****

**Physics Associate Professor Onsite Candidate Interview**

Thursday, May 9, 2019

9:15 am – 4:30 pm

**AGENDA**

**9:15 am – 9:30 am** Arrival at IST-North Entrance (Dr. Srinivasan)

**9:30 am – 10:00 am** Meeting with Dr. Parker, Provost (Dr. Parker’s Office)

**10:00 am – 10:30 am** Meeting with Tom Dvorske, Vice Provost, Assessment & Instruction (Dr. Dvorske’s Office)

**10:30 am – 10:45 am**  Classroom Setup (IST-1068)

**10:45 am – 11:15 am** Teaching Presentation: **“Maxwell’s Equations – An unifying Theory of Electromagnetic Fields and Waves”** (IST-1068)

**11:30 am – 12:00 pm** Meeting with Dr. Hickman,

Sciences, Arts & Mathematics Division Director

 (Dr. Hickman’s Office)

**12:00 pm – 12:30 pm** Meeting with Dr. Green, Natural Science Department Chair

(Dr. Green’s Office)

**12:30 pm – 1:45 pm** Lunch (Wellness Center)

**1:45 pm – 2:15 pm** Meeting with Dr. Bunn, Mathematics Department Chair

(Dr. Bunn’s Office)

**2:15 pm – 2:45 pm** Meeting with Physics Faculty (IST-1046)

**2:45 pm – 3:00 pm** Classroom Setup (IST-1068)

**3:00 pm – 3:30 pm** Research Presentation: **“Too fast, too furious: rapid formation of hot planets by gravitational instability”** (IST-1068)

**3:45 pm – 4:30 pm** Meeting with Search Committee (IST-1068)

 **4:30 pm** Interview Adjourn