3 pts
Mr. Fitch.

A detailed examination of the main forces—cultural, technical, and ecological—that shaped American architecture from the first European settlement period to 1893. Special attention to domestic, folk, and vernacular buildings. Field trips and term paper required.

Architecture A6731. Stylistic currents in American architecture. 3 pts
Mr. De Long.

Significant movements in American architecture from the 17th century through the mid-20th century, with special emphasis on the period after 1893. Major buildings by key architects are related to the development of stylistic patterns; where pertinent, European prototypes and parallels are included. Final examination required.

Architecture A6732. Decorative arts: European. 3 pts
Mr. Butler.

A survey of dominant theories in design and proportion in European architecture, interior design, and furniture. Lectures, field trips, museum visits.

Architecture A6733. Decorative arts: American. 3 pts
Mr. Butler.

A survey of the evolution of American furniture and interior decorative design, to give architects and historians a general understanding of stylistic parallels between this specialized field and architecture in general. Illustrated lectures and museum tours.

Architecture A6734. The classical language and literature of architecture: 1485–1840. 3 pts
Mr. Foulks.

A detailed review of the literature which propagated the use of classical architectural idioms from the Renaissance through the Greek Revival. The classical orders as visually interpreted by the architectural treatise in Italy, Germany, France, and England and later pattern books of England and America. Influence of these printed sources upon executed buildings is emphasized to aid the student in stylistic analysis and identification of characteristic ornament and decorative devices of various periods.

Architecture A6740-A6741. Seminar in restoration and preservation. 3 pts
Messrs. Dalibard and Fitch.

Current concepts as expressed in legislation, institutions, and actual projects, here and abroad. Lectures and field trips designed to familiarize advanced students with methods or archaeological and bibliographic research, technical problems of restoration and conservation, and curatorial problems of interpretation and maintenance.

Architecture A6749–A6750. Historic preservation workshops I and II. 4 pts
Mr. De Long and staff.

Workshops are organized around multidisciplinary projects in which the various specialists enrolled in the program contribute their knowledge as a team. The projects chosen allow exploration of real life situations. The student learns to identify, define, and solve a broad range of problems in historic preservation.

Architecture A6751. Thesis. 6 pts
Mr. Dalibard and staff.

In consultation with an adviser, the student develops and presents a thesis which shows evidence of in-depth study of and original research in one area of historic preservation.

Architecture A6752. Museological problems of the historic room. 2 pts
Instructor to be announced.

The installation, maintenance, and interpretation of the historic room as a feature of the general museum. In addition to lectures, each student is expected to execute historical documentation and prepare measured drawings and installation layouts for a specific room.

Architecture A6754-A6755. Descriptive analysis of historic buildings I and II. 3 pts
Mr. Sanchis.

Field trips and studio work to teach the student to make thorough and comprehensive surveys of actual buildings, recording by measurement, photographs, and verbal descriptions. Study of techniques for inventories and surveys of whole districts, as a basis for broad conservation policies. Introduction to recording techniques such as surveying, photography, and photogrammetry.

Architecture A6760. American building technology. 3 pts
Mr. Foulks.

A survey of the major materials and techniques employed in American building before 1900. Following introductory lectures, guest speakers discuss specific topics in their respective fields.

Architecture A6762. Architectural conservation. 3 pts
Mr. Prudon.

Introduction to current techniques in conservation of old architectural "fabrics." Lectures cover such problems as causes and treatment of stone diseases; protection of wooden "fabrics" against fire; insect and bacterial attack; cleaning of brick and masonry; identification and matching of old paint colors. Lectures, bibliographic research, demonstration of laboratory techniques, field work.

Architecture A6764. Laboratory science in architectural conservation. 3 pts
Mr. Weiss.

Laboratory approach to the physical and chemical properties of traditional building materials. Interrelationships of deteriorative processes with these properties. Practical analytical methods for the investigation of samples from historic structures. Conservation treatments in the laboratory and in the field.

Architecture A6763. Advanced conservation science. 3 pts
Mr. Weiss.

Research problems in the technical study of historic architectural materials. Individual student projects, including applications of chemical instrumentation and advanced microscopy to the analysis of building fabric. Experimental approach to conservation treatments and accelerated weathering.

Architecture A6765. Resources for a livable city: policies, projects, and people. 3 pts
Mr. McNulty.

A look at the conservation, preservation, and enhancement of downtowns and neighborhoods. An introduction to federal policy, sources of funding, innovative projects, and creative people.

Architecture A6766. American architecture colloquium. 3 pts
Mr. De Long.

Prerequisite: the instructor's permission.

The investigation of a particular problem in American architecture through introductory lectures and detailed student reports. Typical problems include the picturesque in American architecture and American architecture between the two World Wars.

Architecture A6767. Planning for neighborhood preservation. 3 pts
Ms. Boyer.

Study of three areas that contribute to professional practice: organization and decision making in public agencies; theories of change in urban environments; and the use of planning techniques to further historic preservation objectives. Discussion of urban historical geography as a key to urban change; public agency organization and decision making; planning techniques that can be turned to the advantage of preservation, such as zoning, density control, design review, and community development; and the various government programs that affect the built environment.

Planning problems in the preservation of 19th-century urban environments. Discussion of planning techniques that further preservation objectives as well as publicly funded programs for community development, neighborhood conservation, and housing rehabilitation. For a major portion of the course students work in teams with local planners and community groups to prepare a preservation plan for a neighborhood in the New York area.

Architecture A6769. Seminar on the evolution of American city plans and urban form. 3 pts**Ms. Boyer.**

Examination of selected city plans located in different regions and at various stages of economic development. Primary focus on shifting patterns of land uses and the development of circulation patterns, residential districts, industrial areas, commercial centers and public markets, park and recreational facilities.

Architecture A6862. The legal structure of the urban built environment. 3 pts**Mr. Byard.**

An introduction to the law which shapes, changes, and preserves the built form of cities including the legal structure of the private transactions which build and maintain buildings; the public regulatory context for those transactions, with a particular focus on zoning and preservation laws; tax incentives and other supports intended to shape those transactions; and the legal structure of the public component, including the law of streets and public spaces.

Architecture A8790. Research problems in the history of architecture. 2 or 3 pts**Mr. Placzek.**

Prerequisite: the instructor's permission.

Students do extra work for the third point.

Advanced research in the history of architecture: the rise and development of architectural movement; analysis of particular architects and building types; special monuments, etc. Development of the student's critical and analytical capacity is encouraged by individual tutoring and the student's preparation of papers.

Health Services Planning and Design

Architecture A6803. Introduction to health care delivery systems: perspectives for planning. 3 pts**Messrs. Parker and Jones.**

An overview of the health care delivery system in the U.S., focusing on financing of health care, health manpower, ambulatory care, hospitals, HMOs, quality assessment and control, federal planning legislation, and national health insurance.

Architecture A6808. Health facility planning & design studio I. 5 pts**Messrs. Parker and Miller.**

Architectural design and planning studio, with project involvement in a wide range of health areas. Studio I consists of eight to ten limited projects, organized for the purpose of developing design and presentation skills in functional and operational facility planning, masterplanning, behavioral design, and facility/design evaluation methods.

Architecture A6809. Health facility planning & design studio II. 8 pts**Messrs. Parker and Miller.**

Studio II will consist of two or three major projects testing the application of skills developed in Studio I and addressing current design issues and problems. Advanced students have the option of doing independent thesis research.

Architecture A6810. Introduction to health facilities planning and programming. 3 pts**Messrs. Parker and Goldstein.**

Lecture/studio work on the skills of planning and programming health facilities focusing on methodologies, technical criteria, and skills required in hospital and community medical center projects.

Architecture A6811. Health facilities planning and programming. 3 pts**Messrs. Parker and Goldstein.**

Lecture/studio work on advanced skills in planning and programming, focusing on specialty areas and techniques, quantitative techniques, computer applications, and client decision making.

Architecture A6830. Facilities planning and design research seminar. 1 pt**Mr. Parker.**

Seminars and field trips reviewing current research and project developments, with students contributing to, or developing research topics for, future work.

Architecture A6831. Facilities planning and design research.**3 pts****Mr. Parker.**

Research and original writing on a topic selected and approved in the autumn term.

Urban Design**Architecture A6850. Columbia urban design studio I.****5 pts****Mr. Eckstut and Ms. Hermanuz.**

An introduction to the vocabulary and methodology of the urban design practice. A variety of scales of built-up land are considered, including the total city, local areas, and the individual property. In all cases, the emphasis is on learning how to survey, discover, and describe an existing situation, as well as on possible conclusions from each type of scale and scope of involvement. Since urban design is implemented by government, and usually in the form of controls and legislation, studio time is devoted to zoning concepts and language. In addition, there are sketch problems intended to introduce advanced developments in urban design graphics and the design of "instructions to others." Most studio work is developed individually and made purposely different for each student in order to provide comparisons and thereby maximize the educational benefits of the many exercises. Field trips are scheduled one day each week. Weekly written reports of the field trips are required, in order to help develop writing skills.

Architecture A6851. Columbia urban design studio II.**7 pts****Mr. Eckstut and Ms. Hermanuz.**

Application of material drawn from the previous studio experience and the supporting courses. Each student is a project director for a major urban design project. The studio projects have real clients and involve many outside resources for their solutions, with emphasis on the role and impact of an integrated urban design process on the public as chief beneficiary. Included are approaches and solutions to a related series of design steps involving local area planning, the development of urban design guidelines and criteria, and legislative controls.

Architecture A6860x-A6861y. Urban design infrastructure.**3 pts****Mr. Grava.**

Open only to students in the urban design program.

Support elements in the city and how they serve to determine the built characteristics of the physical environment. Relationship of the following elements to land use and density: vehicular, rail, and pedestrian circulation; water supply; sewage; waste disposal; energy; communications; signage and lighting. Each system analyzed with regard to both technical considerations and potential for encouraging or inhibiting future development. Presentations by visiting lecturers from the appropriate government agencies or private industries. Completion of a research assignment each term is required.

Architecture A6863. The implications of politics for urban design.**3 pts****Mr. Cooper.**

Plans for physical development invariably undergo extensive modification as a project moves from the drawing board to the street. Perhaps the most important modifications result from the political process, both in the course of official review procedures (e.g., if zoning changes are required or public money is involved) and in the course of less formal community review procedures which are often more rigorous and more difficult to pass.

In this course an analysis is made, utilizing recent and prominent case histories in the New York region, of the influence of political decision making upon urban design methodology. Examples are selected from industrial, commercial, housing, and transportation planning projects. The course seeks to demonstrate the importance of building political acceptability into any urban design proposal, and to analyze perils and suggest some ways of meeting them.

Architecture A6870. Implementation of urban design.**3 pts****Mr. Eckstut.**

How urban design gets implemented, and the influence of the different mechanisms on the design process and products. Includes a review of the following: public processes, programs, and laws that shape both public and private urban developments; zoning, capital budget, taxation, finance, urban renewal, mapping, design review, public works, and district design. Also included: several practical applications of writing and drawing "instructions to others."

Research and Thesis

Architecture A6900-A6901. Research I or II.

2 pts

Mr. Polshek and the staff.

Either term may be taken separately.

Prerequisite: a project outline and the written permission of a faculty project supervisor.

An introduction to the independent study of technical, scientific, and social aspects of architecture. Each student selects an area for investigation, plans an approach to his chosen subject matter, and develops an adequate presentation of his findings. The project may involve experimentation, accumulation of physical data, consultation with recognized authorities, or surveys of opinion, and is expected to add significantly to the existing knowledge of the chosen subject.

The following courses are offered in Columbia College for students pursuing a major in architecture:

Architecture C1001.	Introduction to architecture	Mr. Caliandro and staff	3 pts
Architecture C3101.	Architectural graphics	Mr. Rainey	2 pts
Architecture C3103.	Freehand drawing	Mr. Williams	2 pts
Architecture C3201.	Elements of architectural design I	Mr. Stern	4 pts
Architecture C3202.	Elements of architectural design II	Mr. Stern	4 pts
Architecture C3211.	Intermediate architectural design I	Mr. Caliandro	4 pts
Architecture C3212.	Intermediate architectural design II	Mr. James	4 pts
Architecture C3301.	The beginnings of architecture	Mr. DeLong	3 pts
Architecture C3302.	Architecture in the Western World	Mr. DeLong	3 pts
Architecture C3901.	Senior seminar	Mr. Mostoller	3 pts
Architecture C3997-C3998.	Independent study	Mr. Stern	2 or 3 pts

Planning

Introduction

Planning A6001. Introduction to the planning profession.

3 pts

Mr. Marcuse.

Required of all first-year students in the urban planning program.

The course consists of (1) lecture-discussions, covering the history and role of planning as a profession, the types of practice, planning theory, and professional ethics; (2) small-scale field work projects; an intensive examination of a concrete planning problem in the New York area, and of proposal for its solution.

Urban Theory

Planning A4010. Issues in the city.

3 pts

Mr. Marcuse.

Each year a different policy issue in the concrete setting of current conditions in older major metropolitan areas is considered. Typical issues are considerations of equity in the planning of public services or decentralization and community planning. Faculty members, both of the Division and of related programs within the School, as well as visitors, discuss the policy focus of the course in their own area of specialization.

Planning A4112. The city as a physical system. 3 pts**Mr. Grava. Not given in 1978 – 1979.**

A discussion devoted to an understanding of the urban physical system, what it is, how it came about, and some of the general theories that purport to explain its form and function. Historical comparative analysis—from Paleolithic villages to the new town movement—of the form of cities as a product of political, economic, and social forces. Discussion of some major theorists on urban form and design. An exploration of the basic concepts of urban morphology and their relationships to the contemporary urban/metropolitan situation. A review of planning tasks for selected types of city districts. The planning approaches in some countries not following the American model.

Planning A4115. The city as social and political systems. 3 pts**Mr. Angotti.**

Political and social aspects of urban life, focusing on the planner's role and potential in change. Political and social theory as the bases for understanding current urban processes. Examination of these aspects for redistribution of power, the positive function of conflict, and the problems of equity and efficiency.

Planning A4116. The city as an economic system. 3 pts**Mr. Watkins.**

The economic theories that influence the structure and the dynamics of urban and regional development; functions of and relationship between city and region; linkages and interdependence of activities; location design and transportation; analysis of land rent and land use competition; urban and regional growth and development; and economic issues in urban and regional planning.

Planning A4120. Public intervention in the urban physical system. 3 pts**Mr. Angotti.**

Basic principles of constitutional law and the interrelationships of legislation, administration, and litigation as related to the planning effort. The various legal controls available to carry out official planning policy: zoning, official map and building control, subdivision regulations, building and housing codes, aesthetic and sign regulations, urban renewal, public development, landmarks and historical districts. A survey of the structure and responsibilities of planning institutions, particularly the local planning board. Relationships to other levels of government and current state and federal role in land and development control. Practice in formulation of regulations.

Planning A4122. Public intervention in the urban social system. 3 pts**Mr. Watkins.**

Prerequisite: *Planning A4115* and *A4116*, or the instructor's permission.

Historical, theoretical, and practical considerations in the attempt to intervene in the social environment of cities. Emphasis on client-focused orientations and community approaches to planning.

Planning A4502. Analysis of policy formation. 3 pts**Ms. Piven.**

The political dynamics underlying governmental activities in public welfare, housing, health, and education. Survey of several major program areas, focusing on recent periods of severe political stress and examining the performance of such subsystems during these periods.

Planning A4507. Metropolitan economic development. 3 pts**Mr. Vietorisz. Given in alternate years; not given in 1979 – 1980.**

The political economy of metropolitan and regional development, with examples drawn from both developed and developing countries. Emphasis on the world's major megalopolises and their hinterland: planning options, means of control, and long-term prospects.

Planning A4509. Seminar on metropolitan economic problems. 3 pts**Mr. Watkins. Not given in 1978 – 1979.**

An expansion of the subject matter of *Planning A4507—Metropolitan Economic Development*, and application to specific individual metropolitan areas in the United States and abroad. Students prepare and present class papers focusing on such individual metropolitan areas, primarily from the point of view of interpreting the roots of present spatial and economic structure in the historical development of each metropolis and its surrounding region.

Anthropology G4167. Urban anthropology. 3 pts

→ For a complete description of this course, see the bulletin of the Graduate School of Arts and Sciences.

Economics W4228. The urban economy. 3 pts

For a complete description of this course, see the bulletin of the Graduate School of Arts and Sciences.

Geography W4022. Location theory. 3 pts

For a complete description of this course, see the bulletin of the Graduate School of Arts and Sciences.

Geography W4041. Urban geography. 3 pts

For a complete description of this course, see the bulletin of the Graduate School of Arts and Sciences.

Political Science G4241. The political setting of public administration. 3 pts

For a complete description of this course, see the bulletin of the Graduate School of Arts and Sciences.

Political Science G8232. Colloquium on urban politics, policymaking, and administration. 3 pts

For a complete description of this course, see the bulletin of the Graduate School of Arts and Sciences.

Sociology G4047. Urban sociology and social policy. 3 pts

For a complete description of this course, see the bulletin of the Graduate School of Arts and Sciences.

Analytic Methods

Planning A4208. Analytic methods A. 3 pts

Ms. Scheff.

In-depth study of population as a whole or as subgroups, related to programming, advocacy, or societal planning. Methods studied: community study, event analysis, activity analysis, survey research, differentiation analysis, age cohort analysis, client analysis, typology construction.

Planning A4206. Analytic methods B. 3 pts

Mr. Watkins.

Prerequisite: satisfactory performance on statistical proficiency examination or the instructor's permission. A basic introduction to quantitative techniques of wide use and importance in the planning profession. The quantitative methods examined include population estimation and forecasting, critical path methods, travel and location models, regression analysis, input-output analysis and linear programming theory. Examination of appropriate data sources, such as the U.S. Census. Review of statistics and financial analyses as necessary.

Planning A4210. Introduction to computer application 3 pts

Instructor to be announced.

An introduction to basic computer terminology, equipment, use, and FORTRAN and WATFIV programming. An investigation and survey of the application of electronic data-processing in urban planning and municipal operations—data handling, information systems, data banks, and retrieval. The development and use of mathematical models; statistical analysis; methods and utilization of graphic output; critical-path scheduling and project management. Lectures are accompanied by demonstrations and student work in analysis, programming, and preparation of instruction decks. Auxiliary equipment and the equipment of the University Computer Center are utilized.

Planning A4212. Sources of community data. 1½ pts

Mr. Watkins.

How we find out about life in urban communities. Emphasis on the practical aspects of collecting and analyzing the information necessary for effective intervention. Particular focus on the biases of existing techniques.

Planning A4214. Demographic techniques and population projections 1½ pts

Ms. Scheff. Given alternately with Planning A4520; not given in 1979–1980.

Sources of basic statistics—censuses, vital registers, migration records, others. Population projection techniques and forms of presentation useful to planners. Lectures, readings, and problem assignment.

Planning A4216. Land use survey and modeling.**1½ pts****Mr. Grava. Not given in 1978 – 1979.**

Specific survey procedures and methods of data presentation regarding land uses; an examination of analytical and statistical approaches. Students undertake a project utilizing all the methods. A review of current efforts in modeling land uses and urban development.

Planning A6217. Techniques of program evaluation.**3 pts****Mr. Vernez. Given in alternate years; not given in 1978 – 1979.**

Prerequisite: *Planning A4206* or the instructor's permission.

A selective review of the major evaluation techniques applied in the fields of urban planning and urban policy analysis; cost-benefit and cost-effectiveness analysis; PPBS; optimization, goal achievement, scenarios, and delphi procedures; metropolitan plan evaluation methods; simulation; sensitivity analysis; social experiments. Examination of theoretical issues and of the context and problems that define and constrain urban planning and program evaluation. Review of evaluation studies of new towns, metropolitan plans, and public services delivery. Lectures, seminars, and student projects.

Planning A6274. Analytic methods of regional planning.**3 pts****Mr. Kwok.**

Prerequisite: *Planning A4116* or the instructor's permission.

Methods of regional analysis with emphasis on economic, environmental, and social variables; analytic and procedural techniques; social accounting and auditing; interregional flow and balance of payments; comparative cost-and-activity complex analysis; system integration and large-scale modeling.

Planning A6278. Concepts of equity and their planning application.**3 pts****Mr. Vernez. Given in alternate years; not given in 1978 – 1979.**

Evaluation of planning performance; efficiency and equity of resource allocation; externalities of private production and public policy; distribution of income and wealth; social benefits, costs, and compensations; values and choice; conflicts and dilemmas; criteria for welfare judgment.

Operations Research E4000. Introduction to methods of operations research.**3 pts**

For a complete description of this course, see the bulletin of the School of Engineering and Applied Science.

Sectors

Housing and Community Development

Planning A4304. Housing and community development: the economic and social elements.**3 pts****Mr. Kolodny.**

Prerequisite: the instructor's permission.

This course or the equivalent is prerequisite to other courses in housing and community development.

A fundamental understanding of housing in its social and economic aspects. Emphasis on the nature of the housing problem, the dynamics of the housing market, the history and current status of government attempts at intervention in the market and housing's place in resolving the major public issues of poverty, segregation, and urban growth and decay. Theory and analytic method are stressed.

Planning A4306. Housing in the suburbs and in areas of growth.**3 pts****Mr. Davidoff. Given alternately with *Planning A6341*; not given in 1979 – 1980.**

Attributes of the suburb as a location for a significant portion of metropolitan housing development; special emphasis on opportunity for racial and economic minorities; roles of public, private, and nonprofit sectors; zoning, real estate market and other constraints; mixed income housing; review of alternatives of current and emerging policies.

Planning A4308. The determinants of housing policy.

3 pts

Mr. Marcuse. Given in alternate years with Planning A6344; not given in 1979-1980.

Prerequisite: *Planning A4304* or the instructor's permission.

How governmental housing policy is formed: political, social, economic, physical, technological, ideological components. Alternate explanations of policy formation: philanthropic, fiscal, interest group, structural, and other theories. Emphasis on analysis of history of housing policy in the United States and comparisons with other countries' policy evolution.

Planning A4310. Comparative housing problems and policies: developed nations. 3 pts

3 pts

Mr. Angotti. Given in alternate years; not given in 1979–1980.

Prerequisite: *Planning A4304* or the instructor's permission.

A comparative examination of housing policy in industrialized nations, focusing primarily on policy development in the United States and the United Kingdom, with some attention to other countries of Eastern and Western Europe. The historical role of housing in social and economic policy with emphasis on lessons which might have applications in the United States.

Planning A4312. Analytic techniques for housing planning and programming.

Mr. Kolodny.

3 pts

Designed to provide direct working acquaintance with the basic techniques of financial analysis and planning for housing in the public sector, with focus on the essential tools for preparing housing plans, developing housing programs, analyzing their feasibility, and actually packaging housing developments. Emphasis on housing development and redevelopment from a public sector point of view, emphasizing ways in which public intervention changes market processes or accommodates itself to market realities, rather than on market considerations as such.

Planning A4315. Evaluation of housing quality.

1½ pts

Mr. Angotti. Given in alternate years; not given in 1978–1979.

Prerequisite: *Planning A4304* or the instructor's permission.

Conceptual issues and measurement techniques for assessing housing quality; concepts of substandard; other components of housing need; census approaches; United Nations and comparative standards; indicators of change; inspection techniques and problems.

Planning A4616y. Comparative housing problems and policies: developing nations. 3 pts

3 pts

Mr. Vernez. Given in alternate years; not given in 1979–1980.

The phenomenon of squatting and squatter-built housing; urban population growth and the demand for shelter; the impact of rapid urbanization on housing development; potential solutions to population growth and housing shortage.

Planning A6341. Housing in the central city and areas without growth.

3 pts

Mr. Kolodny. Given alternately with *Planning A4306*; not given in 1978 – 1979.

Prerequisite: *Planning A4304* or the instructor's permission.

Exploration of theories of urban growth and decay as they pertain to residential land uses, and of the basic strategies devised to redevelop the inner cities and rehouse their populations. Students are expected to become acquainted in depth with the principles and practices of programs of slum clearance, public housing, urban redevelopment, urban renewal, neighborhood conservation, neighborhood preservation, relocation, demonstration and model cities, new towns-in-towns, and new-town and suburban development as mechanisms for decanting urban populations. A significant project of research and analysis is required.

Planning A6344. Seminar in housing policy.

3 pts

Mr. Marcuse. Given in alternate years with Planning A4308; not given in 1978-1979.

Prerequisite: *Planning A4304* or the instructor's permission.

Exploration of the major social, economic, and political issues confronting contemporary American housing policy. Examination in a small working-group setting of alternative policy approaches to racial and economic segregation, abandonment and residential decay, urban growth, forms of public subsidy, balancing rights of ownership with those of occupancy, etc. A significant research effort is required.

Architecture A4538. Development and finance. 3 pts
Mr. Bell.

For a complete description of this course, see listing under *Architecture*—Practice and Skills.

Architecture A4539. Advanced development and finance. 3 pts
Mr. Bell.

For a complete description of this course, see listing under *Architecture*—Practice and Skills.

Law-Planning W6141. Housing and community development. 2 pts
Mr. Parker.

Federal, state, and city programs. Public, non-profit, cooperative, and private housing problems. The role of the entrepreneur. Housing and urban renewal financing. Social, legal, economic, and administrative aspects of land use, housing, and urban renewal. Community improvement and urban planning assistance programs.

Law-Planning W6299. Urban development controls. 3 pts
Mr. Parker.

Problems of management and control of the development of housing in metropolitan areas. The economic and social impact of federal and state government control devices and the role of judicial intervention. The role of zoning in the inner city; regulation for aesthetic purposes; the exclusionary impact of land use controls on minority groups; new towns, planned unit development, and other innovations.

Spatial Planning

Planning A4401. Spatial planning. 3 pts
Instructor to be announced.

This course or the equivalent is prerequisite to other courses in the Spatial Development sector. Physical and functional elements of urban areas and examination of the potential of deliberate action toward higher efficiency and improved quality of life. Data collection methods from land use surveys to remote sensing. Methods and analytic tools from graphic sketches to simulation models. Procedures for planning from regional networks to special district configurations. By concentrating on land use and activity patterns, the course provides the common base for further specialized work in environmental transportation, housing, etc.

Planning A4404. Urban transportation planning. 3 pts
Instructor to be announced.

Examination of characteristics of the several modes of movement and the interdependencies between them. Appropriate analytical techniques for each mode are discussed. The transportation planning process, with its component analyses of the supply and demand functions of movement systems, is discussed in detail. Case studies of major transportation planning efforts are analyzed.

Planning A4412. The economics of spatial planning. 3 pts
Mr. Kwok.

Prerequisite: *Planning A4116* or the instructor's permission.

Spatial economic flow: trade, income, factor mobility, and market analysis; economics of zoning; industrial and commercial location principles; models for environmental, resource, and land use planning, energy production, and transmission systems.

Planning A4704. Planning issues and environmental planning. 3 pts
Instructor to be announced. Given in alternate years; not given in 1979–1980.

Introduction of long-range planning concepts and methods into the *ad hoc* legal and legislative process of environmental control by exploring the juncture points where the courts, scientific and technical information review, public participation, and the rational process of planning come into contact over the quest for a quality environment.

Planning A4706. Infrastructure and the physical environment. 3 pts
Mr. Grava. Not given in 1978–1979.

A review of the studies and surveys leading to the development and construction of various physical service/infrastructure systems, as well as a discussion of their components and service capabilities. This includes planimetric and photogrammetric surveys, land description, soils analyses, street engineering, water supply, sewerage, drainage, and solid waste management. Short exercises under each. In all cases the planning dimensions at the municipal and regional levels are emphasized. The overall aim of the course is to give practical skills to the urban planner allowing constructive participation in the building of a livable environment.

Planning A6434. Transportation issues seminar. 3 pts
Mr. Grava. Not given in 1978–1979.

Prerequisite: *Planning A4404* or the instructor's permission.

Discussion of major issues in transportation at several levels, from national to local, and covering the economic, political, and social implications of decision making in transportation. Current topics and case studies are investigated.

Architecture A6767. Planning for neighborhood preservation. 3 pts
Ms. Boyer.

For a complete description of this course, see course listings under *Architecture and Architectural Technology—Historic Preservation*.

Architecture A6769. Seminar on the evolution of American city plans and urban form. 3 pts
Ms. Boyer.

For a complete description of this course, see course listings under *Architecture and Architectural Technology—Historic Preservation*.

Geography W4100. Environmental bases for regional and ecological studies. 3 pts

For a complete description of this course, see the bulletin of the Graduate School of Arts and Sciences.

Geography W4912. Resources of the seas. 3 pts

For a complete description of this course, see the bulletin of the Graduate School of Arts and Sciences.

Geography G9401–G9402. Seminar in natural resources and environmental systems I and II. 3 pts

For a complete description of this course, see the bulletin of the Graduate School of Arts and Sciences.

Law L6242. Environmental law. 3 pts

For a complete description of this course, see the bulletin of the School of Law.

Logistics and Transportation B6942. Economics of transportation. 3 pts

For a complete description of this course, see the bulletin of the Graduate School of Business.

Operations Research E4701. Transportation systems analysis. 3 pts

For a complete description of this course, see the bulletin of the School of Engineering and Applied Science.

Public Services Planning

Planning A4512. Health services planning and programming. 3 pts
Mr. Burlage.

Familiarization with concepts related to definitions of physical and mental health, to methodologies for analysis of need for and supply of health services, to available techniques for relating policies to plans, to programs for the planning of health services in operational terms that are susceptible to evaluation. Field work from the perspectives of the provider and the client at the neighborhood, municipal, and regional levels.

Planning A4513. Health planning policy issues. 3 pts
Mr. Burlage.

Exploration of changing social planning concepts, services sector problems, and institutional forces, with detailed examination of evolving health system planning context, emphasizing emerging and alternative frameworks and roles on the community, municipal, regional, and federal levels.

Planning A4517. Community facilities and participation in planning. 3 pts
Ms. Leavitt.

Examination of community facilities and participation of groups around issues of education and child care. Traditional concepts of planning, legislation, users' needs; relationship of facilities to program planning; impact of the fiscal crisis; and relationship to job creation.

Planning A4520. Needs assessment. 1½ pts
Ms. Scheff. Given alternately with Planning A4214; not given in 1978 – 1979.

Identification and assessment of needs for human services planning. Service utilization and citizen survey methods, client analysis, and social indicators. Lectures, readings, and review of actual needs assessment drawn from practice.

Planning A4530. Social planning in local government. 3 pts
Mr. Burlage.

Public services development and delivery at the local level, relation of decentralized health and social services delivery planning and comprehensive, land-use-oriented planning, health and social-environmental considerations; innovations in employment and management policies. Alternatives for decentralized public services planning.

Planning A4620. The social planning process: conceptualization and methods. 3 pts
Ms. Scheff.

This course or the equivalent is a prerequisite to other courses in the Public Services sector. Definitions of social policy, social planning, and social and public services planning. Relationship of the social to the economic, political, and physical aspects of the planning process. Conceptualization of the planning components of policy, programming, and action for change. Methods available from the field of public services planning, from within planning, and from other disciplines.

Public Health P6012. Health, poverty, and the low income consumer. 1 pt
 For a complete description of this course, see the bulletin of the School of Public Health.

Public Health P6013. Health planning in developing countries. 3 pts
 For a complete description of this course, see the bulletin of the School of Public Health.

Public Health P6502. Health care delivery systems. 3 pts
 For a complete description of this course, see the bulletin of the School of Public Health.

Social Work T6121. Introduction to social work organizing and planning. 3 pts
 For a complete description of this course, see the bulletin of the School of Social Work.

Social Work T6707. The politics of social welfare policy. 3 pts
 For a complete description of this course, see the bulletin of the School of Social Work.

Social Work T6801. Social welfare policy. 3 pts
 For a complete description of this course, see the bulletin of the School of Social Work.

Planning in Developing Nations

Planning A4602. Planning issues and preliminary research in developing nations. 3 pts
Mr. Kwok.

Open only to students in the Planning Program for Developing Nations. Fundamentals of planning history, theory, and concepts. Emphasis on background and terminology of

modern planning and on fundamental planning issues in developing nations. Investigation of information and sources applicable to planning in a specific geographic area—statistical materials; demographic, economic, and social indicators; administrative organization; institutional structure; etc. Evaluation of the type, the extent, and the degree of detail of information available.

Planning A4609. Urban planning problems in developing nations. 3 pts
Mr. Dunham.

An investigation into the planning problems characteristic of nations in the early stages of economic development. Physical and social results of rapid urbanization. Emerging norms and theories. Administrative and training requirements. The role of international technical assistance agencies. Housing policies, programs, and projects. Case studies of selected areas.

Planning A4612. National development issues in developing nations. 3 pts
Mr. Kwok.

Exploration of economic issues and problems in development planning; review of the general conditions in developing nations; the social, cultural, and political dynamics of development; analysis of the principal factors of development and growth models; and examination of development policies and strategies with reference to the institutional structure.

Planning A4614. Planning and development in contemporary China. 3 pts
Mr. Kwok. Given in alternate years; not given in 1979–1980.

An investigation and survey of the problems in urban and rural planning, housing, and public service development of a socialist nation in view of its ideology and economy. The evolution of development and planning in attaining national goals under changing conditions. Analysis of planning concepts and policies, spatial pattern, implementation, causes and effects.

Planning A4616. Comparative housing problems and policies: developing nations. 3 pts
Mr. Vernez.

For a complete description of this course, see course listings under *Planning—Housing and Community Development*.

Planning A4624. Regional development in developing nations. 3 pts
Instructor to be announced. Not given in 1978–1979.

Survey of different types of regions; objectives of regional development; balance of regional and national growth; technology, human resources, and social development; planning programs for regional development; institution factors and institution building; case studies.

Planning A6602. Advanced seminar in planning topics in developing nations. 3 pts
The staff.

Prerequisite: At least one basic planning course in the topic of the student's choice, and the instructor's permission.

Intensive investigation in a special planning sector in developing nations. Students may specialize in housing, transportation, social services, environment, metropolitan planning, regional planning, or methodology. Individual or small-group projects in consultation with a faculty member. Outlines and subjects to be determined jointly by the students and faculty member.

Architecture A4470. Ideologies and the production of environment. 3 pts
Ms. Hermanuz.

For a complete description of this course, see course listings under *Architecture and Architectural Technology—Theory*.

Geography W4910. The geography of hunger and food supply. 3 pts
 For a complete description of this course, see the bulletin of the Graduate School of Arts and Sciences.

Planning S4617. Urbanization policies in developing countries after Habitat. 3 pts
 For a complete description of this course, see the bulletin of the Summer Session.

Planning S6916. Planning practices and methods in developing nations. 3 pts
 For a complete description of this course, see the bulletin of the Summer Session.

Public Health P8015. Health, poverty, and social justice in less developed countries. 3 pts

For a complete description of this course, see the bulletin of the School of Public Health.

Public Health P9603. Health and population policies in the international perspective. 3 pts

TZ4000. Institutions and programs in international educational development. 3 pts

For a complete description of this course, see the bulletin of Teacher's College.

Teachers College TF4054. Education and manpower planning. 3 pts

For a complete description of this course, see the bulletin of Teachers College.

Teachers College TZ4020. Education planning in international development. 3 pts

For a complete description of this course, see the bulletin of Teachers College.

For regional courses in developing nations, consult the bulletin of the School of International Affairs.

Planning Theory and Practice

Planning A4007. Economic, social, and political context of planning. 3 pts
Ms. Boyer.

Focus on the structure and genesis of thought about the city and the urban public, and about the planning process in American city and regional planning. Particular emphasis on definitions of the boundaries of planning concepts in different historical periods and how they have limited the practice, policies, and programs of planning and have related and reacted to changing economic, social, and political contexts.

Planning A4056. Municipal budgeting. 3 pts
Instructor to be announced.

Municipal budgeting and planning for physical development and service programs; the municipal budget and the urban economy; expenditures and how they are financed; political, fiscal, and administrative factors that affect budget decisions; impact of other levels of government; municipal accounting; criteria and techniques for evaluating and making municipal resource allocations. Examples from New York City situations.

Planning A4058. The built environment: sex roles and social policy. 3 pts
Ms. Leavitt.

A critical analysis of how the professions have reinforced traditional societal roles of women and of how women in the fields today might redirect the focus of the traditional male-dominated professions to create environments which meet the needs of women who demand greater control over their own lives. Examination of how fixed concepts of community have incarcerated women, of attempts by women to gain control over their environment, of the extent that struggles have had to suppress issues of sexism, of the success or failure of struggles to bring about significant change, of the practitioners' vocabulary and tools and their implications, and of how the profession can address itself to the unmet needs of women.

Planning A4506. The theory and practice of advocacy planning. 3 pts
Mr. Davidoff.

Advocacy planning as a theory of democratic planning and as a contemporary practice. Students elect to write about the subject or participate in it. Discussion focuses on both the development of the practice as a part of the larger national movements combatting poverty and discrimination in the 1960s and as a contemporary practice. The example selected for the analysis of present practice is the movement to open the suburbs to economic and racial minorities who might choose to reside within them.

Planning A4508. The planner as a manager of change. 1½ pts**Mr. Kolodny. Given in alternate years; not given in 1979 – 1980.**

An exploration of the nonrational aspects of social and physical change and their implications for planning. Contributions to planning theory and practice from organization theory, from techniques of social intervention developed within the behavioral sciences (organizational development and consultation), and from the practice of community organization. Focus on members' actual experience in practice and normally includes participation in a workshop examining the functioning of groups and issues of authority and leadership.

Planning A4510. Planning in socialist nations. 3 pts**Ms. Hermanuz.**

Investigation of the impact of socialism on the planning process. Place of planning in socialism and preconditions to planning as set up by the socialist ideology. Focus on case studies illustrating various types of socialism, as applied political systems, and their influence on the definition of goals, the setting of priorities, and the means of controls.

Planning A6052. Planning law and administration. 3 pts**Instructor to be announced. Not given in 1978 – 1979.**

An analysis of the various legal controls available to carry out official planning policy: zoning, official map and building control, subdivision regulations, building and housing codes, aesthetic and sign regulations, urban renewal, public development. Emphasis is on basic principles of constitutional law and on the interrelationships of legislation, administration, and litigation. Practice in formulation of regulations. The administration of the planning and renewal development functions.

Planning A6220. Systems concepts in urban planning. 3 pts**Mr. Grava. Not given in 1978 – 1979.**

Specific mathematical or computer-use knowledge is not required.

Theory of decision-making, drawing from general systems theory and advanced simulation and evaluation techniques and applying this knowledge primarily to the urban situation. "Systemic planning" as a procedural approach combining scientific methodology with urban concerns and as one of the theoretical paths available to decision-makers generally and urban professionals specifically. Contrasts and similarities with other theories. Major cases, particularly those related to urban management and organization issues.

Planning A6911. Planning studio. 6 pts**The staff.**

An opportunity for students in the second year to work on real planning programs in collaboration with and under the supervision of faculty members. Emphasis on project and program planning for community and other public service organizations with limited technical-assistance resources, and on policy analysis and policy planning for government agencies at the city and state levels. Field work, team consultation, and seminars.

Planning A6913 – A6914. Field practice. 3 pts**Ms. Leavitt.**

Prerequisite: the instructor's approval of field placement.

Semimonthly seminar in which students' field placements in state, local, and regional planning and housing agencies, nonprofit technical assistance organizations, private design and planning firms, or community based corporations are used to examine critically the everyday roles of planners, focusing on the relationship between planners and their constituencies. Seminar addresses questions of professionalism, role identity and legitimization issues, and future uses of planning services.

Planning A6917. Thesis preparation. 3 pts**Mr. Kwok.**

Modes of research applicable to differing types of themes: hypothesis testing, case studies, theoretical explorations, historical analysis; individual consultation and group seminar discussions of student work; review of current divisional research projects. Designed to assist students in transforming their individual research interests into manageable and productive thesis topics.

Planning A6918. Thesis.**3 pts****The staff.**

Prerequisite: *Planning A6917* or completion of a satisfactory outline and first chapter of thesis.

An in-depth examination of a single problem in planning. In most cases, an individual written report is prepared, based on the student's own research. In some cases, it may be combined with or stem from work in the planning studio or field practice. Students periodically meet with faculty members in seminar sessions for discussion of common problems and for progress reports.

Planning A6920. Urban planning theory.**3 pts****Mr. Kwok.**

Theoretical exposition of urban planning issues; rationale for and against planning; nature of public and private interests; values, roles, and legitimacy of the planner; planning processes and models; ideals and concepts.

Planning A6925 – A6926. Advanced research I and II.**1½ or 3 pts****The staff.**

Either term may be taken separately.

Prerequisite: a project outline and the written permission of a faculty project supervisor.

Individual or small-group research, in consultation with a faculty member, in areas of the student's choice. Students are responsible for planning and conducting research activities and enlisting the cooperation of a faculty adviser.

Planning A8900 – A8901. Doctoral research colloquium.**3 pts****Ms. Boyer and staff.**

Open only to Ph.D. degree candidates in planning or in closely related fields.

Discussion to center on advanced planning theory and on contemporary cases with methodological, conceptual, or policy implications, the specific format and subjects to be determined by the group.

Planning A8926. Doctoral research.**12 pts****Ms. Boyer.****Architecture A4410. Origins of design attitudes in modern urbanism, 1750 – 1930.****3 pts****Mr. Plunz.**

For a complete description of this course, see course listings under *Architecture and Architectural Technology—Theory*.

Architecture A6862. The legal structure of the urban built environment.**3 pts****Mr. Byard.**

For a complete description of this course see course listings under *Architecture and Architectural Technology—Urban Design*.

Corporation Relations and Public Affairs B8450. Urban policy and management.**3 pts**

For a complete description of this course, see the bulletin of the Graduate School of Business.

History W4203. The medieval town; layout, planning, society.**3 pts**

For a complete description of this course, see the bulletin of the Graduate School of Arts and Sciences.

History – Urban Studies W4673 – W4674. American urban history.**3 pts**

For a complete description of this course, see the bulletin of the Graduate School of Arts and Sciences.

Political Science G4226. Political analysis of social programs.**3 pts**

For a complete description of this course, see the bulletin of the Graduate School of Arts and Sciences.

Admission

OFFICE OF ARCHITECTURE ADMISSIONS: 400 Avery

Office hours: Monday through Friday, 10 to 4

Telephone: (Area code 212) 280-3510

Statement of Nondiscriminatory Policies

Columbia University admits students of any race, color, national and ethnic origin to all the rights, privileges, programs, and activities generally accorded or made available to students at the University. It does not discriminate on the basis of race, color, national and ethnic origin in administration of its educational policies, admissions policies, scholarship and loan programs, and athletic and other University-administered programs.

Consistent with the requirements of Title IX of the Education Amendments of 1972, as amended, and part 86 of 45 C.F.R. (to which Columbia University is subject), the University does not discriminate on the basis of sex in the conduct or operation of its education programs or activities (including employment therein and admission thereto). Inquiries concerning the application of Title IX and Part 86 of 45 C.F.R. may be referred to Ms. Beverly C. Clark, the University's Equal Opportunity Officer (309-C Low Memorial Library, New York, N.Y. 10027, telephone 212-280-3554), who has been designated as the University's Title IX Coordinator, or to the Director, Office for Civil Rights (Region II), 26 Federal Plaza, New York, N.Y. 10007.

Admission Procedure

Application forms may be obtained from the Office of Architecture Admissions and should be completed in accordance with the instructions accompanying them. Applicants should request the registrar of each of the colleges and professional schools they have attended to send an official transcript of their work directly to the Office of Architecture Admissions. Three letters of recommendation are required and should be submitted to the Office directly by the sponsors. A personal statement is required of all applicants. Information on additional required supporting materials is listed below under the name of the degree offered.

Application Deadlines

For Degree Candidates

- Autumn term:* Applications and all supporting material must be received by February 15. Applications for the architectural technology program and for the health services planning and design program must be received before May 31. Scholarship applications must be received by February 15.
- Spring term:* Only the architectural technology program offers spring admissions to beginning students. Applications must be received by November 30.

For Special Students

- Autumn term:* Applications must be received by July 31.

Spring term: Applications must be received by December 15.

No application will be forwarded to the Committee on Admissions until all supporting documents and materials have been received. It is the applicant's responsibility to make sure that all of the materials he or she has requested and submitted have been received prior to the deadline for receipt of applications.

Deposit

An applicant who has been accepted for admission as a degree candidate is required to pay a \$50 deposit to the University within fifteen days after the notice of acceptance. This deposit is applied toward tuition when the applicant registers; if the applicant does not register, the deposit is not refunded. Credit for the deposit may be extended for (1) twelve months when an applicant fails to register due to illness or other causes beyond the applicant's control. Proof of any extenuating circumstances may be required.

If the fee is not paid within fifteen days after receiving the notice of acceptance, the applicant forfeits the place in the School that has been reserved for him or her.

Master of Architecture Degree (six terms)

Students are admitted to the M.Arch. program in the autumn term only, and they must attend on a full-time basis. The M.Arch. degree is the first professional degree in architecture; therefore students holding a B.Arch. degree are not eligible to apply to this program.

Academic Preparation

All applicants must have, at the time of enrollment, an undergraduate degree or the equivalent from an accredited college or university. An architecture major is not required. Candidates must have successfully completed the following courses for admission into the Master of Architecture program: one term of general physics (with laboratory), one term of drawing, painting, or sculpture, and two terms of a survey course in architectural history up to 1750. (All entering students will be given an architectural history proficiency examination. Based on the results of that examination, students will be advised to take one or more additional courses in architectural history presently offered in the School.) In special circumstances a student may be accepted for admission with a deficiency in one or more of the above.

Applicants are also required to take the Aptitude Test of the Graduate Record Examination. The test should be taken no later than two months before applications are due. Information may be obtained from the Graduate Records Examination, Educational Testing Service, Box 955, Princeton, New Jersey 08540.

A reading knowledge of a modern foreign language, a course in environmental studies, and some facility with mathematics (including an introduction to calculus) are recommended areas of preparation for applicants to the Master of Architecture program. Ability in mathematics will be tested by a proficiency examination immediately prior to the start of the first year of work, and students who need more instruction will be required to take *Architecture A3009—Applied mathematics* during their first term. The materials covered in this course (and in the proficiency examination) are basic elements of algebra, trigonometry and analytic geometry, and the rudiments of differential and integral calculus. Candidates wishing to familiarize themselves with this material are referred to the text by Salvadori, *Mathematics in Architecture* (Englewood Cliffs, New Jersey: Prentice Hall, 1968).

Supporting Materials

In addition to the application form and supporting documents, applicants must submit evidence of their graphic ability: paintings, drawings, prints, or graphic designs. Do not send slides. Submitted material should not be enclosed in a binder, should not exceed 8½ by 11 inches, and should not measure more than ½ inch in thickness. The material will be returned by mail only if sufficient postage is included and the return address is clearly indicated.

Admission as a Transfer Student

Any student may petition for advanced standing for acceptable architecture course work taken prior to entering the Columbia M.Arch. program.

Students with undergraduate architecture training who wish to complete the Columbia M.Arch. design studio sequence in less than three full-time years must be granted advanced standing for first-year design studios, *Architecture A4001* and *A4002—Comprehensive Studio I and II*. Each application is automatically reviewed for advanced standing for the above, and all students are informed in their letter of admission whether they will be permitted to enter second-year design studio. No subsequent petitions for advanced standing in design studio courses will be permitted.

Petitions for advanced standing for all other course work will be considered after one year. Information regarding procedure for students who are to receive advanced standing for course work will be available at the time of first registration. Advanced standing will be awarded only in courses in which students have obtained a grade of C or better. No requests for advanced standing will be considered until official copies of relevant transcripts have been submitted to the Student Records Office. In some cases, faculty members may ask to see examples of previous course work.

Courses may be waived on the basis of professional experience or examinations in subject matter. Waivers do not carry point or course credit, and approved elective courses must be taken to fulfill the point requirements for the degree.

All transfer students must complete a minimum of 72 points of course work at Columbia to obtain the Master of Architecture degree.

The Five-Year M.Arch. Curriculum-Work/Study

Many qualified applicants for the M.Arch. degree do not have available the tuition and time required to attend full time. A WORK/STUDY option has been initiated offering such students the opportunity to undertake graduate work while maintaining employment during most of the program. This option has been integrated with the full-time program by jointly scheduling the design studios and most courses.

The full-time program leading to the M.Arch. degree normally requires three years of study and includes 108 points of academic credit. Students in the Work/Study Program are able to complete the same requirements in five years as follows: one year of full-time study followed by four years of part-time study.

Professional Option Plan

The University provides opportunities for students in Barnard College and the School of General Studies to obtain their B.A. or B.S. degrees while completing the first year of the M.Arch. program in the Graduate School of Architecture and Planning. Since the details differ in each undergraduate division, students should consult the bulletins of the particular divi-

sions in which they will be or are registered. Similar programs are available to or may be arranged for students enrolled in other colleges.

Applicants may enter only in the autumn term; they must attend on a full-time basis.

Joint Degree Program in Architecture and Urban Planning

For further information, see *Division of Urban Planning*—Joint Degree Programs.

Master of Science Degree in Architecture and Urban Design (two terms)

All applicants for admission to the program leading to the M.S. degree in architecture and urban design must have a B.Arch. or M.Arch. degree or the equivalent. In addition to the application form and required supporting documents, applicants must submit a portfolio containing examples of their architectural designs, particularly from the last two years of undergraduate training. The portfolio should not exceed 8½ by 11 inches and should be submitted with the application. The portfolio will be returned by mail only if sufficient postage and packaging are included and if the return address is indicated on the portfolio.

Applicants for the M.S. program in urban design may enter only in the autumn term; they must attend on a full-time basis.

Master of Science Degree in Health Services Planning and Design (two terms)

All applicants for admission to this program must have a B.Arch. or M.Arch. degree or the equivalent. In addition to the application forms and required supporting documents, applicants must submit a portfolio containing examples of their architectural designs, particularly those executed during the last two years of their undergraduate training.

Applicants to the M.S. program in health services planning and design may enter only in the autumn term, but may attend on a full-time or part-time basis.

Master of Science Degree in Historic Preservation (four terms)

Applicants for admission to the program leading to the M.S. degree in historic preservation must hold a first degree in architecture, landscape architecture, art history, American studies, history, or other related fields. It is required that candidates holding nonarchitectural degrees take a course in architectural drafting. Drafting courses are generally available in vocational and community colleges. Ability is tested by a proficiency examination immediately before the start of the first year of work; students needing more instruction are required to take a recommended course outside the University. The course does not carry credit toward the M.S. degree.

It is also strongly recommended that students who have little or no background in the history of architecture take the equivalent of two terms of the history of architecture or prepare themselves by reading books on basic architectural history. (A reading list is provided on request.) An examination is given at the start of the first year of work. Students needing more instruction are directed to take available courses included in the program for credit.

Applicants may enter only in the autumn term; they must attend on a full-time basis.

Master of Science Degree in Architectural Technology (two terms)

Applicants for admission to the program leading to the M.S. degree in architectural technology must hold the B.S. degree in civil engineering or the equivalent, or the B.Arch. degree or the equivalent. All applicants must take the Aptitude Test of the Graduate Record Examination; they are urged to take it no later than two months before their application is due. Information may be obtained from the Graduate Record Examination, Educational Testing Service, Box 955, Princeton, New Jersey 08540.

Since several of the requirements for this degree may be taken in the evening, it is possible to enroll in this program on a part-time basis. Applicants may enter in either the autumn or the spring term.

Joint Degree Program in Architectural Technology and Civil Engineering

For a description of this program see *Division of Architectural Technology—Joint Degree Program in Architectural Technology and Civil Engineering*.

Master of Science Degree in Urban Planning (four terms)

Since the program leading to the M.S. degree in urban planning is designed to prepare students from many different backgrounds for careers in the planning field, applicants may hold degrees in professional fields such as architecture, engineering, planning, and law. They may also hold degrees in the social sciences, usually sociology, political science, geography, or economics. Applicants may enter only in the autumn term. A course in statistics and one in economics, sociology, or political science (preferably related to urban issues) are required before entrance into the program. Courses in all three social sciences are recommended. Ability in statistics will be tested by a proficiency examination immediately prior to the start of the first year of work, and students needing more instruction will be required to take a recommended statistics course. The course will not carry credit toward the M.S. degree.

All applicants should, if possible, submit examples of term papers with their application and are required to take the Aptitude Test of the Graduate Record Examination. The test should be taken no later than two months before applications are due. Information may be obtained from the Graduate Record Examination, Educational Testing Service, Box 955, Princeton, New Jersey 08540.

Joint Degree Programs in Urban Planning and Other Disciplines

For descriptions of these programs see *Division of Urban Planning—Joint Degree Programs*.

Doctor of Philosophy Degree

The programs leading to the Ph.D. degree are for students who wish to prepare themselves for professional careers in teaching or research. The University gives preference to applicants who have completed their undergraduate work within the last five years.

An applicant must hold, or expect to receive before enrollment, a bachelor's degree in arts, letters, philosophy, or science. The degree work must ordinarily include no less than 90 points of liberal arts: courses in the humanities, the social sciences, and the pure sciences. Professional courses, such as architecture, are not credited toward the liberal arts requirements. The liberal arts requirement is ordinarily not fulfilled by the usual degree in architecture or engineering. An applicant whose only degree is in one of these fields should therefore be prepared to complete certain liberal arts requirements which will be outlined to the applicant by the Graduate School of Arts and Sciences Director of Admissions before the applicant can be admitted as a regular student in the doctoral program.

Applicants must apply on the Graduate School of Arts and Sciences application forms and should not use School of Architecture forms.

For further information on the program, the applicant should consult *Division of Urban Planning—Doctor of Philosophy Degree* in this bulletin, as well as the bulletin of the Graduate School of Arts and Sciences.

Special Students

Under certain circumstances professionals in the field of architecture or planning may be eligible to take courses in the Graduate School of Architecture and Planning. These students must receive permission from the Office of the Assistant Dean for Admissions in order to obtain applications for admission as *special students* (nondegree candidates). Many courses, including the design studios, are not open to special students. Requests for application forms and other information should be directed to the Office of Admissions.

If at a later date a special student wishes to apply for matriculation in either the M.Arch. or M.S. degree programs, the student must file a formal application before the stipulated deadline. The Admissions Committee will not treat the applicant preferentially.

Students who take courses as special students and are later admitted to a degree program may be awarded advanced standing for up to 15 points of work taken as a special student. Those who wish to apply for degree candidacy are therefore urged to do so at the earliest possible time.

Summer Session

Certain introductory courses are available to students during the Summer Session. Those interested in applying should contact the Office of Summer Sessions Admissions, 103 Low Memorial Library (telephone 280-3331) for bulletins and application forms.

Foreign Students

In general, only those foreign students (1) who can understand rapid idiomatic English and can speak, write, and read English with a high degree of facility and (2) who can prove their ability to support themselves financially while in the United States are eligible for admission to Columbia. For a single student, a minimum of \$7,437 for living and tuition expenses for each academic year (early September to mid-May), plus travel money, is considered essential. Since a foreign student holding a student visa (F) or exchange visa (J) is required by the United States Immigration and Naturalization Service to carry a full program of study, students should not plan to depend on income from outside employment.

All applicants who are admitted to Columbia and whose first language is not English, or who received their secondary or university education in countries where English is not the native language will, unless specifically exempted by the Office of Foreign Student Admissions, be required to take Columbia University's English Language Placement Test—even if they have taken the Test of English as a Foreign Language (TOEFL—see below). Students who

do not meet the standards of the University may be required to take English language courses before beginning or in conjunction with their program of study. No point credit is given for these courses, and students should bear in mind the possibility that their period of study in the United States may be lengthened by their need to gain the required proficiency in English. Provision should therefore be made for the additional living and tuition expenses that may have to be met.

Students Applying from within the United States

Students applying from within the United States, whether non-immigrants or immigrants (permanent residents), should follow the standard application procedures.

If applying from outside the New York City area, students whose native language is not English or who did not receive their education in an English-speaking country should make arrangements to take the Test of English as a Foreign Language (TOEFL). Inquiries about this test, which is administered four times annually throughout the world, should be addressed to TOEFL, Educational Testing Service, Box 899, Princeton, New Jersey 08540. Applicants are urged to make arrangements to take either the November or the February examination.

If applying from within or near the New York City area, students should make an appointment with an adviser in the Office of Foreign Student Admissions, 102 East Hall, Columbia University, New York, N.Y. 10027 (telephone (212) 280-3587). They will then have to take the English Language Placement Test (in lieu of the TOEFL), unless exempted by this office.

Students Applying from Overseas

Foreign students who expect to have non-immigrant status (F or J visa) and who are applying to Columbia from overseas should do the following: (1) Students should write for a preliminary application to the Office of Foreign Student Admissions, 102 East Hall, Columbia University, New York, N.Y. 10027, U.S.A. This office will evaluate the preliminary application and notify the student whether he or she should proceed with a formal application for admission. No documentation or application fee is required in submitting a preliminary application. (2) Students whose native language is not English or who did not receive their education in an English-speaking country should make arrangements to take the Test of English as a Foreign Language (TOEFL). Inquiries about this test, which is administered four times annually throughout the world, should be addressed to TOEFL, Educational Testing Service, Box 899, Princeton, New Jersey 08540, U.S.A. Applicants are urged to make arrangements to take either the November or the February examination.

Financial Aid

Students desiring financial aid who reside in countries that have a United States Educational (Fulbright) Commission should apply through the Commission. Information about the Commission, and about Fulbright grants (both travel and full-support grants) may be obtained from the nearest United States Embassy, Consulate, or Information Service. Students in Great Britain who wish to request financial aid should apply through the English-Speaking Union, 37 Charles Street, London, W1X8AB, England. All other applicants should write to the Office of Foreign Student Service, 102 East Hall, Columbia University, for a preliminary application. If the preliminary application is found to be satisfactory, a final application for admission to the School will be sent by the Foreign Student Admissions Counselor. Students interested in applying should begin the application procedure one year before they wish to enter.

Foreign Student Services

The staff of the Office of the Foreign Student Adviser, 106 East Hall, provides advice and counseling to foreign students on such matters as housing, personal and financial problems, and regulations of the United States Immigration and Naturalization Service (visas, extensions of stay, work permission, temporary departure from the United States, transfer from Columbia to another school, termination of study). Information about the various foreign student clubs at Columbia and about opportunities to attend conferences, travel in the United States, and participate in community and cultural activities may be obtained from this office. Maps of New York City and discount tickets to concerts and plays are available.

The staff of the Office of Foreign Student Admissions, 102 East Hall, provides information and counseling on University admission, advanced standing, English proficiency examinations, and academic placement.

Degree Requirements

The requirements for the various degrees are outlined in the programs of the three divisions. In addition, the student must meet the requirements given below.

Curriculum

Students are responsible for the completion of the curriculum in the stated order. Petitions for exceptions may be made, in writing, to the Dean.

Although the curricula, with the exception of the doctoral program, are for specified periods of one, two, or three years, these are minimum periods and not guaranteed times for completing the degree requirements, particularly in the design sequence.

Design Review

A comprehensive review by the faculty and staff of the design work of every M.Arch. candidate is made at an appointed time. The student must earn a satisfactory recommendation from the design review committee before being allowed to register for the next design course. The committee may recommend that the student be dropped or that the student be required to complete additional design work and submit to another review before being permitted to proceed to the next term of the design program.

Academic Standing

Quality performance is required of the students admitted to the School. Students receiving a grade of F in any design course, or in non-design courses more than one F (or its equivalent), are not allowed to continue. Although consideration is given to particular cases where a student's work has suffered because of illness, the student may be required to take additional work to demonstrate that he or she has overcome the problems which have resulted in a poor record.

Advanced Standing

No advanced standing may be granted until a student has successfully completed one year in the Master of Architecture degree program or one year in the program leading to the award of the M.S. degree in urban planning or in historic preservation.

Leave of Absence

A leave of absence may be granted upon the student's written request after satisfactory completion of one year in the Graduate School of Architecture and Planning. A leave of absence assures readmission to the School provided the student complies with the terms of the leave. Leaves of absence are granted only to students in good standing.

Doctor of Philosophy Degree

The doctoral study program prepares candidates for academic careers in teaching and research; it is not intended to be an advanced professional training program. The academic orientation of the program is evident from the fact that it is sponsored by the Graduate School of Arts and Sciences rather than by the Graduate School of Architecture and Planning.

The course requirements and choice of fields of specialization have been defined broadly to allow candidates some freedom to follow their inclinations. For the specific requirements; the chairman of the division of Urban Planning should be consulted. Prospective students are also advised to consult the Graduate School of Arts and Sciences bulletin for further information on the general requirements for the Ph.D. degree.

In brief, the requirements for the Ph.D. degree are as follows:

Courses: every candidate is required to complete 60 points of course work, of which at least 30 points must be earned in residence at Columbia.

Languages: there is no general language requirement imposed on all Ph.D. students. An automatic review is conducted to determine whether a language requirement is appropriate for a given candidate prior to his or her Ph.D. examination or dissertation preparation.

Certifying examinations: after completing the course work and language requirements, a student must pass three examinations to be certified as a Ph.D. candidate.

Dissertation: a publishable research report presented in the form of a dissertation and its defense is the final requirement for the Ph.D. degree.

The student is expected to complete all requirements within a period of seven years after initial enrollment. Those granted advanced standing must complete their studies in a correspondingly shorter period.

Application forms and a bulletin of the Graduate School of Arts and Sciences can be obtained from the Graduate School of Arts and Sciences Office of Student Affairs, 106 Low Memorial Library, Columbia University, New York, N.Y. 10027.

Registration and Expenses

Registration

The registration procedure for all students is as follows (see the Academic Calendar for dates):

1. The student reports to the Student Affairs Office, 400 Avery, where he or she obtains registration cards and instructions.

2. The student's program must be approved by his or her academic adviser. The student then proceeds to the Student Affairs Office in order to have the course cards signed.

3. The signed cards are then presented to the Bills and Charges department, after which the student pays the required fees. The location of the appropriate offices is given in the registration instructions.

Students in the master's program in health services planning and design report to Room 510 at the School of Public Health after they have completed the above registration procedure. They will be asked to fill out a Course Permission Form A-2 and a Course Application Blank A-3 for each course that they will take at the School of Public Health. Signatures are required on both forms: from the professor of the course and from the design critic in charge of the program. Students who do not complete these forms will not be considered registered by the School of Public Health.

On registration days the Registrar's Office, 208 Philosophy, is open from 10 a.m. to 6 p.m.

The Student Affairs Office is open during registration periods from 9 a.m. to 6 p.m.

All students will be asked to give Social Security numbers when registering in the University. Those who do not now have a number should obtain one from their local Social Security office well in advance of registration.

Registration for the second year will not be permitted until all entrance deficiencies have been removed unless special arrangements have been made with the Student Affairs Office before the end of the first year.

A student who is not a citizen of the United States and who is registering at the University for the first time must secure a clearance from the Office of the Foreign Student Adviser in East Hall before registering for courses. The Office will help the student to obtain a Social Security number.

Orientation Program for New Foreign Students

The Office of Foreign Student Services orientation program for new foreign students for the academic year 1978-1979 takes place on Tuesday, August 29. For further information, consult the Office of the Foreign Student Adviser, 211 Lewisohn Hall (extension 3591). Foreign students who should attend the orientation program for the academic year 1979-1980 will be advised of the dates of the program by the Office of Foreign Student Services.

Students who are required to take the English Language Placement Test may do so as early as Tuesday, August 29, 1978, for the 1978-1979 academic year and Tuesday, August 28, 1979, for the 1979-1980 academic year. Test schedules will be available in 211 Lewisohn Hall.

Auditing Courses

Degree candidates who are registered for 15 points or more in the current term may audit one or two courses in any division of the University without charge. Application is made at the

Registrar's Office, 208 Philosophy, during the change-of-program period in each term. Applications may not be filed before or after the change-of-program period.

Applications require (a) the certification of the Registrar that the student is eligible to audit, and (b) the approval of the dean of the school in which the courses are offered. For approval to audit graduate courses, consult the Graduate School of Arts and Sciences Division in the Registrar's Office. For obvious reasons, elementary language courses, laboratory courses, studio courses, applied music courses, and seminars will not be open to auditors. Other courses may be closed because of space limitations. In no case will an audited course appear on the student's record, nor is it possible to turn an audited course into a credit course by paying the fee after the fact. Courses previously taken for credit may not be audited.

Changes in Programs of Study

Students who wish to drop courses or to make other changes in their programs of study must obtain written approval from the Student Affairs Office on a special form. The deadline for making program changes in each term is shown in the Academic Calendar. In no case will permission to add courses be granted after the last day of change-of-program week in each term. *Failure to attend classes or unofficial notification to the instructor does not constitute dropping a course and will result in a failing grade in the course.*

Tuition for courses dropped during the change-of-program period will be refunded in full, but the comprehensive fee will not be reduced. For courses dropped after the last day for change of program, no adjustment will be made.

Grades

All students registered in the School of Architecture will be graded on the pass-fail system described below:

P = Pass (This grade indicates an acceptable level of work.)

F = Fail (The grade of F is a final grade and is not subject to reexamination.)

A written evaluation of each student's performance will be provided by the instructor. These evaluations will indicate how well the student succeeded in accomplishing the course objectives.

The mark of R (registration credit; no qualitative grade earned): accepted for degree credit only in the doctoral programs. The mark of R is given only to those students who indicate, upon registration, that they intend to take the course for R credit, or who file notice of change of intention with the office of the Registrar not later than the last day for change of program. Students wishing to change to R credit after this date are required to submit the Dean's written approval to the Registrar. (The mark of R is entered on the student's record by the Registrar, and thus is not a grade given by the instructor.) It should be noted further that a course which has been taken for R credit may not be repeated later for examination credit.

The mark of ABS (absent from the final examination): granted by the instructor not later than the day of the examination, to a student whose attendance and progress have been satisfactory and who cannot be present because of sickness or some other extreme emergency. The student must make arrangements with his or her department to take a special examination. If the ABS is not removed within one year, it will automatically be changed to an F.

The mark of INC (incomplete): given to a student who has satisfactorily met all the requirements of a course except for the completion of certain assigned papers or reports which the student has been compelled to postpone for reasons beyond his or her control and satisfactory to the instructor. If the INC is not removed by the completion of the required work within

one year, it will be automatically changed to an F. *The mark of INC cannot be assigned without approval from the Dean's Office.*

The mark of YC (year course): given at the end of the first term of a course in which the full year's work must be completed before a qualitative grade is assigned. The grade given at the end of the second term is the grade for the entire course.

The mark of CP (credit pending): given only in graduate research courses in which student research projects regularly extend beyond the end of the term. Upon completion, a final qualitative grade is assigned and credit allowed. The mark of CP implies satisfactory progress.

Regulations

According to University regulations, each person whose registration has been completed will be considered a student of the University during the term for which he or she is registered unless the student's connection with the University is officially severed by withdrawal or otherwise. No student registered in any school or college of the University shall at the same time be registered in any other school or college, either of Columbia University or of any other institution, without the specific authorization of the dean or director of the school or college of the University in which the student is first registered.

The privileges of the University are not available to any student until he or she has completed registration. Since, under the University statutes, payments of fees is part of registration, no student's registration is complete until the fees have been paid. A student who is not officially registered for a University course may not attend the course unless granted auditing privileges (see "Auditing Courses" above). No student may register after the stated period unless he or she obtains the written consent of the appropriate dean or director.

Attendance and Length of Residence

The minimum residence requirement for each Columbia degree is 30 points of course work completed at Columbia University. Therefore, a student who wishes to receive both a master's degree and a doctorate from Columbia should be aware that any advance standing awarded for graduate work completed elsewhere will not reduce the 60 points of residence credit required for obtaining both degrees.

Students are held accountable for absences incurred owing to late enrollment.

Religious Holidays

It is the policy of the University to respect its members' observance of their major religious holidays. Officers of administration and of instruction responsible for the scheduling of required academic activities or essential services are expected to avoid conflict with such holidays as much as possible. Such activities include examinations, registration, and various deadlines that are a part of the academic calendar.

Where scheduling conflicts prove unavoidable, no student will be penalized for absence due to religious reasons, and alternative means will be sought for satisfying the academic requirements involved. If a suitable arrangement cannot be worked out between the student and the instructor involved, students and instructors should consult the appropriate dean or director. If an additional appeal is needed, it may be taken to the Provost.

Some of the major holidays occurring on weekdays during the academic year are:

1978-1979

Monday, Tuesday, October 2, 3
Wednesday, October 11
Monday, Tuesday, October 16, 17

Rosh Hashanah
Yom Kippur
First days of Succoth

Monday, Tuesday, October 23, 24
 Friday, April 13
 Thursday, Friday, April 12, 13
 Wednesday, Thursday, April 18, 19

Concluding days of Succoth
 Good Friday
 First days of Pesach
 Concluding days of Pesach

1979-1980

Monday, October 1
 Friday, April 4
 Tuesday, Wednesday, April 1, 2
 Monday, Tuesday, April 7, 8

Yom Kippur
 Good Friday
 First days of Pesach
 Concluding days of Pesach

Leaves of Absence

All degree candidates who enrolled for the first time in September 1962 or thereafter are required to attend the School continuously until they have completed all the course requirements for their degree. If a student wishes to interrupt his or her studies for any reason the student must apply in writing to the Dean, stating the reason and period of the leave. A leave already granted may be extended at the discretion of the Dean.

Readmission After an Unauthorized Absence

Students who absent themselves without obtaining a leave of absence must apply for readmission to the School. This formal application must be made to the Admission Office *at least one month* before the student expects to resume his or her studies.

Academic Discipline

The continuance of each student upon the rolls of the University, the receipt of academic credits, graduation, and the conferring of any degree or the granting of any certificate are strictly subject to the disciplinary powers of the University.

Conduct

All members of the University community, its visitors and guests, are governed by the Rules of University Conduct, which apply to all demonstrations, including rallies and picketing, that take place on or at a University facility. It is the student's responsibility to be aware of all provisions, regulations, and procedures contained in the Rules. Copies are available in the Office of the University Senate, 406 Low Memorial Library.

Estimated Expenses

The approximate cost of attending the University for the eight months of the academic year is as follows:

Tuition and fees for a 30-point program	\$4,900
Living expenses (room, board, books, clothing, laundry, travel, sundries)	3,780
	<hr/> \$8,680

Materials

Books and supplies for first-year students will cost around \$200; for others, around \$100. The School furnishes lockers and drafting tables, but students must supply their own paper, instruments and materials.

The School reserves the right to retain a copy of any work submitted for credit—drawings, designs, plates, essays, or models, as well as any fellowship competition drawings—whether submitted by graduates or by students in residence.

Personal Expenses

The University advises each student to open an account in one of the local banks upon arriving in New York City. Since it often takes as long as three weeks for the first deposit to clear, the student should cover immediate expenses by bringing travelers checks or a draft drawn on a local bank.

Tuition and room rent may of course be paid by check, and any excess will be refunded to the student after the check has cleared.

Income Tax Deductions

According to Treasury decision 6291, under Section 162 of the 1954 Internal Revenue Code, income tax deductions are allowed in many instances for tuition and other educational expenses. Students are referred to the federal ruling on income tax deductions for teachers and other professional people seeking to maintain or improve skills required in their employment.

Fees

The following fees, prescribed by statute for each autumn or spring term, are subject to change at any time at the discretion of the Trustees.

Tuition, the health service fee, health insurance premium, and special fees are payable each term in advance and as part of registration.* If these fees are paid after the last day of registration (see the Academic Calendar), they will not be reduced, and a late fee of \$10 will be imposed. Checks for tuition and fees should be made payable to Columbia University.

Comprehensive Fee

For degree candidates engaged only in research

\$195.00

*However, the newly admitted degree candidate in the Graduate School of Architecture and Planning is required by the School, upon acceptance, to submit a deposit in order to reserve a place in the entering class. This amount is credited toward tuition when the student registers. See "Deposit" under Admission—Admission Procedure.

Tuition

For all courses, per point, except where a special fee is fixed	\$ 164.00
With the provision that for degree candidates the tuition for a program of 15 to 19 points shall be, per term	2,450.00

Health Insurance Fee and Health Insurance Premium

Payment of the health service fee, which is merely contributory to the total cost of health service, and of the health insurance premium is compulsory for some students and optional for others. Students for whom payment is compulsory may waive participation in one or both of the health plans by showing proof of comparable coverage. For benefits attainable under these plans, for regulations governing waiver of participation, and for other information, see "Medical Care and Insurance" below.

Health service fee, per term	\$26.00
Student accident and health insurance premium	
For the autumn term (September 1 – February 1)	
Student only	\$30.00
Additional cost for one dependent (optional)*	78.00
Additional cost for two or more dependents (optional)*	107.00
For the spring term and summer period (February 1 – September 1)	
Student only	50.00
Additional cost for one dependent (optional)*	56.00
Additional cost for two or more dependents (optional)*	95.00

Application Fees and Late Fees

Application for admission as a degree candidate	\$20.00
Application for admission as a special student	5.00
Late registration	10.00
Late application, or late renewal of application, for a degree	10.00

Withdrawal and Adjustment of Fees

A student in good academic standing who is not subject to discipline will always be given an honorable discharge if the student wishes to withdraw from the University. If the student is under twenty-one years of age, parent or guardian must first give consent in writing to the proper dean or director.

Any student withdrawing must notify the Registrar in writing at once; any adjustment of the tuition that the student has paid is reckoned from the date on which the Registrar receives this written notification. (For partial withdrawal, see "Changes in Programs of Study" above.)

The health service fee, health insurance premium, application fees, late fees, and special fees are not refundable.

In addition, at a minimum, the following amount of tuition will be retained:

Students registered for 12 or more points	\$50.00
Students registered for less than 12 points	25.00

*Unmarried children must be under the age of nineteen. Dependent coverage is available upon application to William M. Mercer, Inc., 1221 Avenue of the Americas, New York, N.Y. 10020. The premium for this coverage is paid directly to the company by the student.

After the last day to change programs in each term (see *Academic Calendar*), the above amount is retained *plus* an additional percentage of the remaining tuition (as indicated in the adjustment schedule below) for each week, or part of a week, that the student remains registered after these dates. The student is considered registered until the date on which the student's written notice of withdrawal is received by the Registrar.

Adjustment Schedule

	Minimum Tuition Retained	Percentage of Remaining Tuition Retained
Up to and including dates specified above	\$25 or \$50	0
Following week	25 or 50	10
Second following week	25 or 50	20
Third following week	25 or 50	30
Fourth following week	25 or 50	45
Fifth following week	25 or 50	60
Sixth following week	25 or 50	75
Seventh following week	25 or 50	90
Eighth following week	25 or 50	100 (no adjustment)

Application or Renewal of Application for a Degree

Degrees are awarded three times a year—in October, January, and May. A candidate for any Columbia degree (except the doctoral degree) or for a certificate must file an application with the Registrar, in 208 Philosophy in accordance with the dates shown in the *Academic Calendar*. A late fee of \$10 will be charged after these dates and until the expiration of the *late filing* period for each conferral date. Applications received *after* the late filing period will automatically be applied to the next conferral date.

If the student fails to earn the degree by the conferral date for which he or she has made application, the student may renew the application. A \$10 late fee will be charged for late filing of renewals of application according to the same schedule as for original applications (see above).

Requests for Transcripts

Transcripts can be requested by writing to the Office of the Registrar, 201 Philosophy Hall, Columbia University, New York, N.Y. 10027. *Official* transcripts must be sent by the University directly to an official address such as another university, a college, a business firm, or a government agency. However, a student may request that an unofficial transcript (stamped "Student Copy") be sent to him or her. There is a charge of \$2 for each transcript requested except those which are sent between offices of Columbia University. Checks accompanying transcript requests should be made payable to Columbia University.

Medical Care and Insurance

The University has authorized a two-part program of medical service to protect and promote the health of its students. First is the Columbia University Health Service itself, which provides the following services: (1) ten days of infirmity care each term; (2) laboratory studies and x-rays ordered by the Health Service; (3) medical, surgical, and psychiatric consultation in the Health Service; and (4) one consultation with a specialist when recommended by a Health

Service physician. Students who pay the health service fee in the spring term are entitled to full use of the Health Service during the summer period without additional cost.

Second is the Student Accident and Health Insurance (SAHI), which supplements the Health Service by providing coverage against in- or out-of-hospital accident and in-hospital illness anywhere in the world throughout the entire calendar year. The benefits under the policy are described in a brochure which can be obtained from the Columbia University Health Service, 300 John Jay Hall, New York, N.Y. 10027, or from the Registrar's Office, Bills and Charges Division, 208 Philosophy, Columbia University, New York, N.Y. 10027. Basically, SAHI provides benefits of up to \$1,000 for any one accident, after which it pays 80 percent of further expenses up to an additional reimbursement of \$25,000. Within the limits of the schedule of benefits given in the brochure, coverage for an illness includes hospital room and board; surgeons', nurses', and physicians' fees; hospital services and supplies, and ambulance service. In addition to the basic illness benefits, Major Medical pays 80 percent of further expenses up to an additional reimbursement of \$25,000 (\$6,000 for mental or nervous disorders). The policy can, if the student elects to pay a higher premium, be extended to cover dependents (see the schedule of fees).

The health service fee and the cost of the SAHI premium are automatically charged to all full-time students: Part-time students may, if they wish, participate in the combined Health Service-SAHI program by filing application in the Registrar's Office not later than September 15 in the autumn term and January 31 in the spring term, and by paying the fee and the premium. (Part-time students living in the University residence halls, whether or not they wish to participate in the University SAHI plan, must pay the health service fee.)

A student is exempted from paying the SAHI premium if he or she can supply proof of comparable coverage (for example, a Blue Cross-Blue Shield Identification Card). The deadline for submitting proof of comparable coverage to the Registrar's Office is September 22 in the autumn term and February 9 in the spring term.

Participation in the health service plan may be waived by students who present documentary evidence that they are covered by H.I.P., G.H.I., or Medicaid, or that they are members of the armed forces or their dependents. It may also be waived for graduate students who are registering only to defend their doctoral dissertations and for students who present certifications from their deans or department chairmen that they are registering for research or study in *absentia*. Such evidence must be presented in the Registrar's Office not later than September 22 in the autumn term and February 9 in the spring term.

The costs of the medical care and insurance program are listed in the schedule of fees.

Housing

On Campus

The University provides limited housing for undergraduate and graduate men and women who are regularly registered either for an approved program of full-time academic work or for work being done on a doctoral dissertation. The rates below are for the academic year 1977-1978 (early September to mid-May: 250 days). The University residence halls are shown on the campus map (inside back cover).

Rates in the residence halls (Harmony, Hogan, Johnson, River, and Ruggles) for single and double rooms range from \$645 to \$1,357 per person, with \$1,040 the average rate. Inquiries should be directed as early as possible to the Residence Halls Office, 125 Livingston Hall, Columbia University, New York, N.Y. 10027. Meals are available in the John Jay or Johnson Hall dining rooms on weekdays when classes are in session. These may be paid for in cash or through subscription to a board plan. Inquiries should be directed to the University Dining Services, 118 Livingston Hall.

Woodbridge Hall, at 431 Riverside Drive, is a University residence hall for married full-time graduate students. Each apartment contains a living room, a bedroom, a complete kitchen, and a bathroom; basic furniture is provided. Rates range from \$2,050 to \$2,450 a year, including utilities, and assignment is for the academic year and summer (early September to

mid-August: 350 days). Inquiries should be directed to the Residence Halls Office, 125 Livingston Hall.

Burgess, at 542 West 112th Street, is a newly renovated, air-conditioned building for married full-time graduate students. Accommodations range from efficiency apartments (one room plus kitchenette and bath) to two-bedroom apartments; basic furniture is provided. Rates range from \$169 to \$270 a month, including utilities. Requests for further information and for application forms should be directed to the Office of University Housing, 400 West 119th Street, New York, N.Y. 10027. Students are urged to apply for an apartment as soon as they apply to the School.

Off Campus

Students who wish to live in furnished rooms or apartments off campus may consult the Registry of Off-Campus Accommodations, 110 Livingston Hall, Columbia University, New York, N.Y. 10027, for information.

International House, a privately owned student residence near the campus, has accommodations for about five hundred graduate students, both foreign and American. Rates, which include a continental breakfast, linen and maid service, and membership and program fees, ranged from \$124 to \$160 a month during the 1977-1978 academic year; rates are expected to increase by approximately ten percent for the 1978-1979 academic year. A cafeteria, recreational facilities, and a varied program are available to members. To be eligible for admission a student must be at least twenty-one years old and must be registered for at least 12 points or for a program of full-time research. Inquiries should be addressed to the Committee on Admissions, International House, 500 Riverside Drive, New York, N.Y. 10027.

Financial Aid

Fellowships and Scholarships

The Graduate School of Architecture and Planning awards fellowships and scholarships to its students in annual competition. A fellowship is an academic honor accompanied by an award which defrays tuition and fees. A scholarship is an award, on grounds of scholarly competence and need, which defrays all or part of the cost of tuition and fees. The term of each award, except for traveling fellowships, is one academic year.

No services to the School or to the donor of the fellowship or scholarship are required, nor shall there be any restriction on publication of studies or research as a condition of the grant.

Fellows and scholars, unless they are traveling fellows, are expected to reside in New York City or its vicinity during the term of the award in order to devote full time to academic studies.

Application Procedure

Applicants for admission who are also applicants for fellowships or scholarships must submit the application by February 15. The Graduate School of Architecture and Planning is a participant in the Graduate and Professional School Financial Aid Service (GAPSFAS). Candidates applying for scholarships must also send an application to the service. Full information can be obtained from the Financial Aid Officer or by writing to Graduate and Professional School Financial Aid Service, Box 2614, Princeton, N.J. 08540.

Scholarship applicants should note that both the School scholarship application form and GAPSFAS information must be submitted before a scholarship decision can be made.

Applicants for financial aid who are currently enrolled in the School should apply for financial aid before March 1. Full-time enrollment (12 points per term) is required of all students receiving financial aid.

Endowed Fellowships and Scholarships

ARCHITECTURE ALUMNI FUND FOR STUDENT AID

One partial tuition scholarship awarded annually. Gift of the Architecture Alumni Association.

LEOPOLD ARNAUD SCHOLARSHIP

One partial-tuition scholarship awarded annually. Gift of various donors.

QUINCY WARD BOESE FELLOWSHIPS

One fellowship awarded annually. Bequest of Quincy Ward Boese.

BORING FELLOWSHIP

One fellowship awarded annually. Gift of Edward C. Moore, Jr.

GEORGE W. ELLIS FELLOWSHIPS

Fellowships awarded annually to one or more graduate students who are residents of the state of Vermont or who are graduates of a Vermont college or university. These awards are open to students in other divisions of the University as well as to architecture students. The bequest of George W. Ellis.

WILLIAM KINNE FELLOWS TRAVELING FELLOWSHIPS

Several fellowships awarded annually. Open to members of the graduating class for study and travel for a period of at least three months during the summer before their final year or after graduation. For further information see "William Kinne Fellows Traveling Fellowships" under *The Graduate School of Architecture and Planning—Facilities and Resources for Study*.

EDWARD HALE KENDALL SCHOLARSHIP

One scholarship awarded annually. Bequest of Edward Hale Kendall.

VINCENT G. KLING SCHOLARSHIP

One scholarship awarded annually to a third- or fourth-year student who shows promise in design. Gift of the employees of Vincent G. Kling and Associates.

CHARLES McKIM FELLOWSHIP

One fellowship awarded every sixth year. Open to graduates of the School. Gift of Charles F. McKim.

WILLARD B. PERKINS FELLOWSHIP

Bequest of Willard B. Perkins.

JAMES RENWICK, JR., SCHOLARSHIP

One scholarship awarded annually. Bequest of Anna Cooper Renwick.

LYDIA C. ROBERTS FELLOWSHIPS

Several fellowships awarded annually. Open to students born in Iowa who have been graduated from an Iowa college or university. Each holder, when accepting the award, must state that it is his or her purpose to return to Iowa for at least two years after completing studies at Columbia. Holders are eligible to apply for reappointment. These awards are open to students in other divisions of the University as well as to architecture students. A gift of Lydia C. Chamberlain.

F. AUGUSTUS SCHERMERHORN SCHOLARSHIP

One scholarship awarded annually. Established by the Trustees in honor of F. Augustus Schermerhorn.

LILA W. VAN DER SMISSEN SCHOLARSHIP

One scholarship awarded annually.

GEORGE BRECHER WEITZMAN FELLOWSHIP

One scholarship for the study of architectural history awarded annually to a graduate student who has received a bachelor's degree in architecture. Gift of Morris Brecher.

National, Regional, and Foundation Fellowships

AMERICAN INSTITUTE OF ARCHITECTS—AMERICAN INSTITUTE OF ARCHITECTS FOUNDATION SCHOLARSHIPS PROGRAM

Applications and information may be obtained from the American Institute of Architects, Scholarship Program, 1735 New York Avenue, N.W., Washington, D.C. 20006. The deadline for filing applications is usually December 31.

DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

Since 1967 the United States Department of Housing and Urban Development has awarded fellowships (under its City Planning and Urban Studies Fellowship Program) to several School of Architecture applicants. Applications and further information may be obtained from the Office of Housing and Urban Development, Urban Studies Fellowship Program, Washington, D.C. 20410. The deadline for filing applications is March 1.

NEW YORK STATE REGENTS COLLEGE TEACHING FELLOWSHIPS

Annual predoctoral fellowships are open to legal residents of New York State for doctoral study in preparation for college teaching. Recipients must indicate their intent to teach in an institution of higher learning within the State upon graduation. Applications may be obtained from the New York State Higher Education Services Corporation, Tower Building, Empire State Plaza, Albany, New York 12255, and are due December 1.

PUBLIC HEALTH SERVICE FELLOWSHIPS

Predocctoral fellowships are available to students in the basic sciences or the social sciences for work relating to problems of health and disease. Applications are obtained by writing to the Chief, Career Development Review Branch, Division of Research Grants, National Institute of Health, Bethesda, Maryland 20014, and are due by December 1.

JOHN HAY WHITNEY FOUNDATION OPPORTUNITY FELLOWSHIPS

The John Hay Whitney Foundation offers Opportunity Fellowships for seniors in college or college graduates planning or already engaged in graduate or professional studies who are United States citizens with racial or cultural backgrounds or regions of original residence as follows: Negroes, Spanish-Americans, American Indians, and residents of the Southern Appalachian and Ozark Mountain areas, Guam, Puerto Rico, Samoa, the Pacific Trust Territory, and the Virgin Islands. Applications can be obtained from the John Hay Whitney Foundation, 111 West 50th Street, New York, New York 10020. The deadline for filing applications is November 30.

International Fellows Program

The International Fellows Program was created for outstanding American graduate students who wish to use their professional training on an international level. The program is open to men and women under 30 who are American citizens and who have been admitted to graduate degree programs in Columbia University. Admission is based on the applicant's character, motivation, collegiate record, and professional promise; on the recommendations of the applicant's instructors; and particularly on the applicant's demonstrated ability and estimated potential for leadership in a chosen field and in the field of international affairs.

Each International Fellow follows the program of study prescribed by the graduate school or department of the University in which the fellow is enrolled. In addition fellows are required to take a full-year course, *IFP W6045-W6046—The role of the United States in world affairs*, open only to International Fellows. In both terms, each Fellow is required to give an oral summary of a proposed position paper on an international topic, to prepare the paper, and to take a final examination. Fellows of the School of Architecture receive elective credit for this course.

In addition to formal classes, the International Fellows have an extensive program of extracurricular activities. A special six-day session is held each September at the United Nations, and the Fellows make two three-day trips to Washington to meet with Congressional leaders and executives of the Pentagon, the State Department, the White House, USIA, AID, and other agencies.

Candidates in need of financial assistance may be granted stipends to defray part of their expenses. For information about the program and for application forms, write directly to the International Fellows Program, Box 18, Law School Building, 435 West 116th Street, Columbia University, New York, N.Y. 10027. Applications must be submitted by February 1.

University Fellowships and Scholarships

Several fellowships and scholarships for graduate study are awarded annually from funds provided by the University. In order to be considered, applicants merely submit the financial

aid request of the Graduate School of Architecture and Planning application to the Admissions Office by February 15. Current students submit a grant-in-aid application which can be obtained from the Admissions Office after spring registration and should be returned before February 15.

New York State Tuition Assistance Program

Any student who has been a legal resident of New York State for the preceding year is entitled to a TAP Award for each term in which the student is registered as a full-time degree candidate. The amount of this award is based upon the net taxable balance of the student's income and the income of those responsible for the student's support, as reported on the New York State income tax return for the previous calendar year.

Application forms and further information can be obtained from the New York State Higher Education Services Corporation, Tower Building, Empire State Plaza, Albany, New York 12255. Application for awards should be filed three months in advance of the beginning of the term for which the grant is to apply.

Medals and Prizes

ALPHA RHO CHI MEDAL

Awarded annually to the student who has shown ability in leadership and who gives promise of professional merit through his or her attitude and personality.

ALUMNI MEDAL

Awarded annually to the student in the graduating class who has shown throughout the course the greatest promise in design.

AMERICAN INSTITUTE OF ARCHITECTS MEDAL

A medal and a copy of Henry Adams' *Mont Saint-Michel and Chartres* awarded annually to the student who has maintained the best general standard in all departments during the entire professional course. A copy of the book is also given to the alternate for the prize.

AMERICAN INSTITUTE OF PLANNERS CERTIFICATE

Given to an outstanding graduating student in planning.

MORTIMER HIRSCH MEMORIAL PRIZE

A prize of \$75 awarded to the student who submits the best research paper in the history or theory of architecture.

LUCILLE SMYSER LOWENFISH MEMORIAL PRIZES

Two cash prizes awarded annually for the purchase of professional books to the students in the graduating class who submit the best theses.

NEW YORK SOCIETY OF ARCHITECTS MEDAL

Awarded annually to the student who has maintained the highest standard during the entire professional course.

ROBERT C. WEINBERG PRIZE FOR ACADEMIC EXCELLENCE

Awarded by the New York Metropolitan Chapter of the American Institute of Planners.

Assistantships and Readerships

Teaching assistantships and readerships are available to qualified students. Assistants divide their time equally between their studies and various tasks, helping faculty members in instruction and in administration.

Loans

A student who must borrow money in order to meet expenses for study at Columbia University is urged to apply for a loan through the program administered by the state in which the student is a legal resident.

Most state programs now include residents who are attending out-of-state schools. They will allow the student to borrow up to \$5,000 for the academic year with an interest rate of 7 percent and to arrange a ten-year repayment schedule that begins nine months after graduation.

The usual procedure for the transaction of state loans is for the student to obtain the appropriate state forms from a local bank where the student resides and to bring the completed forms to the school that the student will attend. After the application has received institutional certification, it is returned to the student for presentation to the loan officer at the student's local bank; then it is sent to the state corporation for approval, and finally the student receives the loan from the local bank.

As can be seen, this lengthy procedure, which takes about six weeks, demands that the student begin to inquire about his or her state student loan program immediately. Applications will be processed by this office as soon as they are received. The student must be sure that the application is legible, complete, and signed.

A student may receive National Direct Student Loan funds or Columbia University loans only if the student can demonstrate ineligibility for a state loan, or if the student needs financial aid in excess of the maximum state loan. The interest rate for these loans is 3 percent and the repayment period is the same as for state loans. Student loan programs are designed to supplement the student's budget; they are not to be used as the sole means of support. Applications are available in the Office of Architecture Admissions after June 1.

Student Employment

The schedules of architecture students are so heavy that very little time is left for part-time work. However, those students who must work part time should consult the Financial Aid Officer, who will recommend jobs under the Work-Study Program.

Wives or husbands of students may consult the Office of Student Employment, 206 East Hall, for information. Those who are interested in full-time jobs on the campus should contact the University Personnel Office, 209 Dodge. Most of these jobs are clerical or secretarial in nature, usually requiring some typing and in some instances stenography as well. Regular full-time University employees are eligible for a limited number of points of tuition exemption providing they meet the stated requirements of the Supporting Staff Plan (a copy of which can be obtained from the University Personnel Office, 313 Dodge), as well as the admission requirements of the school or division in which they wish to enroll. Tuition-exempt courses are taken primarily in evening classes in the School of General Studies.

A list of opportunities in architectural offices for summer employment and full-time employment for graduates is maintained in the Dean's Office.

Academic Calendar: 1978-1979, 1979-1980

Major Religious Holidays

For a statement of University policy regarding religious holidays and applicable dates for each academic year, see *Registration and Expenses*—Religious Holidays under Regulations.

MAY

31 Wednesday. Last day to apply for autumn admission to the architectural technology M.S. program.

JULY

31 Monday. Last day to apply for admission to the autumn term as a special student.

AUGUST

1 Tuesday.* Last day to apply or reapply for October degrees (see September 7).

Autumn Term 1978

AUGUST

29 Tuesday. Orientation program for new foreign students (see *Registration and Expenses*—Orientation Program for New Foreign Students).

SEPTEMBER

5-7 Tuesday-Thursday.† Registration, including payment of fees.

7 Thursday. Classes begin. Last day to apply for Ph.D. final examinations (defense) to be held this term. Last day to file *late* application or renewal of application for October degrees. Applications received after this date will automatically be applied to the next conferral date.

8 Friday. Late registration begins.

11 Monday. First day to change programs and apply to audit courses.

15 Friday. Last day to (1) register for credit, (2) change programs, (3) apply to audit courses, and (4) register for R credit. **No adjustment of fees for individual courses dropped after this date.**

OCTOBER

24 Tuesday. Midterm date.

25 Wednesday. Award of October degrees.

NOVEMBER

3 Friday.* Last day to apply or reapply for all degrees, except doctoral degrees, to be awarded in January (see December 8).

6 Monday. Academic holiday.

*Students who apply after this date must pay a late fee.

†Students allowed to register after the period specified must pay a late fee.

NOVEMBER**7 Tuesday. Election Day. Holiday.****23-26 Thursday-Sunday. Thanksgiving holidays.**

30 Thursday. Last day to apply for spring admission to the architectural technology M.S. program.

DECEMBER8 Friday. Last day to file *late* application or renewal of application for January degrees. Applications received after this date will automatically be applied to the next conferral date.

13 Wednesday. Classes end.

14 Thursday. Study day.

15 Friday. Last day to apply for admission to the spring term as a special student.

15-22 Friday-Friday. Midyear course examinations. Term ends.

23 Saturday, through January 16, 1979, Tuesday. Winter holidays.**Spring Term 1979****JANUARY**

17-19 Wednesday-Friday.* Registration including payment of fees.

19 Friday. Last day to apply for Ph.D. final examinations (defense) to be held during the term.

22 Monday. Classes begin. Late registration begins.

24 Wednesday. Award of January degrees.

25 Thursday. First day to change programs and apply to audit courses.

31 Wednesday. Last day to (1) register for credit, (2) change programs, (3) apply to audit courses, and (4) register for R credit. **No adjustment of fees for individual courses dropped after this date.****FEBRUARY**15 Monday. Last day to apply for 1979-1980 admission to the Graduate School of Architecture and Planning (except for the architectural technology and the health services planning and design M.S. programs—see *Admission—Admission Procedure*). Last day for current graduate students in the School to apply for a second degree program. Last day to apply for financial aid.

18 Sunday. Annual Commemoration Service in St. Paul's Chapel.

19 Monday.† Last day to apply or reapply for all degrees, except doctoral degrees, to be conferred in May (see April 2).

MARCH

8 Thursday. Midterm date.

11-18 Sunday-Sunday. Spring holidays.

*Students allowed to register after the period specified must pay a late fee.

†Students who apply after this date must pay a late fee.

APRIL

2 Monday. Last day to file *late* applications or renewal of application for May degrees. Applications received after this date will automatically be applied to the next conferral date.

MAY

2 Wednesday. Classes end.

3 Thursday. Study day.

4-11 Friday-Friday. Final course examinations. Term ends.

Commencement 1979

MAY

13 Sunday. Baccalaureate Service.

16 Wednesday. Conferring of degrees and certificates.

JULY

1 Sunday. Last day to apply for autumn admission to the architectural technology M.S. program.

31 Tuesday. Last day to apply for admission to the autumn term as a special student.

AUGUST

1 Wednesday.* Last day to apply or reapply for all degrees, except doctoral degrees, to be awarded in October (see September 6).

Autumn Term 1979

AUGUST

28 Tuesday. Orientation program for new foreign students. (see *Registration and Expenses—Orientation Program for New Foreign Students*).

SEPTEMBER

4-6 Tuesday-Thursday.† Registration, including payment of fees.

6 Thursday. Classes begin. Last day to apply for Ph.D. final examinations (defense) to be held during the term. Last day to file *late* application or renewal of application for October degrees. Applications received after this date will automatically be applied to the next conferral date.

7 Friday. Late registration begins.

10 Monday. First day to change programs and apply to audit courses.

14 Friday. Last day to (1) register for credit, (2) change programs, (3) apply to audit courses, and (4) register for R credit. **No adjustment of fees for individual courses dropped after this date.**

OCTOBER

23 Tuesday. Midterm date.

*Students who apply after this date must pay a late fee.

†Students allowed to register after the period specified must pay a late fee.

OCTOBER

24 Wednesday. Award of October degrees.

NOVEMBER

2 Friday.* Last day to apply or reapply for all degrees, except doctoral degrees, to be awarded in January (see December 7).

5 Monday. Academic holiday.

6 Tuesday. Election Day. Holiday.

22-25 Thursday-Sunday. Thanksgiving holidays.

30 Friday. Last day to apply for spring admission to the architectural technology M.S. program.

DECEMBER

7 Friday. Last day to file *late* application or renewal of application for January degrees. Applications received after this date will automatically be applied to the next conferral date.

12 Wednesday. Classes end.

13 Thursday. Study day.

14-21 Friday-Friday. Midyear course examinations. Term ends.

15 Saturday. Last day to apply for admission to the spring term as a special student.

22 Saturday, through January 15, 1980, Tuesday. Winter Holidays.

Spring Term 1980**JANUARY**

16-18 Wednesday-Friday.† Registration, including payment of fees.

18 Friday. Last day to apply for Ph.D. final examinations (defense) to be held during the term.

21 Monday. Classes begin. Late registration begins.

23 Wednesday. Award of January degrees.

24 Thursday. First day to change programs and apply to audit courses.

30 Wednesday. Last day to (1) register for credit, (2) change programs, (3) apply to audit courses, and (4) register for R credit. **No adjustment of fees for individual courses dropped after this date.**

FEBRUARY

15 Friday. Last day to apply for 1980-1981 admission to the Graduate School of Architecture and Planning (except for the architectural technology and the health services planning and design M.S. programs—see *Admission—Admission Procedure*). Last day for current graduate students in the School to apply for a second degree program. Last day to apply for financial aid.

17 Sunday. Annual Commemoration Service in St. Paul's Chapel.

*Students who apply after this date must pay a late fee.

†Students allowed to register after the period specified must pay a late fee.

FEBRUARY

18 Monday.* Last day to apply or reapply for all degrees, except doctoral degrees, to be conferred in May (see April 1).

MARCH

6 Thursday. Midterm date.

9-16 Sunday-Sunday. Spring holidays.

APRIL

1 Tuesday. Last day to file *late* application or renewal of application for May degrees. Applications received after this date will automatically be applied to the next conferral date.

30 Wednesday. Classes end.

MAY

1 Thursday. Study day.

2-9 Friday-Friday. Final course examinations. Term ends.

Commencement 1980

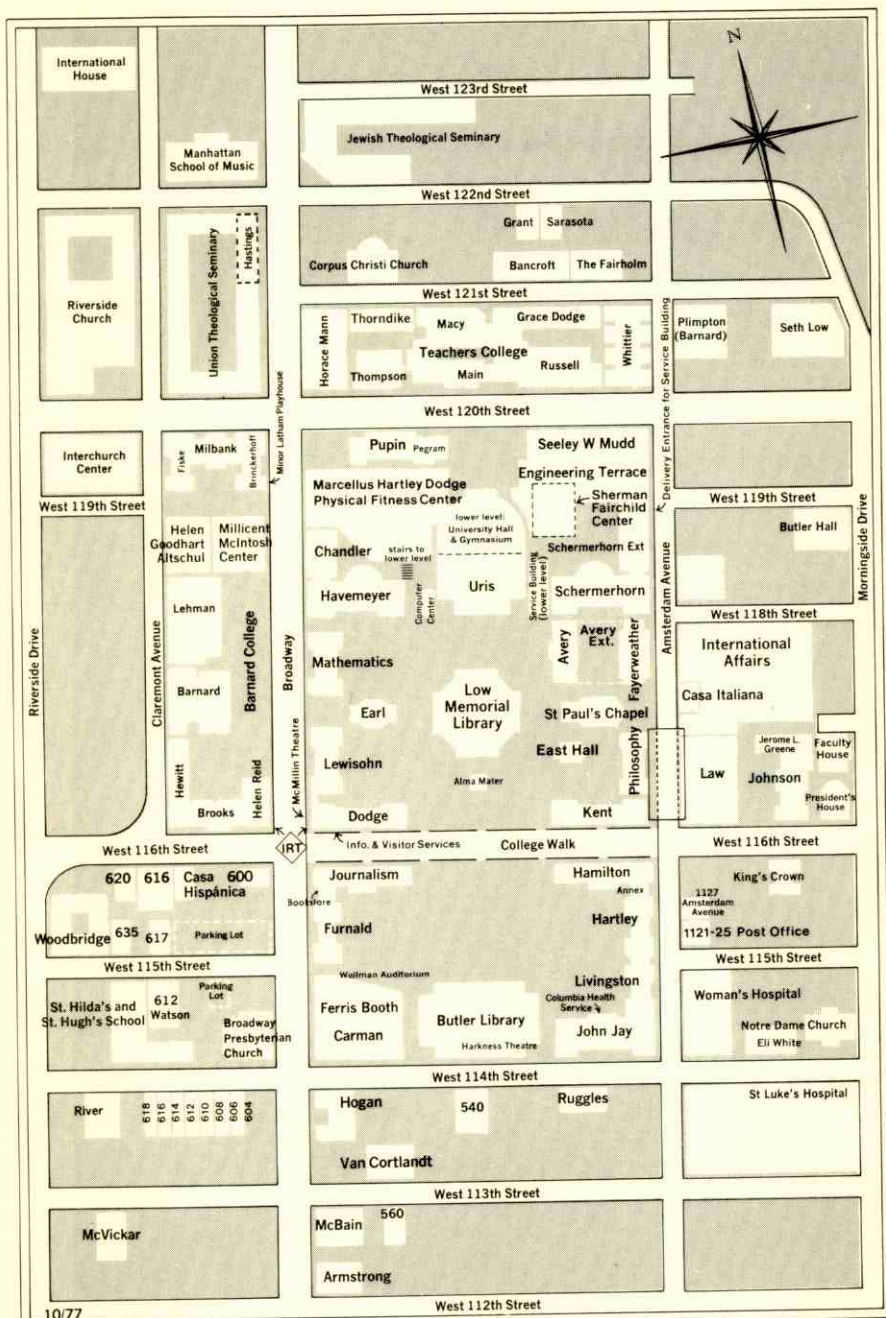
MAY

11 Sunday. Baccalaureate Service.

14 Wednesday. Conferring of degrees and certificates.

*Students who apply after this date must pay a late fee.

The Morningside Campus & Environs



DeSole

