SCHOOL OF CONTINUING EDUCATION AND SUMMER SESSIONS

The School of Continuing Education and Summer Sessions provides a wide variety of educational opportunities beyond the degreegranting programs of the university. These programs serve virtually all age groups in a great variety of formats and time frames. For information about the following programs write B20 Day Hall, Ithaca, New York 14853-2801; call 607/255-4987; e-mail info@sce.comell.edu; or fax 607/255-9697; unless indicated otherwise below. You may also visit us on the Web at http:// www.sce.comell.edu/.

ADMINISTRATION

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Ralph Janis, director, Cornell's Adult University

Charles W. Jermy, Jr., associate dean, and director, Cornell University Summer Session

Cathy M. Pace, registrar

Diane E. Sheridan, director, finance and administration

CORNELL UNIVERSITY SUMMER SESSION

The Cornell University Summer Session provides unique and unusually attractive opportunities for study and recreation at a time when the Cornell campus and the Finger Lakes region of central New York are at their loveliest and the Ithaca weather is at its best. Participants may choose from a wide spectrum of courses scheduled during three-, eight-, and six-week sessions. Although admission is open to persons of all ages, the majority of summer session participants are matriculated Cornell students. Classes meet daily and are usually kept small to foster a close association between students and teachers.

SPECIAL AND PROFESSIONAL PROGRAMS

Intensive learning experiences are presented year-round both for students and for professionals in many fields. Formats include for-credit courses of one to six weeks and noncredit weekend and weeklong short courses. Programs are also custom-designed for corporations, government agencies, professional societies, and other groups. These programs take place on the Cornell campus, on site, and at other locations worldwide. For information call 607/255-7259; e-mail sp@sce.cornell.edu; or fax 607/255-8942.

SUMMER COLLEGE PROGRAM FOR HIGH SCHOOL STUDENTS

High school sophomores, juniors, and seniors attend regular university courses through Cornell University Summer College and may earn college credit. They also explore career options through specially designed workshops. Students live in residence halls, become familiar with campus life, and attend seminars describing the college admissions process. The program is designed to help ease the transition from high school to college. For information call 607/255-6203; e-mail sc@sce.comell.edu; or fax 607/255-8942.

CORNELL'S ADULT UNIVERSITY

Cornell's Adult University (CAU) offers weeklong noncredit courses on campus for adults and families during the summer. During the fall, winter, and spring, there are weekend seminars, week-long domestic programs, and international study tours. Developed and led by distinguished members of the Cornell faculty, all programs are inspired by the belief that learning never ends and that one of the roles of a great university is to provide a bridge between traditional formal education and informal, noncredit study. For information, write Cornell's Adult University, 626B Thurston Avenue, Ithaca, New York 14850-2490; e-mail cau@sce.cornell.edu; or call 607/255-6260.

EXTRAMURAL STUDY

Area residents may take courses at the university on a part-time basis by registering through extramural study. Those interested may enroll in almost any course offered in the fall and spring terms if they receive the instructor's written approval. The **Visitor's Program** is also offered. It allows adults to attend classes in many divisions of the university on a space-available basis at a reduced charge. In this program no credit is given, and no record is kept of attendance or performance. Visitors are required to obtain written permission of the instructor.

WINTER SESSION

Cornell undergraduate and graduate students, as well as employees and area residents, can earn three to four credits between the fall and spring semesters by enrolling in the winter session. This quiet time on campus allows students to enjoy generally smaller classes and to concentrate on intensive study. Winter session students may enroll in scheduled courses or design individualized study with a faculty member.

CONTINUING EDUCATION INFORMATION SERVICE

This service provides free information, counseling, and referral to people who have been out of school for several years and want to resume their education. It also provides information about short courses, workshops, professional updates, and executive programs offered by the university to people inside and outside Cornell.

SUMMER COURSE ROSTER

The Cornell University Summer Session offers a wide variety of courses. The list that follows includes those courses that are usually offered every summer. The list is not exhaustive; many new courses or courses offered only occasionally are not listed. For complete information, contact the Summer Session Office. The summer session catalog is published in February. A preliminary course roster is available beginning in late November and current course offerings are listed and updated on CUINFO and the Web from November through June.

Africana Studies

AS&RC 205 African Civilizations and Culture

A program in African languages is also offered. Consult the department for a complete listing.

Agricultural, Resource, and Managerial Economics

ARME 220	Introduction to Business Management
ARME 221	Financial Accounting
ARME 310	Introductory Statistics
ARME 320	Business Law I

Anthropology

ANTHR 101-	102	Introduction to Anthropology
ANTHR 201	Lost	Tribes and Sunken Continents
ANTHR 204	Anci	ent Civilizations

Archaeology

ARKEO 100	Introduction to Archaeology
ARKEO 201	Lost Tribes and Sunken Continents
ARKEO 204	Ancient Civilizations
ARKEO 319	Underwater Archaeology
ARKEO 358	Field Archaeology in Honduras
ARKEO 360	Field Archaeology in Greece
	Summer Program in Etruscan

Other field study opportunities are usually available through this department.

Architecture

ARCH 110 Studio	Introduction to Architecture: Design
ARCH 130 Lecture	An Introduction to Architecture: Series
ARCH 251	Photography I

ARCH 351 Photography II

Consult the Department of Architecture office for a complete list of summer design offerings.

SUMMER COURSES 331

Art

ART 121	Introductory Painting
ART 123	Landscape Painting
ART 141	Introductory Sculpture
ART 151	Drawing I
ART 158	Conceptual Drawing
ART 159	Life and Still-Life Drawing
ART 161	Photography I
ART 168	Black-and-White Photography
ART 169	Color Photography
ART 171-	172 Electronic Imaging in Art
ART 221	Painting II
ART 261	Photography II
ART 263	Color Photography
ART 264	Photo Processes
ART 321	Painting III
ART 361	Photography III
ART 372	Special Topics in Studio Art
ART 471-	476 Independent Studio

Astronomy

ASTRO 105	An Introduction to the Universe	
ASTRO 106 Cosmolog	Essential Ideas in Relativity and by	
ASTRO 107	An Introduction to the Universe	
Biological Sciences General Courses		
BIO G 107-1	08 General Biology	

DIO G 10/-	Too General Biology
BIO G 200	Special Studies in Biology
BIO G 207	Evolution

BIO G 208 Drawing the Human Figure

BIO G 209 Introduction to Natural-Science Illustration

BIO G 467 Seminar in the History of Biology: Evolution, Ethics, and Meaning in Life

BIO G 499	Undergraduate Research in Biology	
Biochemis	try, Molecular and Cell Biology	
BIOBM 333	Principles of Biochemistry, Lectures	
BIOBM 432	Survey of Cell Biology	
BIOBM 434	Biotechnology: Molecular Basis	
BIOBM 602	Molecular Biology for Teachers	
Ecology and Evolutionary Biology		
BIOES 261	Ecology and the Environment	
Genetics and Development		
BIOGD 281	Genetics	
BIOGD 282	Human Genetics	
BIOGD 389	Embryology	
Microbiolo	ву	
BIOMI 290-291 General Microbiology		
Plant Biology		

BIOPL 245 Plant Biology

Shoals Marine Laboratory		
BIOSM 160	Oceanography of the Gulf of Maine	
BIOSM 161	Introduction to Field Marine Science	
BIOSM 204	Biological Illustration	
BIOSM 309	Coastal Ecology and Bioclimates	
BIOSM 329	Ecology of Animal Behavior	
BIOSM 363	Marine Biology for Teachers	
BIOSM 364	Field Marine Science	
BIOSM 365	Underwater Research	
BIOSM 366	SEA Introduction to Oceanography	
BIOSM 367	SEA Introduction to Maritime Studies	
BIOSM 368	SEA Introduction to Nautical Science	
BIOSM 372	SEA Practical Oceanography	
BIOSM 402	Marine Pollution	
BIOSM 409	Ciliophorology	
BIOSM 413	Adaptations of Marine Organisms	
BIOSM 449	Marine Botany	
BIOSM 477	Marine Vertebrates	
BIOSM 499	Undergraduate Research in Biology	

Biometry and Statistics

BIRY 215	Introduction to Statistical Methods
BTRY 601	Statistical Methods I

Chemistry

CHEM 103 Introduction to General Chemistry
CHEM 104 Introduction to Organic and Biological Chemistry
CHEM 207–208 General Chemistry
CHEM 251 Introduction to Experimental Organic Chemistry
CHEM 252 Elementary Experimental Organic Chemistry
CHEM 253–255 Elementary Organic Chemistry
CHEM 421 Introduction to Inorganic Research
CHEM 433 Introduction to Analytical Research
CHEM 461 Introduction to Organic Research
CHEM 477 Introduction to Research in Physical Chemistry
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Classics
Classics Greek CLASS 104 Intensive Greek
Classics Greek
Classics Greek CLASS 104 Intensive Greek
Classics Greek CLASS 104 Intensive Greek Latin
Classics Greek CLASS 104 Intensive Greek Latin CLASS 107 Intensive Latin
Classics GreekCLASS 104Intensive GreekLatinCLASS 107Intensive LatinCLASS 369Intensive Medieval Latin Reading
Classics Greek CLASS 104 Intensive Greek Latin CLASS 107 Intensive Latin CLASS 369 Intensive Medieval Latin Reading Classical Civilization
Classics GreekCLASS 104Intensive GreekLatinIntensive LatinCLASS 107Intensive LatinCLASS 369Intensive Medieval Latin ReadingClassical CivilizationIntensive Intensive Medieval Latin ReadingCLASS 102Bioscientific Terminology

CLASS 361 Summer Program in Etruscan Archaeology at La Piana

Communi	ication
COMM 116	Theories of Human Communication
COMM 120	Understanding Mass Communication
COMM 191 Televisio	Topics in Communication: History of on
COMM 201	Oral Communication
COMM 203	Argumentation and Debate
COMM 204	Effective Listening
COMM 232	Art of Publication
COMM 272 Advertisi	Principles of Public Relations and ing
COMM 301	Business and Professional Speaking
COMM 350	Writing for Magazines
COMM 363	Organizational Writing
COMM 460-	-461 Video Communication
COMM 494	Special Topics in Communication
COMM 625	Communication for Social Change
COMM 688 Researc	Participatory Communication and h for Development
Comparat	tive Literature
COM L 105	The Hero in Literature
COM L 202 The Eigh	Great Books of the Western Tradition: teenth to the Twentieth Century
COM L 223	The Comic Theater
COM L 236	Greek Mythology
Computer	r Science
COM S 099	Fundamental Programming Concepts
COM S 100 Program	Introduction to Computer ming
COM S 101	The Computer Age
COM S 211	Computers and Programming
COM S 222	Introduction to Scientific Computation
COM S 410	Data Structures
Economic	s
ECON 101	Introductory Microeconomics
ECON 102	Introductory Macroeconomics
ECON 105 Manager	Introduction to Financial and nent Accounting
ECON 206	Economics in International Perspective
ECON 309	Environmental Economics
ECON 313	Intermediate Microeconomic Theory
ECON 314	Intermediate Macroeconomic Theory
ECON 321	Applied Econometrics
ECON 331	Money and Credit
ECON 362 Policy	International Monetary Theory and
ECON 363	International Economics
Education	

Education

EDUC 420	Field Experience
EDUC 497	Individual Study in Education
EDUC 501	Communication Workshop

332

CONTINUING EDUCATION - 1996-1997

EDUC 513	Psychology of Human Interaction	
EDUC 620	Internship in Education	
	622 Work-Experience Coodinator tion Course	
EDUC 647 and Prac	Instructional Technologies: Analysis tices	
EDUC 694	Special Topics in Education	
EDUC 783 Systems	Comparative Extension Education	
EDUC 800	Master's-Level Thesis Research	
EDUC 900	Doctoral-Level Thesis Research	
Engineering General Interest Courses		
ENGRG 101	The Computer Age	
Distribution Courses		
ENGRD 202	Mechanics of Solids	
ENGRD 203	B Dynamics	

ENGRD 211	Computers and Programming
ENGRD 221	Thermodynamics
ENGRD 222	Introduction to Scientific Computation
ENGRD 270 Statistics	Basic Engineering Probability and

The Engineering Cooperative Program offers a number of other engineering courses. Contact that office for more information.

English

ENGL 131	Critical Reading and Writing	
ENGL 132	The Personal Essay	
ENGL 280	Creative Writing	
ENGL 288-	289 Expository Writing	
ENGL 327	Shakespeare	
ENGL 477	Children's Literature	
English as a Second Language		
ENGLF 101	-102 English as a Second Language	

ENGLF 211	English as a Second Language

ENGLB 215 English for Later Bilinguals

Floriculture and Ornamental Horticulture

FRDR 210 Sketching in Watercolor

HORT 436	Tree Climbing	and Arboricultural Skills	
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French Literature

FRLIT 201	Introduction to French Literature
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Geological Sciences

GEOL 101	Introductory Geological Science
GEOL 102	Evolution of the Earth and Life
GEOL 104 Oceanog	The Sea: An Introduction to graphy

GEOL 213 Marine and Coastal Geology

Government

GOVT 111 Introduction to American Government and Politics

GOVT 121 Economic Growth and Democratic Legitimacy
GOVT 131 Introduction to Comparative Government and Politics
GOVT 161 Introduction to Political Theory
GOVT 181 Introduction to International Relations
GOVT 331 The Political Environment of International Business
GOVT 441 Russian Society and Culture Today
History
HIST 101–102 Introduction to American History
HIST 151–152 Introduction to Western Civilization
HIST 268 A History of Rome from Republic to Holy City
HIST 340-341 Recent American History
HIST 371 World War II in Europe

History of Art

ART H 202 Survey of European Art: Renaissance to Modern

ART H 261 Introduction to Art History: Modern Art

Hotel Administration

H ADM 165 Managerial Communication: Writing Principles and Process

H ADM 174	Microcomputing
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H ADM 210 The Management of Human Resources

H ADM 450 Principles of Real Estate H ADM 487 Real Estate Law

H ADM 651 Principles of Real Estate

Human Development and Family Studies

HDFS 115	Human Development
HDFS 150	Families and the Life Course
HDFS 216 and You	Human Development: Adolescence
HDFS 218 Aging	Human Development: Adulthood and
HDFS 461	The Psychology of Television

Human Service Studies

HSS 210	The Elements of Helping
HSS 315	Human Sexuality
HSS 380	Community Mental Health
	Human Service Processes: mmunity Services

Industrial and Labor Relations

Collective Bargaining, Labor Law, and Labor History

ILRCB 200/500	Collective Bargaining
ILRCB 201/501	Labor and Employment La
ILRCB 608 Sp	ecial Topics
Human Reso	urce Studies
ILBHB 266 Pe	rsonal Computer Basics

ILRHR 468 Organization and Human Resources Management Simulation

Organizational Behavior

ILROB 170/520 Introduction to	
Microorganizational Behavior and Ar	alysis: The
Social Psychology of the Workplace	
Social Psychology of the Workplace	

Social Statistics

ILRST 210-211	Statistical	Reasoning
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ILRST 510-511	Statistical Methods for the S	Social
Sciences		

Jewish Studies

JWST 103	Elementary Modern Hebrew
JWST 104	Continuing Modern Hebrew
JWST 149	Introduction to Jewish Studies
JWST 251 Europea	The Holocaust: The Destruction o n Jewry

Landscape Architecture

LARCH 600 Site Grading Workshop

Linauistics

LING 101 Theory and Practice of Linguistics

Management

NBA 560 Business Law I

Marine Science

Consult related department listings for summer offerings in marine science.

Mathematics

MATH 101	History of Mathematics
MATH 103	Mathematical Explorations
MATH 105	Finite Mathematics for Biologists
MATH 106	Calculus for Biologists
MATH 109	Precalculus Mathematics
MATH 111-	112 Calculus
MATH 123	Analytic Geometry and Calculus
MATH 171 the Real	Statistical Theory and Application in World
MATH 192-	193 Calculus for Engineers
MATH 203 Their Re	Famous Problems of Geometry and solution
MATH 221	Linear Algebra and Calculus
MATH 293-	294 Engineering Mathematics
Engineer	cal and Aerospace Ing Thermodynamics
Modern L Chinese	anguages
CHIN 160 (Mandar	Introductory Intensive Chinese in)
CHIN 201-2	02 Intermediate Chinese
Franch	

French

Leadership

N.

- FRDML 101 French Basic Course I
- FRDML 123 Continuing French

SUMMER COURSES 333

FRDML 203-213 Conversation	Intermediate Composition and

FRDML 630 French for Reading-Graduate Students

Italian

ITALA 101 Italian Basic Course I

ITALA 123 Continuing Italian

Japanese

JAPAN 160 Introductory Intensive Japanese

JAPAN 203-204 Intermediate Japanese Conversation

JAPAN 403 Teaching of Japanese as a Foreign Language

Nepali

NEPAL 160 Intensive Nepali (odd-numbered years)

Russian

RUSSA 121-122 Russian Elementary Course

Sinhala (Sinhalese)

SINHA 160 years)	Intensive Sinhala (even-numbered

Spanish

SPAND 101	Spanish I	Basic Course I	
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SPAND 123 Continuing Spanish

SPAND 203 Intermediate Composition and Conversation

Swahili

AS&RC 131-132 Swahili

Yoruba

YORUB 121-122 Elementary Yoruba

Music

MUSIC 101	The A	Art of Music			
MUSIC 105-	106	Introduction	to	Music	Theory

Natural Resources

NTRES 215 Regulation	Environmental Disruption and n
NTRES 230	Environment and Society
NTRES 270	Conservation of Birds
NTRES 271	Conservation of Birds Laboratory
NTRES 306	Coastal and Oceanic Law and Policy
NTRES 417	Wetlands Resources
NTRES 471	Management of Terrestrial Habitats

Near Eastern Studies

NES 103	Elementary Modern Hebrew
NES 104	Continuing Modern Hebrew
NES 119	Elementary Arabic
NES 130	The Search for the Historical Jesus
NES 211	Intermediate Arabic I
NES 394	Introduction to the Modern History of the East and Africa: 1800-present

Middle East and Africa: 1800-present

Operations Research and Industrial Engineering
OR&IE 260 Introductory Engineering Probability
OR&IE 270 Basic EngineerIng Probability and Statistics
OR&IE 622 Operations Research I
Philosophy
PHIL 101 Introduction to Philosophy
PHIL 131 Logic, Evidence, and Argument
PHIL 145 Contemporary Moral issues
PHIL 245 Ethics and Health Care
Consult the Physical Education Office for a complete list of summer offerings for credit and recreation.
PHYS 101-102-103 General Physics
PHYS 112 Physics I: Mechanics and Heat
PHYS 202 The World According to Physics-the Way Things Work
PHYS 213 Physics II: Electricity and Magnetism
PHYS 214 Physics III: Optics, Waves, and Particles
PHYS 400 Informal Advanced Laboratory
PHYS 500 Informal Graduate Laboratory
PHYS 510 Advanced Experimental Physics
PHYS 520 Projects in Experimental Physics

Psychology

	Introduction to Psychology: The of Psychological Inquiry
PSYCH 123	Introduction to Biopsychology
PSYCH 128 Personalit	Introduction to Psychology: y and Social Behavior
PSYCH 214	Issues in Cognitive Psychology
PSYCH 280	Introduction to Social Psychology
PSYCH 350	Statistics and Research Design
PSYCH 380	Community Mental Health

Religious Studies

RELST 130 The Search for the Historical Jesus

Rural Sociology

R SOC 101	Introductory Sociology
R SOC 324	Environment and Society
R SOC 436 Tomorrov	Successful Aging—Today and v

Russian Literature

RUSSL 441 Russian Society and Culture Today

Sociology SOC 101 Introduction to Sociology

Spanish Literature SPANL 201 Introduction to Hispanic Literature

Textiles and Apparel

TXA 114 Introduction to Computer-Aided Design

Theatre Arts

THETR 211	Dance Movement Workshop
THETR 223	The Comic Theater
THETR 277	Video Production I
THETR 285	Creativity and the Actor
THETR 287	Summer Acting Workshop

Theoretical and Applied Mechanics

T&AM 202 Mechanics of Solids

T&AM 203 Dynamics

T&AM 293-294 Engineering Mathematics

T&AM 310 Advanced Engineering Analysis I

Writing

WRIT 134 Writing Workshop