

## USCF Announces a Partnership with the



### UNIVERSITY OF TEXAS AT DALLAS

#### EARN YOUR CERTIFICATION IN CHESS AND EDUCATION FROM THE UNIVERSITY WITH THE NATION'S LEADING CHESS TEAM!

Chess Education Online from the University of Texas at Dallas, via the UT TeleCampus, is an online program that consists of two for-credit, three-hour graduate or undergraduate courses leading to a certificate in Chess and Education. Studies in K-12 classrooms have shown a correlation between chess instruction and an increase in reading and other cognitive skills. Teachers wanting new methodology for incorporating chess into their classroom curricula should take these two courses.

If you're a USCF member, and register for any of the four classes listed, you will receive a

# 30% discount!

Chess I:
Using Chess in
Elementary Schools
(undergraduate)
Practical methods
for using chess to
teach critical thinking, math, and
reading skills in
the elementary

classroom.

ED 4358 3 credits

ED 5344 3 credits
Chess I:
Chess in Elementary School Curriculum (graduate)
Using chess toteach critical thinking, math, and reading skills, based upon the curriculum model developed by McNeil.
Appropriate for Chess instructors.

#### ED 4359 3 credits Chess II: Using Institutional & Cultural Contexts of Chess (undergraduate) A consideration of the cultural role of chess as a combi-

nation of game, art,

sport, and science.

Chess II:
Institutional &
Cultural Contexts
of Chess (graduate)
The cultural role of
chess as a combination of game, art,
sport, and science.
For teachers. Uses
the interdisciplinary
methods of the arts
and humanities.

ED 5345 3 credits

USCF members with 30% discount will only pay:
Graduate Education
Chess Course \$1050
USCF members
\$735!

Undergraduate
Education Chess
Course \$930
USCF members
\$651!



To take these courses all you need is a computer with Internet access and a modem. Courses will launch Fall 2001 with limited capacity. There are no residency requirements with these online courses. To register, contact Jan Rhodes at janbr@utdallas.edu, or by telephone at (972) 883-2730. For additional information, e-mail Alexey Root at aroot@utdallas.edu