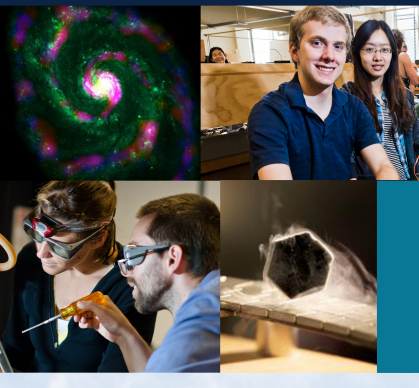


PHYSICS & ASTRONOMY







Saturday, MAY 25, 2013

Join us for a day filled with engaging talks, fascinating lab tours and interactive activities! Learn what questions physicists and astronomers are trying to answer, and how their efforts lead to the development of new ideas and technologies.

PUBLIC LECTURES

@ Hennings Building, 6224 Agricultural Road Public lectures are one-hour each

10:15am @ Henn 201

Greening your life with a little physics (and chemistry) by Dr. Chris Waltham

11:30am @ Henn 202

Cancer Detection Using New Physics Methods by Dr. Andre Marziali

1:15pm @ Henn 202

Getting a grip on the 'God Particle' by Dr. Colin Gay

1:15pm @ Henn 201

UBC and the Hubble Space Telescope by Dr. Harvey Richer

2:30pm @ Henn 202

Is your next-door neighbour an alien (planet hunter)? The science of exoplanets at UBC by Dr. Jaymie Matthews



Visit http://bit.ly/phas2013 for the full event schedule. Questions? Email communications@phas.ubc.ca

LAB TOURS & ACTIVITIES

First-come, first-served
Tours at 10:15am, 11:30am, 1:15pm, 2:30pm

Public Solar Observation

11am - 2pm weather permitted @ north side of the Henings building

Ultrafast Coherent Control Group Lab tour
 Chemistry Physics building room A012 (6221 University Boulevard)

Nano Science and Quantum Materials Lab Tour Meet at AMPEL main entrance (Brimacombe Building 2355 East Mall)

@ Boreal (#302, 2386 East Mall)

Prototyping - how undergrad build their electronics and mechanical devices - 10:15am and 11:30am only

@ Hennings Room 115 (6224 Agricultural Road)

TRIUMF tour

Shuttle buses at the north side of the Student Union Building (6138 Student Union Blvd)



This event is part of the UBC Alumni Weekend; for more information, http://www.alumni.ubc.ca/events /alumniweekend/



