

Day 1

Welcome and a Brief History of ECIS and Applied Biophysics An impedance primer and ECIS theory

Coffee Break

Basics of preparing and inoculating arrays - Handbook Lab demo with 96 well plates

Cell-ECM Interactions - Application Notes

Extravasation Assay

The FCIS Model

LUNCH

Toxicology Assay Development

Electroporation and Monitoring Signal Transduction

Inoculate Array to end session DINNER in Downtown Troy

REGISTRATION FEES: \$1,250.00

Registration fee includes two nights of lodging, transportation to and from the hotel to the Applied Biophysics facility, lunch on both days and dinner Thursday evening.

Day 2

Cell-FCM interactions

Barrier Function Measurements

Cell Migration Assays

Software III Modeling Advanced Data Analysis

Recent Literature

New Filter-based measurements

Software I Data Acquisition

Software II Basic Data Analysis

LUNCH