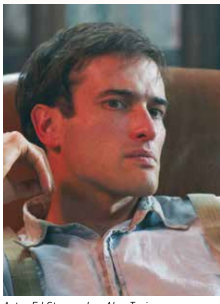
CSI CYBER SECURITY RESEARCH AND EDUCATION INSTITUTE

10th anniversary celebration

featuring a screening of the film





Actor Ed Stoppard as Alan Turing

Turing in his early 20s

CODEBREAKER tells the remarkable and tragic story of one of the 20th century's most important people. Alan Turing set in motion the computer age and his World War II codebreaking helped turn the tide of the Second World War.

Instead of receiving accolades, Turing faced terrible persecution. In 1952, the British Government forced him to undergo chemical castration as punishment for his homosexuality. In despair, Turing committed suicide. He was only 41 years old.

Documentary elements seamlessly interconnect with drama scenes in CODEBREAKER to offer a three dimensional picture of Turing, his accomplishments, his tragic end, and his lasting legacy.

You can watch a trailer for the film at TuringFilm.com.

Thursday, October 30

The University of Texas at Dallas

Schedule of Activities

2 p.m. Distinguished Lecture

Dr. Elisa Bertino Purdue University

TI Auditorium, ECSS 2.102

3:30- CSI Open House

6:30 p.m. Hands-on cybersecurity

demonstrations and more

Lobby, Edith O'Donnell Arts & Technology Building

6:30 p.m. CODEBREAKER

Opening Remarks

CODEBREAKER screening

Q & A with Patrick Sammon, Creator and Exec. Producer

Auditorium, Edith O'Donnell Arts & Technology Building

Advance registration is free at bit.ly/csi-10y

For more information, visit bit.ly/10-anniv



THE JONSSON SCHOOL