# School of Holography

Dr. Ted Niemiec - Director of Education

THE SCHOOL OF HOLOGRAPHY offers a comprehensive course of study in Holography. We are dedicated to holography as an important Art-form and as a developing Technology. The curriculum provides the student with the opportunity to explore the field of holography as an Artist, a Scientist and an Engineer. We believe that a program that encompasses both technical training and philosophical analysis will lead to significant developments in Art and Science.

Classes at the School are scheduled for ten week periods. The academic year is comprised of four periods: Fall, Winter, Spring and Summer Quarters. Registration in any particular Quarter is held until the week before those classes begin. Tuition must be paid before the first class meeting.

## ACADEMIC CALENDAR 1993

WINTER QUARTER	Feb. 11 - April 15
SPRING QUARTER	
SUMMER QUARTER	
FALL QUARTER	Sept. 23 - Dec. 2
WEEK LONG WORKSHOP	June 21 - 25

#### 1994

WINTER QUARTER	Feb. 24 - April 28
SPRING QUARTER	May 5 - July 7
SUMMER QUARTER	July 14 - Sept. 8
FALL QUARTER	
WEEK LONG WORKSHOP	June 20 - 24

Classes start during the weeks noted above. Students will be notified upon registration which day of the week their classes will meet. Each class meets one day each week, from 6:30 to 9:30 p.m., with the exception of Holography III and Pseudocolor Holography, which have 14 class sessions, or seven twice-weekly meetings.

#### WEEK-LONG WORKSHOP

Five-day course will teach students the fundamental procedures of holography in one week's intensive study. Students will have direct, hands-on, experience in the making and uses of transmission and reflection holograms and will learn the approaches, procedures and uses of integral, white light transmission and other types of holograms

Equivalent to Holography I

### TUITION

Registration requires payment of one-half fee. Full tuition must be paid by the first class day.

Laboratory fees, textbooks and materials \$75.

CLASS	TUITION
Holography I: Introductory	\$175
Holography II: Intermediate	175
Holography III: Advanced	325
Holography IV & V: Independent Studie	es 325
Display Pulsed Holography	375
Holographic Interferometry	325
Week Long Workshop	300
Optics I	175
Optics II	200
Optics III	250
Photochemistry	175
Pseudocolor Holography	350

**REGISTRATION** requires payment of one-half fee. Full tuition must be paid by the first class day.

The School of Holography retains the right to limit class size, and to cancel a class because of insufficient enrollment or for other administrative reasons with full refund.

#### ADMISSION POLICY

Enrollment Requirements: Candidates for enrollment must have completed a secondary school education to be eligible to enroll at the School of Holography.

A diploma will be awarded to students who complete the core curriculum (this need not be accomplished in consecutive quarters):

Holography I through V Optics I, II, & III Photochemistry I

Students may then proceed independently in the field of holography.

#### **TUTORIALS**

Students eligible for any level of study may, under special conditions, obtain personalized instruction in a condensed or more convenient time period. Materials covered and amount of time allotted are as outlined in regular course descriptions. Arrangements must be made in advance with individual instructors subject to the approval of the director. Fees for special tutorials for Holography I & Holography II are \$1,200 per course. Tutorials for more advanced course are available at \$1,500 per course. Normal refund policy applies.