Notes

Lectures

Today, beginning at 10am, the Visible Language Workshop has a conference called TRANSMIT. The conference is concerned with electronic transmission media and its effect on information communicated. Invited speakers include Dr. Gregory Gourhault, R.I. School of Design, Profaunser William Schreck, MIT, and Lowry Burger, University of Mass. Tonight an interactive media transmission using telephone lines for video slow scan and audio is planned. Re-freshments will be served. If you have any questions, please call the VTAM, 3-4650.

The Black Student's Union presents a discussion of Chancellor Williams', The Destruction of Black Civilization, this week. The work discusses the history of Black Civilization from the beginning of recorded history (4500 B.C.), through the rise and fall of Black Egypt, to the present. Williams addresses the question: How was a highly advanced Black Civilization, which developed writing, the sciences, engineering, medicine, architecture, religion and the fine arts, so completely destroyed that its people today have found that their skin color, among other things, is a sign of inferiority. The series of six discussions will be held on Monday and Wednesday evenings (Monday and Thursday during the week of the 17th) from 6-8pm in the Black Students Center (50-103). Everyone is invited, and dinner will be served. Contact Karl Reid at 5-7445 or the Black Students Center (50-105). Everyone is invited, and dinner will be served. Contact Karl Reid at 5-7445 or the Black Students Center, 3-2072, if you have questions.

"The Social and Emotional Experience of Separation and Divorce," a free lecture-discussion, will be held at 8pm on Monday, January 24 at the Riverside Family Counseling offices, 259 Walnut St., Room 10, Newtonville. This meeting examines the emotional and social changes that usually occur after separation. The lecture-discussion is one in a series offered by Riverside Family Counseling. For more information, call 964-6933.

A free lecture on Stepparenting will be held on Monday, January 31, 8pm, at the Institute for Remarriage and Stepfamilies, 259 Walnut St., Room 10, Newton- ville. The pitfalls and potential benefits of the stepparent role will be discussed. A questions and discussion period will follow the lecture. The lecture is one in a series offered by the Institute. For more information, call 964-6933.

"Ex-Spouses and Triangles Within the Steppfamily," is the title of a free lecture-discussion to be given at 8pm, Monday, February 14 at the Institute for Remarriage and Stepfamilies, 259 Walnut St., Room 10, Newtonville. A question and discussion period will follow. The lecture is one in a series offered by the Institute. For more information, call 964-6933.

Since our beginning in 1957, itek Optical Systems has continually answered the exciting challenges of photo-optical and electro-optical technology. For NASA space programs. For government reconnaissance and surveillance missions. And for earth resource applications.

In fact, there's no end in sight to the technical challenges we face today. Here you'll find the career-encouragement of working alongside some of science's greatest minds. In our high-resolution, give-and-take environment, you'll receive the resources you need to engineer "one-of-a-kind" projects.

Projects are varied, many of them mundane to the layman. But each one has an impact on the future. For example, some involve high technology space systems. Other projects may be earth-based. Still others may be dedicated to the needs of the military.

Talents required: A B.S., M.S. or Ph.D. depending on the equivalent in one of the following areas: (optics, physics, photo-science, computer science, math, electrical engineering or mechanical engineering.

Positions require an active military service. It's a formula that works. It's why we've been growing at a rate exceeding the industry average.

Located in Historic Lexington, Massachusetts, itek Optical Systems is just minutes from all of Boston's excellent sporting, cultural and educational resources.

Contact your Placement Office to arrange a campus interview, or for immediate consideration send your resume to Lou Chernoskevich, College Relations, itek Optical Systems, 10 Masquer Road, Lexington, MA 02173. We are an affirmative action employer, M/F. U.S. Citizenship required.

Itek Representatives will be on campus

February 4, 1983