# University of Virginia Extension Division NORTHERN VIRGINIA CENTER

1312 NORTH QUINCY STREET, ARLINGTON Telephones: JA 7-3125, JA 8-6660 and JA 2-9118

### Spring Semester

February 8 to May 30, 1956

77		01
Enen	mg	Classes

MONDAY	Time	Room	WEDNESDAY (continue	1) Time	Room
MONDAY			Architecture 11,	-/	
Accounting 2	7:00- 9:40	320	Wed. & Fri.	7:00- 9:40	214
Accounting 11	7:00- 9:40	321	Economics 1	7:00- 9:40	321
*Algebra	7:00- 9:40	130	Economics 2	7:00- 9:40	129
*Analytical Geometry	7:00- 9:40	129	Education 15	7:00- 9:40	114
Art 6, Mon. & Th.	7:00- 9:40	214	Education CV 195C	7:00- 9:40	130
*Calculus 1, Mon. & Th.	7:00- 8:40	200	Education GE 125C	1:00- 9:40	100
*Calculus 2, Mon. & Th.	7:00-8:40	115	Electrical Engineering	7.00 0.00	320
Chemistry 1: Lect.	7:00- 9:40	Wkfld.	Review	7:00- 9:00	
*Descriptive Geometry 2	7:00-8:40	317	English 2, Section 2	7:00- 9:40	131
Economies 5	7:00-9:40	323	English 4	7:00- 9:40	132
English 2, Section 1	7:00- 9:40	131	Geography 2	7:00- 9:40	134
Education 125B	7:00-9:40	Annan.	History 8, Section 2	7:00- 9:40	235
Education GE137	7:00- 9:40	Win.	Land Surveying Review	and revers	162500
French 2, Mon. & Th.	7:00-8:15	233	Mon. & Wed.	7:00- 9:00	232
Land Surveying Review			*Mechanical Technology	7:00-10:30	115
Mon. & Wed.	7:00- 9:00	232	*Physics II: Lab.	7:00-10:30	213
Sociology 5	7:00- 9:40	134	*Plane Surveying	7:00- 9:40	200
Speech 1	7:00- 9:40	114	THURSDAY		
				7:00- 9:40	130
TUESDAY			Accounting 1		214
*A. C. Measurements	7:00-9:40	213	Art 6, Mon. & Th.	7:00- 9:40	
Architecture 2	7:00- 9:40	114	*Calculus 1, Mon. & Th.	7:00- 6:40	200
Chemistry 2,	1.00- 9.40	114	*Calculus 2, Mon. & Th.	7:00-8:40	115
Section 2: Lab.	7.00 10.20	Wkfld.	Chemistry 1: Lab.	7:00-10:30	Wkfld.
	7:00-10:30	WKIIG.	Economics 4	7:00- 9:40	235
Chemistry 2,	T 00 0 40	7777 CL 2	Education 3	7:00- 9:40	114
Section 1: Lect.	7:00-9:40	Wkfld.	Education GE 143	7:00- 9:40	F.Ch.
Civil Engineering		007	English 1, Section 2	7:00- 9:40	131
Review	7:00- 9:00	235	French 2, Mon. & Th.	7:00-8:15	233
Commercial Law 1	7:00- 9:40	129	Political Science 2	7:00- 9:40	132
Commercial Law 2	7:00- 9:40	130	Psychology 2	7:00- 9:40	134
Education GE 191	7:00- 9:40	F.Ch.	Speech 2	7:00- 9:40	113
English 1, Section 1	7:00- 9:40	132	*Trigonometry	7:00- 9:40	129
English 3	7:00- 9:40	131	*Vector Analysis	7:00- 9:40	230
History 7	7:00- 9:40	200			
History 8, Section 1	7:00- 9:40	134	FRIDAY		
*Mechanical Drawing I	7:00-10:30	214	Architecture 11,		
Mechanical Engineering			Wed. & Fri.	7:00-8:40	214
Review	7:00- 9:00	233	Chemistry 2,		
*Physics II: Lecture	7:00- 8:40	317	Section 1; Lab.	7:00-10:30	Wkfld.
Psychology 1	7:00- 9:40	230	Chemistry 2,		
Spanish 2, Tues. & Fri.	7:00- 8:15	115	Section 2: Lect.	7:00- 9:40	Wkfld.
opanish a, rues. & Fil.	1.00- 0.10	110	Commercial Law 3	7:00- 9:40	129
WEDNESDAY			*Descriptive Geometry 1		317
		200	English 2, Section 3	7:00- 9:40	130
*A. C. Circuits	7:00- 9:40	230	Foreign Affairs 2	7:00- 9:40	113
Accounting 12	7:00- 9:40	317	Foreign Affairs 2	7:00- 9:40	134
A Committee of the Comm			History 6		115
			Spanish 2, Tues. & Fri.	7:00- 8:15	200
			*Statics	7:00- 9:40	200

#### Morning and Afternoon Classes

All day classes meet in the Center Building, unless otherwise noted

MONDAY		WEDNESDAY		FRIDAY		
Psychology 2M	9:10-11:50	History 8M, Sec. 1	2 9:10-11:50	English 1M	9:10-11:50	
History 8M, Sec. 1	9:10-11:50	Psychology 2M,		*Trigonometry M	9:10-11:50	
Education 3A	12:10- 2:50	Sec. 2	9:10-11:50			
TUESDAY		THURSDAY		SATURDAY		
English 2M	9:10-11:50	Economics 2M	9:10-11:50	*Algebra M	9:10-11:50	235
Psychology 1A	12:10- 2:50	*Surveying Field		*Mechanical		
r sychology 111	97003 - 7000	Work, Sec. 1M	9:00- 1:00	Drawing II	9:00-12:30	214
		.,	Autological Control	Philosophy 3M	9:10-11:50	
				*Surveying Field		
*Engineering Course	s			Work, Sec. 2M	9:00- 1:00	

The Center reserves the right to withdraw any course offered.

#### GENERAL INFORMATION

#### REGISTRATION PERIOD

December 1, 1955 to February 8, 1956. During registration periods, as at other times, the Northern Virginia Center office is open from 9:00 A.M. until 8:00 P.M., Monday through Friday, and 9:00 A.M. to 1:00 P.M. on Saturday.

#### LOCATION OF NORTHERN VIRGINIA CENTER OFFICE

The office is located at 1312 North Quincy Street, Arlington, immediately behind the Washington-Lee High School. The office may be reached by coming sharply around the Quincy Street or the Stafford Street end of the High School.

#### LOCATION OF CLASSES

Except where noted otherwise, classes are held in the Washington-Lee High School, Washington Boulevard, between North Quincy and North Stafford Streets, in Arlington. Information on bus transportation to the Center office and classes is given elsewhere in this announcement.

#### ATTENDANCE ON CLASSES

Attendance at all class meetings is expected. In case of emergency absences, occasioned by serious illness or orders to duty out of town, any course work missed must be made up promptly. Absences are reported daily by the instructors to the Center office and recorded there.

#### LIBRARY HOURS

The Library is open from 6:30 P.M. to 10:00 P.M. Monday through Friday, and from 9:00 A.M. to 12:30 P.M. on Saturday.

#### HOLIDAY

Washington's Birthday, February 22, 1956.

#### FEES

Fees for each term are payable upon registration	
Undergraduate courses, except engineering	\$ 8.50 per credit hour
Engineering courses; indicated by asterisk	
Graduate Education: Master's level, indicated by GE	10.00 per credit hour
Non-credit courses	
Library fee; not charged for engineering courses	1.00 per course
Laboratory fees	As listed

#### REFUNDS

No part of a tuition fee is refunded after the beginning of classes, except when a student's withdrawal from a class is occasioned by serious illness, or injury, or removal from the area, and attested by written evidence acceptable to the Director of the Center. Refunds due for such reasons will be made only in accordance with the following schedule: when a written application for a refund is received before the first class meeting, 100%; before the second class meeting, 80%; before the third, 60%; before the fourth, 40%; before the fifth, 20%. No partial refund of library or materials fees is made.

#### WITHDRAWALS

Should it become necessary for a student to withdraw, he should file a withdrawal slip with the Center office, in order to remain in good standing.

#### AUDITORS

Auditors may change to credit student status with the permission of the instructor, but not after the third meeting of the class.

#### FIRE-PROTECTION REGULATION

As a measure of protection, no smoking is permitted anywhere within the doors of the Washington-Lee High School buildings.

#### THE NORTHERN VIRGINIA CENTER

The University of Virginia's Center for higher education and adult education, serving the citizens of Alexandria, Arlington County, Fairfax County, Falls Church, and nearby counties.

Accredited undergraduate courses in a variety of degree programs, including those in Architecture, Commerce, Education, Engineering, and the Liberal Arts.

Accredited graduate courses in Education.

Informal, non-credit courses for lay and professional groups.

#### COURSE DESCRIPTIONS

The number of credit hours given for the satisfactory completion of a course is noted in parenthesis in the course description.

Elementary Accounting (3). The use of books of original entry, the handling of accounts, and the preparation of annual statements. Accounting principles and methods ACCOUNTING 1: as applied by sole proprietorships, partnerships, and corporations engaged in trading and in manufacturing. No library fee. Thursday, 7:00-9:40 P.M.

Elementary Accounting (3). Prerequisite: Accounting 1. A continuation of Accounting 1. No library fee. Monday, 7:00-9:40 P.M. ACCOUNTING 2:

Intermediate Accounting (3). Prerequisite: Accounting 2. A detailed study of the acquisition, appreciation, depreciation, and ultimate disposition of balance sheet asset

items. Lectures and problems. No library fee. Monday, 7:00-9:40 P.M.

Advanced Accounting (3). Prerequisite: Accounting 1-2. Balance sheet liability and ACCOUNTING 12: net worth items; application of funds; net profit analysis; consolidated statements. Lectures and problems. No library fee. Wednesday, 7:00-9:40 P.M.

> College Algebra (3). A review of the fundamental operations in addition, subtraction, multiplication and division, in factoring, and in the handling of exponents and radicals. The solution of linear equations, and systems of these equations, and the graphic representation of equations are studied. Progressions, the binomial theorem, complex numbers, permutations and combinations, and determinants are also discussed. Morning section: Saturday, 9:10-11:50 A.M. Evening section: Monday, 7:00-

9:40 P.M.

(3). Prerequisite: Direct Current Circuits. Corequisite: Alternating Current Measurements. Steady-state analysis of alternating current circuits, single phase and polyphase; application of the basic network theorems to alternating current circuits; theory of alternating current instruments and bridges for the lower ranges of frequency. Wednesday, 7:00-9:40 P.M.

(1½). Corequisite: Alternating Current Circuits. Measurement of alternating current quantities in the range of the frequency spectrum up to two megacycles; laboratory practice in the use of alternating current instruments, meters, and bridges. Laboratory fee, \$3.00. Tuesday, 7:00-9:40 P.M.

(3). Prerequisites: Trigonometry and College Algebra. This course considers Cartesian coordinates, graphs of algebraic and transcendental functions, change of axes and polar coordinates. Derivations are made of equations for certain types of curves, such as conics, witch and cissoid; and the straight line and parametric representation of these curves is studied. Monday, 7:00-9:40 P.M.

History of Architecture and the Allied Arts (3). An introduction to the history of architecture and the allied arts with special emphasis on the American heritage.

Tuesday, 7:00-9:40 P.M.

Graphics (3). The principles of graphic expression in architecture and the theory and applications of perspective. No library fee. Wednesday, 7:00-9:40 P.M. and Friday, 7:00-8:40 P.M.

Elementary Theory and Practice of Drawing (3). Prerequisite: Art 5 or consent of the instructor. For students interested primarily in further concentrated study of drawing, both visually and imaginatively. No library fee. Monday and Thursday, 7:00-9:40 P.M.

(4). Prerequisites: Algebra, Trigonometry and Analytical Geometry or equiva-lent. The first half of an eight-semester-hour course in differential and integral calculus. Monday and Thursday, 7:00-8:40 P.M.

(4) Prerequisite: Calculus 1. The second half of an eight-semester-hour course in differential and integral calculus. Monday and Thursday, 7:00-8:40 P.M.

General Chemistry (5). An elementary study of the fundamental principles, methods, and facts of chemistry, with emphasis on the use of the principles in solving prob-lems. No library fee. Laboratory fee, \$4.00. Lecture: Monday, 7:00-9:40 P.M.; Laboratory: Thursday, 7:00-10:30 P.M.

General Chemistry (5). Prerequisite: Chemistry 1. Continuation of Chemistry 1. No library fee. Laboratory fee, \$4.00. Section 1: Lecture, Tuesday, 7:00-9:40 P.M.; Laboratory, Friday, 7:00-10:30 P.M. Section 2: Lecture, Friday, 7:00-9:40 P.M.; Laboratory, Tuesday, 7:00-10:30 P.M.

ACCOUNTING 11:

\*ALGEBRA: (Engr. 42.102)

\*ALTERNATING CURRENT CIRCUITS: (Engr. 49.01)

\*ALTERNATING CURRENT MEASURE-MENTS: (Engr. 49.51)

\*ANALYTICAL GEOMETRY: (Engr. 42.103)

ARCHITECTURE 2:

ARCHITECTURE 11:

ART 6:

\*CALCULUS 1: (Engr. 42.21)

\*CALCULUS 2: (Engr. 42.22)

CHEMISTRY 1: (Also Engr. 43.01)

CHEMISTRY 2: (Also Engr. 43.02)

CIVIL ENGINEERING REVIEW: (Engr. 47.001) (Non-credit). A review of the basic and advanced courses in the Civil Engineering curriculum, with emphasis on the solution of practical problems in that field. This course is made available primarily to graduate engineers planning to take examinations for the Professional Certificate. Twelve meetings. First meeting March 6, 1956. Tuesday, 7:00-9:00 P.M. Fee \$15.00.

COMMERCIAL LAW 1:

Commercial Transactions (3). A study of basic legal principles applicable to ordinary commercial transactions—crimes, torts, contracts and property. No library fee. Tuesday, 7:00-9:40 P.M.

COMMERCIAL LAW 2:

Commercial Transactions (3). A study of basic legal principles applicable to ordinary commercial transactions—contracts, agencies, negotiable instruments and corporations. No library fee. Tuesday, 7:00-9:40 P.M.

COMMERCIAL LAW 3:

Advanced Commercial Transactions (3). Prerequisite: Commercial Law 1-2. A general survey of the laws relating to property, partnerships, bailments, and sales. No library fee. Friday, 7:00-9:40 P.M.

\*DESCRIPTIVE GEOMETRY I: (Engr. 45.01) (2). The descriptive geometry of points, straight lines and planes; first and second auxiliary views. Friday, 7:00-8:40 P.M.

\*DESCRIPTIVE GEOMETRY II: (Engr. 45.02) (2). Prerequisite: Descriptive Geometry I. Curved lines, transitions, intersections and developments, and practical applications of descriptive geometry. Monday, 7:00-8:40 P.M.

ECONOMICS 1:

Principles of Economics (3). A survey of the principles of economics; structural and functional aspects of the economy. Wednesday, 7:00-9:40 P.M.

ECONOMICS 2:

Principles of Economics (3). Prerequisite: Economics 1. Morning section: Thursday, 9:10-11:50 A.M. Evening section: Wednesday, 7:00-9:40 P.M.

ECONOMICS 4:

Money and Banking (3). Prerequisite: Economics 1-2. A study of financial institutions. Economic aspects of commercial banking, monetary economics, and banking or fiscal policy. Thursday, 7:00-9:40 P.M.

ECONOMICS 5:

American Economic History Before 1783: European and Colonial Background. (3). A course stressing the nature and functions of economic institutions. Monday, 7:00-9:40 P.M.

EDUCATION 3:

The Community and Education (3). A study of community educational factors outside of the school: home, neighborhood, and peer group influences. A consideration of outside-the-school problems affecting children and youth and community organizations. Afternoon section: Monday, 12:10-2:50 P.M. Evening section: Thursday, 7:00-9:40 P.M.

EDUCATION 15:

Elementary Educational Psychology (3). Learning, memory, thinking, intelligence, and the individual differences in their educational bearings. Wednesday, 7:00-9:40 P.M.

EDUCATION 125B:

Teaching of Mathematics (in the Elementary School) (3). No library fee. Monday, 7:00-9:40 P.M. Annandale Elementary School, Annandale.

EDUCATION GE 125C:

Teaching Reading (3). Consideration of teaching principles and techniques. Wednesday, 7:00-9:40 P.M.

EDUCATION GE 137:

Individual and Group Tests (3). Beginning February 6, 1956. Monday, 7:00-9:40 P.M. Handley High School, Winchester.

EDUCATION GE 143:

Children's Literature (3). Thursday, 7:00-9:40 P.M. Falls Church High School.

EDUCATION GE 191:

The Elementary School Curriculum (3). Beginning February 7, 1956. Tuesday, 7:00-9:40 P.M. Falls Church High School.

ELECTRICAL ENGINEERING REVIEW: (Engr. 49.001)

(Non-credit). A review of the basic and advanced courses in the Electrical Engineering curriculum, with emphasis on the solution of practical problems in the field of power or communications. This course is made available primarily to graduate engineers planning to take examinations for the Professional Certificate. Twelve meetings. First meeting March 7, 1956. Wednesday, 7:00-9:00 P.M. Fee \$15.00.

ENGLISH 1:

Composition (3). Expository writing, ranging from simple factual paragraphs to 1500-word essays, both formal and informal. Drill on the functions of diction and on simple logical processes. Varied parallel reading.

Morning section: Friday, 9:10-11:50 A.M. Evening: Section 1, Tuesday, 7:00-9:40 P.M. Section 2, Thursday, 7:00-9:40 P.M.

ENGLISH 2:

Composition (3). Prerequisite: English 1.
Morning section: Tuesday, 9:10-11:50 A.M.
Evening: Section 1, Monday, 7:00-9:40 P.M.
Section 2, Wednesday, 7:00-9:40 P.M.
Section 3, Friday, 7:00-9:40 P.M.

ENGLISH 3:

Introduction to English Literature (3). Prerequisite: English 1-2. Readings in poetry and prose. Lectures and discussions directed toward an understanding of literature. Tuesday, 7:00-9:40 P.M.

ENGLISH 4:

Introduction to English Educators (2) December English The Single Indiana and proce Wednesday 7-00 to 5.1

Foreign Policies of the Powers (3). Prerequisite: Foreign Affairs 1. The foreign FOREIGN AFFAIRS 2: policies of each of the most important states and four selected minor powers are examined from the point of view of those states in the light of the factors studied in Foreign Affairs 1. Friday, 7:00-9:40 P.M. Elementary French (3). Prerequisite: French 1. Monday and Thursday, 7:00-8:15 FRENCH 2: P.M. Elements of Geography (3). Prerequisite: Geography 1. A regional survey of world GEOGRAPHY 2: human geography. Wednesday, 7:00-9:40 P.M. Modern European History (3). Prerequisite: History 5. Political, social, and economic developments in Europe from 1815 to the present. Friday, 7:00-9:40 P.M. HISTORY 6: HISTORY 7: American History to 1865 (3), Tuesday, 7:00-9:40 P.M. American History from 1865 to the Present (3). Prerequisite: History 7. HISTORY 8: Morning: Section 1, Monday, 9:10-11:50 A.M. Section 2, Wednesday, 9:10-11:50 A.M. Evening: Section 1, Tuesday, 7:00-9:40 P.M. Section 2, Wednesday, 7:00-9:40 P.M. (Non-credit). For those planning to take the registration examination. Computing, LAND SURVEYING use of calculators, topography, interpretation of descriptions of property. Twelve meetings. First meeting April 16, 1956. Monday and Wednesday, 7:00-9:00 P.M. REVIEW: (Engr. 47.000) Fee \$15.00. (2). The basic principles of mechanical drawing; technical sketching, pictorial repre-\*MECHANICAL DRAWING I: sentation, and lettering. Tuesday, 7:00-10:30 P.M. (Engr. 45.51) (2). Prerequisite: Mechanical Drawing I. Dimensioning, working drawings, iso-\*MECHANICAL metric and oblique projection. Dimensioning and line work are emphasized. Saturday, 9:00 A.M.-12:30 P.M. DRAWING II: (Engr. 45.52) (Non-credit). A review of the basic and advanced courses in the Mechanical Engi-MECHANICAL ENGINEERING REVIEW: (Engr. 48.001) (3). A descriptive study of engineering elements, machine tools, and production processes. Lectures, demonstrations and field trips. Wednesday, 7:00-10:30 P.M. \*MECHANICAL TECHNOLOGY: (Engr. 48.01) PHILOSOPHY 3:

neering curriculum, with emphasis on the solution of practical problems in the field. This course is made available primarily to graduate engineers planning to take examinations for the Professional Certificate. Fourteen meetings. First meeting February 21, 1956. Tuesday, 7:00-9:00 P.M. Fee \$17.50.

\*PHYSICS II: (Engr. 43.91-2b)

\*PHYSICS II:

(Engr. 43.41-2b) \*PLANE SURVEYING:

PSYCHOLOGY 1:

PSYCHOLOGY 2:

SOCIOLOGY 5:

SPANISH 2:

SPEECH 1:

SPEECH 2:

POLITICAL SCIENCE 2:

(Engr. 47.00)

Introduction to Philosophy: Logic (3). Logic as the scientific investigation of valid reasoning. Saturday, 9:10-11:50 A.M.

Laboratory (2), Corequisite: Calculus 2. Wednesday, 7:00-10:30 P.M.

Heat, Sound and Light. Lecture (2). Corequisite: Calculus 2. Tuesday, 7:00-8:40 P.M.

 Corequisite: Surveying Field Work. Theory, uses, and adjustments of compass, level, and transit. Special methods of land, city, topographic, and route surveys. Surveying computations and maps. Wednesday, 7:00-9:40 P.M.

American Government: American Constitutional System (3). Not open to first-year students. A study of the American constitutional system, with emphasis on such characteristic theories as constitutional limitations, federalism, separation of powers, and judicial review. Thursday, 7:00-9:40 P.M.

General Psychology (3). Organic basis of behavior, heredity, maturation, learning and thinking, motivation, emotion, personality, and social factors in behavior. Afternoon section: Tuesday, 12:10-2:50 P.M. Evening section, Tuesday, 7:00-9:40 P.M.

General Psychology (3), Prerequisite: Psychology 1. Morning: Section 1, Monday, 9:10-11:50 A.M. Section 2, Wednesday, 9:10-11:50 A.M. Evening section: Thursday, 7:00-9:40 P.M.

Contemporary Social Problems (3). Major social problems considered in terms of personal-social maladjustment and as manifestations of general social disorganiza-

tion. Monday, 7:00-9:40 P.M. Elementary Spanish (3). Essentials of grammar; reading; oral and aural training. Spanish is used increasingly in the classroom as the session progresses. Tuesday and Friday, 7:00-8:15 P.M.

Public Speaking (3). Development of skill in speechmaking, with emphasis upon expository speaking and an introduction to persuasive speaking. Logical analysis and the use of evidence; organization and phrasing of the speech; development of the effective control of voice and action. Approximately half of the class meetings are devoted to speaking before the class. Monday, 7:00-9:40 P.M.

Public Speaking (3). Prerequisite: Speech 1. A continuation of Speech 1, with emphasis upon persuasive speaking. Logical and psychological factors in speech organization and composition; methods of audience analysis; forms of public discussion; analysis of contemporary speeches. Continued practice in speaking before the class. Thursday, 7:00-9:40 P.M. \*STATICS: (Engr. 45.10) (3). Corequisite: Calculus 2. Resolution and composition of coplaner force systems by analytical and graphical methods. Analysis of stress in trusses, frames and flexible cables. Study of various types of friction; first and second moments of areas. Friday, 7:00-9:40 P.M.

\*SURVEYING FIELD WORK: (Engr. 47.50) (2). Corequisite: Plane Surveying. Practical use of chain and tape, level, compass, and transit. Field notes, records and reports. Preparation of topographic and profile maps and property plats. Section 1: Thursday, 9:00 A.M.-1:00 P.M. Section 2: Saturday, 9:00 A.M.-1:00 P.M.

\*TRIGONOMETRY: (Engr. 42.101) (3). Prerequisite: Algebra. Morning section: Friday, 9:10-11:50 A.M. Evening section: Thursday, 7:00-9:40 P.M.

\*VECTOR ANALYSIS: (Engr. 42.32) (3). Prerequisite: Differential Equations. An elementary course in vector analysis, the LaPlace Transform and other kindred topics of use to electrical engineers. Thursday, 7:00-9:40 P.M.

## INFORMATION ON BUS TRANSPORTATION TO THE CENTER OFFICE AND TO THE CENTER CLASSES

The following information was correct as of July 1, 1955. Naturally, the Center has no control over bus schedules, which may be changed at any time without its knowledge. Persons going to the Center office should alight at Washington Boulevard and North Quincy Street. Persons going to Center classes in the Washington-Lee High School Building should alight at Washington Boulevard and North Stafford Street.

#### POINT OF DEPARTURE

FROM ALEXANDRIA:

A. Take AB&W bus to Shirlington; at Shirlington take No. 10-S WVM bus to Fairfax Drive and North Quincy and walk three blocks north, or continue on No. 10-S WVM bus to Clarendon Circle and transfer to No. 2 WVM bus going west to Washington Boulevard and North Quincy Street or North Stafford Street.

or

B. Take AB&W bus to the Pentagon; at the Pentagon take No. 8 WVM bus to Glebe Road and Washington Boulevard. Transfer to No. 2 WVM bus going east to Washington Boulevard and North Quincy Street or North Stafford Street.

FROM ANNANDALE:

Take AB&W bus to Columbia Pike and Glebe Road. Transfer to No. 10-S WVM bus to Fairfax Drive and North Quincy Street and walk three blocks north, or continue on No. 10-S WVM bus to Clarendon Circle and transfer to No. 2 WVM bus going west to Washington Boulevard and North Quincy Street or North Stafford Street.

FROM FALLS CHURCH:

Take any No. 2 WVM bus direct to Washington Boulevard and North Quincy Street or North Stafford Street.

FROM WASHINGTON:

At Eleventh and E Streets take any No. 2 WVM bus direct to Washington Boulevard and North Quincy Street or North Stafford Street.

University of Virginia Extension Division

#### NORTHERN VIRGINIA CENTER

1312 North Quincy Street ARLINGTON, VIRGINIA

Telephones: JA 7-3125, JA 8-6660 and JA 2-9118

J. N. G. FINLEY, Director