

Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554

RECEIVED

APR 15 1996

FEDERAL COMMUNICATIONS COMMISSION
WASHINGTON
OFFICE OF SECRETARY

In the Matter of)
)
Federal-State Joint Board on)
Universal Service)
)

CC Docket No. 96-45

DOCKET FILE COPY ORIGINAL

ERRATUM TO
COMMENTS OF U. S. DISTANCE LEARNING ASSOCIATION

The United States Distance Learning Association hereby files Exhibit A to its Comments filed in the above referenced proceeding on April 12, 1996. This exhibit was inadvertently omitted from some of the copies which were filed.

U. S. DISTANCE LEARNING ASSOCIATION

Brigitte L Adams

By: Delbert D. Smith
Stefan M. Lopatkiewicz
Brigitte L. Adams
REED SMITH SHAW & McCLAY
1301 K Street, N.W.
East Tower
Washington, D.C. 20005
(202) 414-9240

Its Counsel

Patrick Portway
Executive Director
U.S. Distance Learning Association
(510) 606-5150

April 15, 1996

copy of copies rec'd
via ADD-110

How to use SATLINK

Symbol _____	
Subject category _____	COMMUNITY
Copyright _____	
Title _____	Classroom America
Network provider _____	TLC (1:00) (YEAR) F3/2 
Satellite coordinates _____	Classroom America is an educational series covering a broad spectrum of subjects, including math, science, Eastern Europe and the classics.
Program length _____	
Subtitle _____	So You Want To Be In Baseball? —This production profiles many career opportunities in the baseball industry.
Description _____	Sep 4 10:00aE 9:00aC 8:00aM 7:00aP Sep 21 10:00aE 9:00aC 8:00aM 7:00aP
All 4 time zones _____	France Panorama —Monthly video magazine that looks at French culture, current events, sports, fashion, business and news. This program is entirely in French. Sep 11 1:00aE 12:00aC [11:00pM] [10:00pP]

Brackets indicate previous day programming (set VCR for Sept. 10)

CURRICULUM CATEGORIES

Agriculture (AG)
agri-business • crops/livestock production

Art (AR)
appreciation/history • photography
drawing/painting • dance

Business (BS)
accounting • business law/management
economics

Community (CO)
urban planning • continuing education
personal development

Computer Science (CS)
information superhighway • Internet
training • information technology

Foreign Language (FL)
all languages

General Interest (GI)
miscellaneous programming

Home Economics (HE)
clothing • child development • foods
interior decorating • family relations

Language Arts (LA)
journalism • literature • English
speech/drama

Mathematics (MA)
algebra • trigonometry • calculus
probability/statistics

Music (MU)
appreciation/history • vocal/instrumental

Nature (NA)
wildlife studies • resource management
environment

Physical Education/Health (PE)
athletics • driver education • nutrition
anatomy/physiology • first aid

Science (SC)
aerospace/astronomy • biology
chemistry • ecology • earth science

Social Studies (SS)
anthropology/sociology
government/politics • history • geography

Staff Development (ST)
administration/teachers/support staff
special education • guidance counseling

Trades & Industry (TI)
vocational/technical • drafting/graphics
electronics • construction/manufacturing
materials

COPYRIGHT RESTRICTION CODES

Both cable and satellite program producers assign taping restrictions to their programs in order to protect their investments. Unfortunately, there are no industry standards to which these producers must adhere.

Most taped programs may be used for educational purposes, subject to Congressionally ratified Fair Use guidelines (see "FAIR" at right). These guidelines are always in effect in the absence of other restrictions that may have been negotiated by your school or local cable company.

The key at right explains these restrictions. If no code is listed, information was not available at press time. Schools may want to contact the program producer for more information (see pages 14-16).

KEY TO SYMBOLS

-  Fee required.
-  Although these programs are free, registration is required.
-  Live and interactive teleconference.
-  Annual membership required.
-  Support materials available from the provider.

COPYRIGHT CODES

- UNL:** Unlimited use for educational purposes.
- 3YRS:** Tapes may be shown within three years of taping.
- YEAR:** Show within one year.
- ACA:** Show during the academic year in which the program was taped.
- SEM:** Show during the semester in which the program was taped.
- FAIR:** Fair Use—show within 10 days; tape may be held for reference for 45 days.
- MON:** Show within one month.
- WEEK:** Show within seven days.
- RES:** Restricted—program may be viewed at its scheduled time, but may not be taped.

PROGRAM DESCRIPTIONS

Science Quest

SITC (:30) (UNL) (CC) ☉ ☐

Chemistry Connections—Become a chemistry sleuth and investigate acids, bases and mystery elements as well as concoctions that slip, change color, foam, fizzle or explode.

Apr 25 11:00aE 10:00aC 9:00aM 8:00aP

Scientific American Frontiers

PBS (1:00) (UNL) (CC) ☐

This series, hosted by Alan Alda, explores the boundaries of science and technology. Each one hour special includes several segments that examine different aspects of a single theme. Schools with local cable access to PBS should contact their local station for viewing; others may participate via satellite. Funded by GTE Corporation.

Registration: Call 800-315-5010

21st Century Medicine—This special explores the frontiers of medicine. Planned features include using virtual reality to treat phobias; the latest approaches to human gene manipulation to treat deadly diseases; and a robotic surgeon that can perform delicate surgery hundreds of miles from the doctor who is controlling it.

Apr 3 8:00pE 7:00pC 6:00pM 5:00pP

Take Off!

MCET (:50) (ACA) \$ ☉ ☐

Explore the exhilarating world of flight. Get students interested in math and science through exciting work in aviation. This seven-part series is for student in grades 6-8 and teachers of grades 6-12. Subscription available both by annual fee and by individual series. Registration: Call 617-252-5700

Part 1—This session is for teachers and will reair April 22 at 11aE.

Apr 10 3:00pE 2:00pC 1:00pM 12:00pP

Part 2—This session is for teachers and reairs April 29 at 11aE.

Apr 24 3:00pE 2:00pC 1:00pM 12:00pP

Part 3

Apr 30 1:00pE 12:00pC 11:00aM 10:00aP

Turner Adventure Learning Electronic Field Trips

TAL (1:00) (UNL) \$ ☉ ☐

This is a series of four live, interactive electronic field trips designed to connect students to real-time, real-learning experiences via cable and satellite. During each field trip, students are able to communicate from their classrooms with experts on-site.

Site fee: \$295/event or \$885/series

Registration: Call 800-639-7797

Science In The Rain Forest—Explore the varieties of plant and animal species that make up the extraordinary biodiversity of the rain forest habitat. Biologists will demonstrate how humans are discovering the secrets of the rain forest, and why these discoveries are so significant.

Apr 16 3:30pE 2:30pC 1:30pM 12:30pP

Apr 16 9:00aE 8:00aC 7:00aM 6:00aP

Apr 17 3:30pE 2:30pC 1:30pM 12:30pP

Apr 17 9:00aE 8:00aC 7:00aM 6:00aP

The Weather Classroom

TWC (:10) (UNL) F3/13 ☐

Designed for educational use, each episode of this series from The Weather Channel will include instructional segments about weather and weather-related news. An on-camera meteorologist will discuss topics each weekday, asking questions and offering the latest in meteorological techniques. Free resource materials are available to registered satellite downlink sites (\$25 hookup fee) by calling 404-801-2503. An illustrated textbook/workbook is also available at a nominal charge.

Doppler Radar

Apr 17 1:00pE 12:00pC 11:00aM 10:00aP

Earthquakes

Apr 30 1:00pE 12:00pC 11:00aM 10:00aP

Earthy Day

Apr 22 1:00pE 12:00pC 11:00aM 10:00aP

Fronts

Apr 11 1:00pE 12:00pC 11:00aM 10:00aP

Heavenly Skies

Apr 24 1:00pE 12:00pC 11:00aM 10:00aP

Highs And Lows

Apr 12 1:00pE 12:00pC 11:00aM 10:00aP

History Of Tornadoes

Apr 16 1:00pE 12:00pC 11:00aM 10:00aP

Jetstream

Apr 10 1:00pE 12:00pC 11:00aM 10:00aP

Lightning

Apr 18 1:00pE 12:00pC 11:00aM 10:00aP

Meteorology Field Trip

Apr 26 1:00pE 12:00pC 11:00aM 10:00aP

Structure Of The Atmosphere

Apr 23 1:00pE 12:00pC 11:00aM 10:00aP

Sun Dogs/Rainbows

Apr 25 1:00pE 12:00pC 11:00aM 10:00aP

Thunderstorms

Apr 19 1:00pE 12:00pC 11:00aM 10:00aP

Tornadoes

Apr 15 1:00pE 12:00pC 11:00aM 10:00aP

Volcanoes

Apr 29 1:00pE 12:00pC 11:00aM 10:00aP

Water Cycle

Apr 9 1:00pE 12:00pC 11:00aM 10:00aP

Weather Basics And Terms

Apr 8 1:00pE 12:00pC 11:00aM 10:00aP

Year In Review: California Storms

Apr 2 1:00pE 12:00pC 11:00aM 10:00aP

Year In Review: Hurricanes

Apr 5 1:00pE 12:00pC 11:00aM 10:00aP

Year In Review: Tornadoes

Apr 3 1:00pE 12:00pC 11:00aM 10:00aP

Year In Review: Weather Extremes

Apr 4 1:00pE 12:00pC 11:00aM 10:00aP

Year In Review: Winter Storms

Apr 1 1:00pE 12:00pC 11:00aM 10:00aP

Window To The World Enrichment Series:

Earth Matters

TI-IN (:25) (UNL) \$ M ☉ ☐

Let's start with the basics. If we took an airplane and crisscrossed the earth—what would we see? How would we describe our planet of continents, oceans, mountains and people? In this four-part series, that's our task. We'll examine geography and design our own description that focuses on the major influences of weather, terrain, natural resources and culture. Parts 3 and 4.

Registration: Call 800-367-8446

Apr 12 11:00aE 10:00aC 9:00aM 8:00aP

Apr 19 11:00aE 10:00aC 9:00aM 8:00aP

SOCIAL STUDIES

20th Century: Crisis In Space: The Real Story of Apollo 13

A&E (1:00) (FAIR) G5/23

A flawed oxygen tank aboard the Apollo 13 explodes, wrecking the flight crew's life support system. This documentary tells of the story of the third mission to land on the moon in April of 1970 when NASA struggled to save three astronauts and a doomed aircraft from becoming lost in space.

Apr 3 10:00pE 9:00pC 8:00pM 7:00pP

Apr 4 2:00aE 1:00aC 12:00aM [11:00pP]

Apr 6 12:00pE 11:00aC 10:00aM 9:00aP

A&E Classroom: Biography

A&E (1:00) (YEAR) G5/23 ☐

Each Thursday, A&E Classroom airs biographies of famous and infamous people throughout history.

Albert Einstein: How I See The World—This is a unique portrait of the German-born genius. This program shows the more intimate side of the complex man which includes eminent people who knew him in a significant way as well as archival material and Einstein's own writings.

Apr 4 7:00aE 6:00aC 5:00aM 4:00aP

Marconi: Whisper In The Air—This is the biography of the man who conquered the airwaves by inventing the means to communicate without wires. Even when the leading scientists believed it to be impossible, the brilliant Marconi pursued and succeeded.

Apr 25 7:00aE 6:00aC 5:00aM 4:00aP

Thomas Edison: The Wizard Of Menlo Park—The inventor of the electric light, motion pictures and recorded sound comes to life in a nostalgic memoir of the American genius.

Apr 18 7:00aE 6:00aC 5:00aM 4:00aP

Wilbur And Orville: Dreams Of Flying—Everyone knows the Wright Brothers were the first to fly, but few know the inside story of their lives. This original profile takes a close look at their personalities and how their struggles and success affected them.

Apr 11 7:00aE 6:00aC 5:00aM 4:00aP

PROGRAM DESCRIPTIONS

A&E Movies

A&E (2:00) (FAIR) G5/23

All The King's Men—One of the most powerful political dramas ever filmed. Adapted from the Robert Penn Warren novel, the story follows the career of a corrupt and charismatic politician modeled after Huey Long of Louisiana. (1949)

Apr 14 7:00aE 6:00aC 5:00aM 4:00aP
Apr 15 5:00aE 4:00aC 3:00aM 2:00aP

America And The Courts

CSPN (1:00) (UNL) F3/7(CC)

A unique program that provides insight into the workings of the federal judiciary. C-SPAN's court coverage also includes interviews with leading legal experts, as well as coverage of speeches and appearances by Supreme Court justices.

Sat 7:00pE 6:00pC 5:00pM 4:00pP

America's Castles

A&E (1:00) (FAIR) G5/23

A fascinating look at the great mansions of America, from the incredible estates of the Gilded Age to the magnificent homes built at the turn of the 20th century. Includes a look at the colorful millionaires who built the homes and goes inside such incredible mansions as Whitehall, The Breakers, Vizcaya, Hearst Castle, the Ford house and the Biltmore estate.

California Dreams—This program visits California's grandest mansions, including Winchester House, named after the inventor of the repeating rifle, and Tor House, built by the poet Robinson Jeffers for his beloved wife.

Apr 21 10:00pE 9:00pC 8:00pM 7:00pP
Apr 22 2:00aE 1:00aC 12:00aM [11:00pP]
Apr 27 5:00pE 4:00pC 3:00pM 2:00pP

Hearst Castle—This is an in-depth look at famed San Simeon, William Randolph Hearst's breathtaking estate in central California.

Apr 7 5:00pE 4:00pC 3:00pM 2:00pP

Mexican Castles—This program takes a tour of Mexico City's breathtaking Chapultepec Castle, home to Emperor Maximilian and Empress Charlotte, and Casa de la Bola, a grand castle that is the home of international art collector Antonio Haghenbeck.

Apr 28 10:00pE 9:00pC 8:00pM 7:00pP
Apr 29 2:00aE 1:00aC 12:00aM [11:00pP]

The Auto Baron Estates—This documentary goes inside the incredible homes built by Henry Ford, John Dodge and Goodyear Tire magnate Frank Seiberling.

Apr 14 5:00pE 4:00pC 3:00pM 2:00pP

The Biltmore Estate—This program visits the magnificent, 255-room North Carolina estate of George Washington Vanderbilt, America's largest private residence.

Apr 21 5:00pE 4:00pC 3:00pM 2:00pP

The Heiresses—This program takes a look at Boston's Fenway Court, the home of Isabella Gardner; Shelbourne Farms, the massive New England retreat of Lila Vanderbilt; and Hillwood, the final home of cereal heiress Marjorie Post.

Apr 28 5:00pE 4:00pC 3:00pM 2:00pP

The Historic Hudson Valley—Viewers will enjoy a tour of New York State's beautiful Hudson Valley, home to Jay Gould's magnificent Lyndhurst estate and John D. Rockefeller's Kykuit.

Apr 6 5:00pE 4:00pC 3:00pM 2:00pP

The Newport Mansions—This program takes a visit to the Breakers, the fabulous home of Cornelius Vanderbilt II in Newport, R.I.

Apr 14 10:00pE 9:00pC 8:00pM 7:00pP
Apr 15 2:00aE 1:00aC 12:00aM [11:00pP]
Apr 20 5:00pE 4:00pC 3:00pM 2:00pP

The Plantation Era—This delightful hour takes viewers back to the ante-bellum South to visit Louisiana's beautiful Nottoway and an estate known as "Nutt's Folly."

Apr 7 10:00pE 9:00pC 8:00pM 7:00pP
Apr 8 2:00aE 1:00aC 12:00aM [11:00pP]
Apr 13 5:00pE 4:00pC 3:00pM 2:00pP

American Perspective

CSPN (3:00) (UNL) F3/7(CC)

This new weekly program will provide special public affairs programming, historical series and speeches of public interest.

Sat 8:00pE 7:00pC 6:00pM 5:00pP

Ancient Mysteries

A&E (1:00) (FAIR) G5/23

Filmed in exotic locales around the globe, this fascinating series sheds light on the myths and legends that have intrigued mankind through the ages.

Mansions Of The Emperors—They were the most powerful men on earth. Roman Emperors built homes that were symbolic of their power. This documentary looks inside the architectural wonders.

Apr 14 7:00pE 6:00pC 5:00pM 4:00pP

Temples Of Eternity—This program looks inside the sacred walls of the Temples of Karnak and Luxor—the site of ancient Egyptian secret societies, priests, scholars and scribes.

Apr 21 7:00pE 6:00pC 5:00pM 4:00pP

The Forbidden City: Dynasty And Destiny—This program looks at China's amazing Forbidden City, which was built in the 15th century by over one million laborers and was the home of 24 emperors. Its 8,000 rooms contain palaces, temples, libraries, theaters and living quarters for thousands.

Apr 25 9:00pE 8:00pC 7:00pM 6:00pP
Apr 26 1:00aE 12:00aC [11:00pM] [10:00pP]

The Miraculous Canals Of Venice—How and why did Italians build a metropolis on a lagoon? This documentary yields some surprising answers.

Apr 7 7:00pE 6:00pC 5:00pM 4:00pP

Who Built The Catacombs?—In early times, all roads led to Rome. But once in Rome, those roads led underground, to a mystery. Carved into the bedrock below this ancient city, there lies a labyrinth of dark tunnels and arcane ritual chambers constructed only for the dead.

Apr 28 7:00pE 6:00pC 5:00pM 4:00pP

Anno Domini

HIST (2:00) (FAIR) F3/12

Part 1—The story of the decline of Rome and the rise of Christianity in the years immediately following Christ's crucifixion. As Tiberius struggles for power during a self-imposed exile, Jewish sects fight over the significance of Jesus. This part is three hours.

Apr 7 8:00aE 7:00aC 6:00aM 5:00aP

Part 2—The story of Rome's twilight and Christianity's dawn continues into the terrible reign of Caligula, as Saul converts, and the zealot Caleb searches for his enslaved sister.

Apr 7 11:00aE 10:00aC 9:00aM 8:00aP

Part 3—In a fascinating ancient world, the cultures of Christianity, Judaism and Rome collide. Training for the arena, the zealot Caleb falls in love with the female gladiator Corinos and plots are hatched against the hated Emperor Caligula.

Apr 7 1:00pE 12:00pC 11:00aM 10:00aP

Part 4—Risking their lives, the apostles Paul and Peter spread Christ's teachings to Greece and Judea. Meanwhile, in a decaying Roman Empire, the weak Claudius is betrayed by his promiscuous wife Messalina, his niece Agrippina and her insane son, Nero.

Apr 7 3:00pE 2:00pC 1:00pM 12:00pP

Part 5—Conflicts between budding Christian sects and the unravelling empire of Emperor Nero reach a fever pitch, and Rome erupts in an orgy of violence, sex and the bloody events of the forum.

Apr 7 5:00pE 4:00pC 3:00pM 2:00pP

Assignment Discovery: The Cronkite

Report: The Faltering Dream

DSC (1:00) (YEAR) G5/12 - F4/21

This program is a part of the Contemporary Issues series. Despite successes over the past forty years, many African Americans sense that integration has failed. Walter Cronkite visits urban ghettos and bucolic suburbs where the past, present and future of black America meet.

Apr 5 9:00aE 8:00aC 10:00aM 9:00aP

Assignment Discovery: China

DSC (1:00) (YEAR) G5/12 - F4/21

Forbidden City—Due to the mature content of this program, please preview before using in the classroom. Forbidden City of Beijing has been off-limits to foreigners for centuries. This program offers a little-seen view inside the city revealing the riches of its 240 acres of palaces, schools, temples and theatres. A recreation of life during the time of K'angxi, one of China's most illustrious rulers, shows what the city was like before it fell to western influence.

Apr 15 9:00aE 8:00aC 10:00aM 9:00aP

Hanging Coffins—In southwestern China where the Yangtze, Shinning and Danning rivers meet, ancient mysteries are locked in the walls of their gorges. Thousand year old coffins are wedged into the upper crevices. Symmetrical cuts in their walls point to an ancient walkway used for transporting salt. Soon, these mysteries will be submerged when a dam makes the rivers' waters overflow the gorges.

Apr 19 9:00aE 8:00aC 10:00aM 9:00aP

The Entombed Warriors—In 1974, peasants digging in the fields outside Xian, the ancient capital of China, unearthed one of the greatest archaeological treasures ever found—a 6,000 strong life-size terra cotta "army" poised to defend the tomb of Chin Shih-Huang, the first emperor of China. Follow the story of this remarkable find and discover its contemporary significance.

Apr 17 9:00aE 8:00aC 10:00aM 9:00aP

The Yellow River—The Yellow River, known to the Chinese as Huang-He, is the sixth longest river in the world, flowing 3,030 miles through the heartland of China. Broad and meandering in some places, wildly torrential in others, the Huang-He reveals a glimpse of both the past and present of China.

Apr 16 9:00pE 8:00pC 10:00pM 9:00pP

PROGRAM DESCRIPTIONS

Assignment Discovery: Social Studies

DSC (1:00) (YEAR) G5/12 - F4/21

This series continues to provide teachers and students with the opportunity to explore, learn about and appreciate the richness and diversity of our world. Social studies and history are Tuesday's usual topics. For information on classroom use call 800-321-1832.

Flight Over The Equator—A specially equipped Lear jet and a motorized glider capture bird's-eye views of the peoples, cultures, and natural histories of Sri Lanka, Indonesia, Micronesia, Sumatra, Kenya and other places that border the equator.

Apr 2 9:00pE 8:00pC 10:00pM 9:00pP

Sugaring—The sugaring season arrives every spring in Orford, NH, as farmer Gerry Pease and his family set up more than 650 spouts on sugar maple trees for sap collection. Pease demonstrates traditional and modern ways to gather maple syrup and how to make maple candy. The second 30-minute features "Rediscovering America: The Alaska Highway." Using journal entries and photos of the building of the Alaska Highway beginning in 1942, this program explores its construction through the wilderness.

Apr 9 9:00pE 8:00pC 10:00pM 9:00pP

The Revolutionary War: Rebel and Redcoats—

Before the Revolutionary War began, American colonists thought of themselves as British citizens living in America, but still loyal to England. When Britain levied and enforced taxes and restrictions without allowing colonists' representation in their ruling body, tensions mounted and an eight-year struggle ensued. Learn about the causes of the rebellion and some of its major players.

Apr 23 9:00pE 8:00pC 10:00pM 9:00pP

Assignment Discovery: The Promised Land

DSC (1:00) (YEAR) G5/12 - F4/21

Any Place But Here—Between 1910 and 1970, the largest peacetime migration in the history of the world took place in the American heartland. Discouraged by poverty and racism, six million African Americans abandoned the south for a more promising future in the northern industrial city of Chicago. Witness what they found there, and how Chicago prepared for and accepted their new African American citizens.

Apr 29 9:00aE 8:00aC 10:00aM 9:00aP

Sweet Home Chicago—When the mechanical cotton picker replaced manual labor in the South in the 1940s, African American laborers were forced to look elsewhere for employment. Five African Americans tell the story of their migration to Chicago—some of them on the heavily travelled Central Illinois Railroad—and what they hoped to find when they reached "the promised land."

Apr 30 9:00pE 8:00pC 10:00pM 9:00pP

BET News

BET (:30) (UNL) G5/20

Anchored in Washington, D.C., this program keeps track of current issues by positioning 36 crews all over the country. From headline news and in-depth features to commentaries and interviews, BET News details all the news.

Fri 6:30pE 5:30pC 4:30pM 3:30pP

Fri 11:30pE 10:30pC 9:30pM 8:30pP

The Battle/Siege Of Vicksburg

HIST (1:00) (FAIR) F3/12

This is the story of the horrific fight for the strategically vital Mississippi city. Under heavy bombardment, the streets flowed with blood as civilians fled to shelters and caves.

Apr 2 8:00pE 7:00pC 6:00pM 5:00pP

Apr 3 5:00aE 4:00aC 3:00aM 2:00aP

Apr 3 12:00aE [11:00pC] [10:00pM] [9:00pP]

Apr 6 8:00pE 7:00pC 6:00pM 5:00pP

Apr 7 4:00aE 3:00aC 2:00aM 1:00aP

Apr 7 12:00aE [11:00pC] [10:00pM] [9:00pP]

Biography

A&E (1:00) (FAIR) G5/23

Learn about the personalities behind the faces of the 20th century.

Henry Ford—An American success story unfolds with newsreels and Ford family home movies, capturing the man who changed the world with the invention of the gas-driven buggy.

Apr 26 8:00pE 7:00pC 6:00pM 5:00pP

Apr 27 12:00aE [11:00pC] [10:00pM] [9:00pP]

Michelangelo: Artist And Man—This is a portrait of the artistic genius who created such biblical masterpieces as the ceiling of the Sistine Chapel, the heroic marble sculpture of David and the central plan for St. Peter's Cathedral in Rome. This program exposes some of the personal and financial agonies Michelangelo suffered and his surprisingly solitary existence.

Apr 2 8:00pE 7:00pC 6:00pM 5:00pP

Apr 3 12:00aE [11:00pC] [10:00pM] [9:00pP]

Milton Hershey: The Chocolate King—This is the

story of Milton Hershey, who created the chocolate candy empire and became a leading philanthropist. This program follows Milton's rise from poverty to the development of his chocolate formula and the creation of his "candy city," complete with hotels, hospitals and an amusement park.

Apr 25 8:00pE 7:00pC 6:00pM 5:00pP

Apr 26 12:00aE [11:00pC] [10:00pM] [9:00pP]

The du Ponts—This is a portrait of the fabulously wealthy family that built an empire in chemicals. This program looks at why most family members have shunned publicity and includes the startling story of John E. du Pont who shot and killed Olympic gold medal winner David Schultz.

Apr 23 8:00pE 7:00pC 6:00pM 5:00pP

Apr 24 12:00aE [11:00pC] [10:00pM] [9:00pP]

The Kellogg Brothers: Corn Flake Kings—This is the story of the family who rose to wealth and fame by sparking a breakfast-table revolution.

Apr 24 8:00pE 7:00pC 6:00pM 5:00pP

Apr 25 12:00aE [11:00pC] [10:00pM] [9:00pP]

Booknotes

CSPN (1:00) (UNL) F3/7 (CC)

Each interview with authors of public policy, political and historical books allows viewers the opportunity to review books of interest in an in-depth manner.

Sun 8:00pE 7:00pC 6:00pM 5:00pP

Sun 11:00pE 10:00pC 9:00pM 8:00pP

British Politics

CSPN (:30) (UNL) F3/7 (CC)

This program comes from the floor of Britain's chief law-making body.

Sun 9:00pE 8:00pC 7:00pM 6:00pP

Mon 12:00aE [11:00pC] [10:00pM] [9:00pP]

CNN Newsroom

CNN (:15) (YEAR) G5/5

Future Desk—A commercial-free program designed specifically for use in the classroom. The series airs with a different topic each weekday. The "Future Desk" special focuses on insightful reporting on global issues, developments and unfolding trends in the news and anticipated events in the week ahead.

Mon 4:30aE 3:30aC 2:30aM 1:30aP

International Desk—A commercial-free program designed specifically for use in the classroom. The series airs with a different topic each weekday. The "International Desk" special explores selected international events around the globe with CNN cameras and leading news organizations from other nations.

Tue 4:30aE 3:30aC 2:30aM 1:30aP

WorldView—A commercial-free program designed specifically for use in the classroom. WorldView covers international news.

Mon-Fri 4:45aE 3:45aC 2:45aM 1:45aP

The Century Of Warfare

HIST (1:00) (FAIR) F3/12

Hitler Turns East: Eastern Front 1941-1943—It was one of the most momentous decisions of World War II: a declaration of war against Russia in the middle of winter. Rare archive footage documents how Hitler's two-front strategy cost Germany the war—and millions of soldiers their lives.

Apr 1 7:00pE 6:00pC 5:00pM 4:00pP

Apr 2 4:00aE 3:00aC 2:00aM 1:00aP

Apr 6 2:00pE 1:00pC 12:00pM 11:00aP

Charlemagne

HIST (2:00) (FAIR) F3/12

The Emperor—The mighty ruler Charles the Great defends Rome against the Byzantine Empire and is crowned by Pope Leo III as Emperor of the new Holy Roman Empire.

Apr 10 9:00pE 8:00pC 7:00pM 6:00pP

Apr 11 1:00aE 12:00aC [11:00pM] [10:00pP]

Apr 11 6:00aE 5:00aC 4:00aM 3:00aP

The King—With a combination of enlightenment and military force, Charles the Great unifies Europe.

Apr 9 9:00pE 8:00pC 7:00pM 6:00pP

Apr 10 1:00aE 12:00aC [11:00pM] [10:00pP]

Apr 10 6:00aE 5:00aC 4:00aM 3:00aP

The Prince—Movie. Christian Brendel stars as Prince Charles, the ninth-century French ruler who conquered Europe in the name of Christianity.

Apr 8 9:00pE 8:00pC 7:00pM 6:00pP

Apr 9 1:00aE 12:00aC [11:00pM] [10:00pP]

Apr 9 6:00aE 5:00aC 4:00aM 3:00aP

Chicano! History Of The Mexican-American Civil Rights Movement

PBS (1:00) (YEAR) (CC)

Mexican-Americans make up the fastest growing ethnic minority in the United States, but very few people know their long history in America. This series paints the history and struggle of the movement from 1965 to 1975 with archival footage and modern-day interviews. Schools with local cable access to PBS should contact their local station for viewing; others may participate via satellite.

Quest For A Homeland—The first episode examines three issues: The 1967 struggle at Tierra Amarilla, New Mexico; the landmark 1969 Denver Youth Conference; and the 1970 Anti-Vietnam Morato-

COURSE DESCRIPTIONS

applications. Prerequisite: Trigonometry, Advanced Algebra or Pre-calculus. Course runs Aug. 26, 1996-June 16, 1997.

Grades: 10-12

Registration deadline: Aug. 26, 1996

Registration: Call 800-246-8736

Fee: \$375/student

Mon-Fri 10:30aE 9:30aC 8:30aM 7:30aP

Advanced Placement Calculus OSU (:50) (ACA)

Using live, interactive teleconferences, AP Calculus prepares students to succeed on the College Board Advanced Placement Calculus AB Exam. Those scoring three or more receive credit at virtually all U.S. colleges and universities. Courses run Aug. 27, 1996-April 24, 1997.

Grades: 10-12

Registration deadline: Aug. 15, 1996.

Registration and fee information: Call 800-423-6493

Fall semester

TRF 11:00aE 10:00aC 9:00aM 8:00aP

Spring semester

TR 11:00aE 10:00aC 9:00aM 8:00aP

Advanced Placement Calculus/Calculus SERC (:50) (ACA) M

This course extends the problem-solving process of the regular course to the advanced level requirement for the AP exam preparation. Prerequisites: Trigonometry and/or Pre-calculus. Course runs Aug. 26, 1996-May 30, 1997.

Registration deadline: May 31, 1996

Registration: Call 800-476-5001

Fee: \$500/student member or \$650/nonmember + \$300

MWF 10:00aE 9:00aC 8:00aM 7:00aP

Advanced Placement Statistics VSEN (:50) (14 Days)

This college-level, non-calculus based course is an intro to statistics, which includes topics of exploring data, planning a study, anticipating patterns in advance and statistical inference. Prerequisite: Algebra II. Courses run Aug. 26, 1996-June 15, 1997.

Grades: 10-12

Registration deadline: Aug. 26, 1996

Registration: Call 800-246-8736

Fee: \$375/student

Mon-Fri 9:30aE 8:30aC 7:30aM 6:30aP

Calculus/Advanced Placement Calculus TI-IN (:50) (ACA) M

Calculus/AP Calculus will address elementary functions, differential calculus and integral calculus and will provide a foundation for topics in physics, chemistry, engineering and business. Prerequisite: Solid foundation in algebra and geometry, as well as familiarity with trigonometric functions. Course runs Sept. 3, 1996-May 30, 1997.

Grades: 10-12

Registration deadline: Aug. 21, 1996

Registration: Call 800-999-8446

Fee: \$580/student

Mon-Fri 3:00pE 2:00pC 1:00pM 12:00pP

Let's Investigate

TEAM (1:00) (UNL) M

This course encourages students to expand upon mathematical topics over a period of time. The

investigation consists of four student modules, each 30 minutes long. An hour-long staff development program precedes the investigation of each module.

Grades: 4-7

Registration deadline: Aug. 31, 1996

Registration: Call 310-922-6237

Fee: \$900/school for all TEAMS program

Time & day: TBA

Mathematics Of The Arts For Students MCET (:50) (ACA)

Participants are welcomed to the study of mathematics and the arts. The arts of music, quilting and painting are explored for their mathematical principles in this three-session program. This program will not air 10aE on Apr. 22. MCET subscription available both by annual fee and by individual series.

Grades: 6-12

Registration deadline: Varies with each program

Registration: Fax 617-252-5709

Fee: \$300/nonmembers.

Mon 1:00pE 12:00pC 11:00aM 10:00aP

Mon 10:00aE 9:00aC 8:00aM 7:00aP

Middle School Algebra DLA (:45) (UNL) M

This course is designed for students in middle school grades who qualify for algebra instruction. Course begins Sept. 15, 1996-May 31, 1996. Provided by The School District of Philadelphia Network.

Grades: 8-9

Registration deadline: July 15, 1996

Registration: 800-786-6614

Fee: \$750/site, plus \$10/student

Mon-Thu 9:00aE 8:00aC 7:00aM 6:00aP

Turn On To Mathematics TEAM (1:00) (UNL) M

In this course students will use hands-on activities and examples of "real world" as they explore and develop concepts related to statistics, probability, number patterns and functions, geometry, proportionality and measurement.

Grades: 4-7

Registration deadline: Aug. 31, 1996

Registration: Call 310-922-6237

Fee: \$900/school for all TEAMS programs

Time & day: TBA

SCIENCE

Advanced Placement Biology DLA (1:00) (ACA)

This course is designed to be the equivalent of a college introductory biology course usually taken by biology majors during their first year. Prerequisite: 3.0 GPA or better and one or two years of high school biology, one year of high school chemistry or current enrollment. Course runs Aug. 21-May 2, 1997. Provided by Indiana Academy at Ball State University.

Grades: 11-12

Registration deadline: July 15, 1996

Registration: Call 800-786-6614

Fee: \$375/student

MWRF 12:00pE 11:00aC 10:00aM 9:00aP

Key to Symbols

M A membership fee may be required

D Semester or quarter course

Advanced Placement Chemistry DLA (1:00) (ACA) M

This is the same as the course taught at the college level for majors in chemistry and related areas. Prerequisite: One year of high school chemistry with a "B" or higher and two years of algebra with a "B" or higher. Course begins Aug. 21-May 2, 1997. Provided by Indiana Academy at Ball State University.

Grades: 11-12

Registration deadline: July 15, 1996

Registration: Call 800-786-6614

Fee: \$375/student

MWRF 1:00pE 12:00pC 11:00aM 10:00aP

Advanced Placement Physics OSU (:50) (ACA)

This algebra-based physics course is designed for high school students who have not studied physics but have a solid math background. Course runs Aug. 20, 1996-April 17, 1997.

Grades: 10-12

Registration deadline: Aug. 15, 1996

Registration and fee information: Call 800-423-6493

Tue&Thu 12:00pE 11:00aC 10:00aM 9:00aP

Advanced Placement/B Physics DLA (1:00) (ACA) M

This course is an algebra-based general physics course. Prerequisite: High school algebra and geometry; basic knowledge of trigonometry. Provided by the Indiana Academy at Ball State University. Course begins Aug. 21, 1996-May 2, 1997.

Grades: 11-12

Registration deadline: July 15, 1996

Registration: Call 800-786-6614

Fee: \$375/student

MWRF 11:00aE 10:00aC 9:00aM 8:00aP

Anatomy And Physiology TI-IN (:50) (ACA) M

The course provides a hands-on, laboratory-based class allowing the student to make an in-depth analysis of human anatomy and physiology. Course runs Sept. 3, 1996-May 30, 1997.

Grades: 9-12

Registration deadline: Aug. 21, 1996

Registration: Call 800-999-8446

Fee: \$580/student

Mon-Fri 8:00aE 7:00aC 6:00aM 5:00aP

Adventures In Medicine & Science ESN (UNL) M

This instructional program, offered during the fall and spring semesters, introduces students to human anatomy, stimulates their awareness of good health practices and leads them to a better understanding

of career opportunities in medicine.

Grades: 9-12

For fee and registration information: Call 800-243-3376

Time & date: TBA

**Anthropology 101
STEP (:50) (YEAR) M**

An introduction to the study of man with principal emphasis on culture.

Grades: 9-12

Registration deadline: Call 509-543-2150

Fee: \$445/student

MWF 4:00pE 3:00pC 2:00pM 1:00pP

**Astronomy
TI-IN (:50) (ACA) M D**

In this course, emphasis is placed in the earth's motion and its relationship to the remainder of the solar system. Additional studies in the course cover the space program and career applications in astronomy. Course runs Sept. 3, 1996-Jan. 17, 1997 and Jan. 21, 1997-May 31, 1997.

Grades: 10-12

Registration deadline: Aug. 15, 1996

Registration: Call 800-999-8446

Fee: \$290/student

Mon-Fri 10:00aE 9:00aC 8:00aM 7:00aP

**Geonauts
ETC (:30) (ACA)**

The Grand Canyon provides a living lab for this course. By watching scientists at work and participating in the process of experimentation, students discover that being outdoors and learning about science is fun.

Grades: 4-6

Registration deadline: Call 800-ETC-7382

Fee: \$500/site

Time & day: TBA

**High School Physics
DLA (1:00) (ACA) M**

The primary goal of the course will be to synthesize the fundamental concepts of mechanics, heat, kinetic theory, thermodynamics, wave motion, light, electricity and magnetism, and modern physics with the history of physics and technical developments. Prerequisite: Two semesters of algebra. Course runs Aug. 21, 1996-May 2, 1997. Provided by the Indiana Academy at Ball State University.

Grades: 9-12

Registration deadline: July 15, 1996

Registration deadline: 800-786-6614

Fee: \$375/student

MWF 9:00aE 8:00aC 7:00aM 6:00aP

**Human Molecular Genetics
DLA (1:00) (ACA) M**

"Human and Molecular Genetics is an advanced biology course emphasizing the inheritance of traits in humans. Some of the topics covered in the first semester will include Mendelian principles of inheritance, chromosomal aberrations and generic disorders. The second semester of the course will emphasize the molecular aspects of genetics and recent advances in genetic engineering, DNA technology and Human Genome Project. Prerequisite: One or two years of biology, Algebra I or higher math background and a 3.0 or better GPA. Course runs

Aug. 21, 1996-May 2, 1997.

Grades: 11-12

Registration deadline July 15, 1996

Registration deadline: 800-786-6614

Fee: \$375/student

MWRF 10:00aE 9:00aC 8:00aM 7:00aP

**Introduction To Animal Science
UK (:50) (ACA) D**

This team-taught course introduces students to the national and international livestock industries, including points of economic, geographic, scientific and cultural importance. Course runs Jan. 15, 1997-May 2, 1997.

Registration deadline: None

Registration: Call 606-257-4568

Fee: None in Kentucky; others vary.

MWF 12:00pE 11:00aC 10:00aM 9:00aP

**Introduction To Wildlife Conservation
UK (:50) (ACA) D**

This course provides students with an overview of ecology, the importance of wildlife in our culture, and the relationships among wildlife and other natural resources. Course runs Aug. 28, 1996-Dec. 13, 1996.

Registration: None

Registration: Call 606-257-4568

Fee: None in Kentucky; others vary.

MWF 12:00pE 11:00aC 10:00aM 9:00aP

**Marine/Aquatic Science
TI-IN (:50) (ACA) M D**

This lab-oriented course allows students to study marine life through the procedures used by marine scientists. The course is divided into two sections—saltwater oceans in the fall and freshwater wetlands in the spring. One or both semesters may be taken. Course runs Sept. 3, 1996-Jan. 17, 1997 and Jan. 21, 1997-May 31, 1997.

Grades: 10-12

Registration deadline: Aug. 21, 1996

Registration: Call 800-999-8446

Fee: \$290/student/semester

Mon-Fri 1:00pE 12:00pC 11:00aM 10:00aP

**Our Living World: The Changing Nature Of Trees
MCET (:50) (ACA) M**

The work of the course is based on data and ideas collected by the participating classes, giving students opportunities to share their thoughts about trees by mail, fax or e-mail, and to compare the ideas and observations of other students. Teacher sessions air April 3 and May 22 at 3pE. MCET Subscription available both by annual fee and by individual series.

Grades: 3-5

Registration deadline: Varies with each program

Registration: Fax 617-252-5709

Fee: \$300/nonmembers

Wed 1:00pE 12:00pC 11:00aM 10:00aP

Wed 10:00aE 9:00aC 8:00aM 7:00aP

**Physics Series
TI-IN (1:30) (ACA) M D**

In Physics I, students gain knowledge of mechanics, waves and optics, electricity and magnetism, through applying problem-solving strategies in developing solutions to conceptual and mathematical physics exercises. Physics II continues the development of

the student's understanding of physics. The AP Physics course extends the problem-solving process of the regular course to the level required for AP exam preparation.

Grades: 10-12

Registration deadline: Aug. 21, 1996

Registration: Call 800-999-8446

Fee: \$580/student

Physics I (Block)—Course runs Sept. 3, 1996-Jan. 1, 1997

Mon-Fri 10:00aE 9:00aC 8:00aM 7:00aP

Physics II/Advanced Placement Physics (Block)—Prerequisite: Physics I. Course runs Jan. 21, 1997-May 30, 1997

Mon-Fri 10:00aE 9:00aC 8:00aM 7:00aP

**Physics
SERC (:30) (ACA) M**

Students in this course should have a strong enough understanding of algebra to appreciate the efficiency and power of a mathematical description of the physical world. Prerequisite: Algebra I & II. Course runs Aug. 26, 1996-May 30, 1997.

Grades: 9-12

Registration deadline: May 31, 1996

Registration: Call 800-476-5001

Fee: \$500/student member or \$650/student nonmember + \$300 site fee

Mon-Fri 8:20aE 7:20aC 6:20aM 5:20aP

**Project Earth: Technology, Ecology & You
STEP (:50) (YEAR) M**

This course will use a multidisciplinary approach to emphasize both positive and negative impacts of technology on the environment. Concepts fundamental to such topics as energy production, water and air pollution, and the relationship of genetics to modern agriculture will be taught in hands-on environmental labs.

Grades: 9-12

Registration deadline: Call 509-543-2150

Fee: \$490/student, 1-7; \$175/student more than 7

MWR 5:00pE 4:00pC 3:00pC 2:00pP

**Psychology/Advanced Placement
Psychology**

TI-IN (:50) (ACA) M D

Students are exposed to the psychological facts, principles and phenomena associated with each of the major subfields within psychology. Course runs Jan. 21, 1997-May 30, 1997.

Grades: 10-12

Registration deadline: Aug. 21, 1996

Registration: Call 800-999-8446

Fee: \$290/student

Mon-Fri 2:00pE 1:00pC 12:00pM 11:00aP

**Psychology 100
STEP (:50) (YEAR) M**

An introduction to psychology as the scientific study of behavior and thought. Course includes examination of personality theory/testing and social influences.

Grades: 9-12

Registration deadline: Call 509-543-2150

Fee: \$445/student

MWR 4:00pE 3:00pC 2:00pM 1:00pP

COURSE DESCRIPTIONS

Science Counts!

TI-IN (:25) (ACA) M

This hands-on approach to elementary science and math will intrigue and inspire your students. Experiments and interdisciplinary activities will be pulled from everyday encounters. Students will assist teachers with materials and experiments. Courses run Sept. 3, 1996-May 30, 1997.

Registration deadline: Aug. 21, 1996

Registration: Call 800-999-8446

Fee: \$600/site

Grades: 3-5

MWF 11:30aE 10:30aC 9:30aM 8:30aP

Grades: 6-8—Students will explore a wide array of scientific topics using outer space as a central theme.

The class demonstrates important principles and phenomena of outer space. Course runs Sept. 3, 1996-May 30, 1997.

MWF 4:30pE 3:30pC 2:30pM 1:30pP

Science Out Of This World

SERC (:45) (ACA) M

This space-science course allows average-ability students to participate in interactive televised lessons. The excitement of NASA resources stimulates students to explore science and mathematics as an integral part of their classroom activities. Course runs Aug. 26, 1996-May 30, 1997.

Grades: 6-8

Registration deadline: May 31, 1996

Registration: Call 800-476-5001

Fee: \$1,000/site member or \$1,200/site nonmember

Tue-Fri 8:00aE 7:00aC 6:00aM 5:00aP

Science World

TI-IN (:25) (ACA) M

This course explores the world of science as seen in the study of biology, environmental science, physics, geology, marine science and astronomy. Course runs Sept. 3, 1996-May 30, 1997.

Grades: 6-8

Registration deadline: Aug. 21, 1996

Registration: Call 800-999-8446

Fee: \$600/site

Mon-Thu 9:00aE 8:00aC 7:00aM 6:00aP

Take Off!

MCET (:50) (ACA) M

The course explores both basic science and its practical technology applications and is intended to inspire students, especially those not interested in traditional science classes, with the possibilities of careers in aviation. Teacher sessions air Apr. 10 and 24 at 3pE. MCET subscription available both by annual fee and by individual series.

Grades: 6-8

Registration deadline: Varies with each program

Registration: Fax 617-252-5709

Fee: \$300/nonmembers

Tue 1:00pE 12:00pC 11:00aM 10:00aP

TEAMS Science

TEAM (1:00) (UNL) M

This course offers four modules made up of seven 30-minute student instruction courses. At the conclusion of the seven programs, classroom teachers will complete review and assessment activities to test student understanding. Two staff development programs will orient teachers with the student modules. Grades: 4-7

Registration deadline: Aug. 31, 1996

Registration: Call 310-922-6237

Fee: \$900/school for all TEAMS programs

Time & day: TBA

Young Astronauts

STEP (:30) (YEAR) M

This elementary science course uses aerospace themes to develop student interest and proficiency in science, technology and math. The class is based on a comprehensive science curriculum developed by the Young Astronauts Council. Students will also interact with current and former astronauts, scientists and researchers.

Grades: 4-6

Registration deadline: Call 509-543-2150

Fee: \$500/site, plus \$150 to \$350 each for support materials.

Tue&Thur 3:00pE 2:00pC 1:00pM 12:00pP

SOCIAL STUDIES

Advanced Placement U.S. History

VSEN (:50) (14 Days)

This course helps develop the analytical skill and factual knowledge necessary to deal critically with the problems and materials concerning U.S. history. The program prepares students for intermediate college courses and includes materials from discovery and settlement to present-day America. Course runs Aug. 26, 1996-June 15, 1997.

Grades: 10-12

Registration deadline: Aug. 26, 1996

Registration: Call 800-246-8736

Fee: \$375/student

Mon-Fri 12:30pE 11:30aC 10:30aM 9:30aP

Geography, History & Urban Riches

DLA (:30) (UNL) M

This course will consist of geography and history lessons that focus on the rich cultural and institutional resources of the Philadelphia area. Provided by the School District of Philadelphia.

Grades: 4-6

Registration deadline: Call 800-786-6614

Fee: Prices vary

Wed 12:30pE 11:30aC 10:30aM 9:30aP

Japan Today

MCET (:50) (ACA) M

By going beyond generalizations and statistics, this program is designed to help students understand important issues that Japanese students and society face today. MCET subscription available both by annual fee and by individual series.

Grades: 9-12

Registration deadline: Varies with each program

Registration: Fax 617-252-5709

Fee: \$300/nonmembers

Thu 2:00pE 1:00pC 12:00pM 11:00aP

Sociology

TI-IN (:50) (ACA) M D

Students will define sociology, analyze the tools and techniques of sociology and understand sociological terminology. Students explore the process of socialization. Course runs Sept. 3, 1996-Jan. 17, 1997.

Grades: 9-12

Registration deadline: Aug. 21, 1996

Registration: Call 800-999-8446

Fee: \$290/student

Mon-Fri 2:00pE 1:00pC 12:00pM 11:00aP

Sociology 101

STEP (:50) (YEAR) M

This course explores the concept, principles and theories of sociology, seeking to explain social behavior and the way human beings fit their activities together into social arrangements.

Grades: 9-12

Registration deadline: Call 509-543-2150

Fee: \$445/student

MWR 4:00pE 3:00pC 2:00pM 1:00pP

TEAMS World 2000

TEAM (:45) (UNL) M

Newsworthy pieces and current events of high interest to students will be selected to provide students and teachers the opportunity to become better informed and much more knowledgeable about events and issues in our country and the world.

Grades: 4-7

Registration deadline: Aug. 31, 1996

Registration: Call 310-922-6237

Fee: \$900/school for all TEAMS programs

Time & day: TBA

Walking Softly Upon The Earth:

Environmental Literacy

MCET (1:15) (ACA) M

This course actively involves students in exploring environmental issues that directly affect them. It is designed to model classroom activities while students participate in debates and exercises for reaching consensus and problem-posing activities. MCET subscription available both by annual fee and by individual series.

Grades: 9-12

Registration deadline: Varies with each program

Registration: Fax 617-252-5709

Fee: \$300/nonmembers

Tue 10:00aE 9:00aC 8:00aM 7:00aP

The World Around Us

TI-IN (:25) (ACA) M

This course teaches children concepts of diversity and sameness within our global family. Using art, music, drama and literature, students learn about different cultures. Course runs Sept. 3, 1996-May 30, 1997.

Grades: K-2

Registration deadline: Aug. 21, 1996

Registration: Call 800-999-8446

Fee: \$600/site

Tue&Thu 12:30pE 11:30aC 10:30aM 9:30aP

Key to Symbols

M A membership fee may be required

D Semester or quarter course