### Before the Curtain Rises: An Introduction to Theatre

Spring 2016



### Innovate Create Elevate

Explore he cteative process behind a theatrical production



Do you have what it takes To be a passionate, collborative member of the team?





### **Beyond the 88 Keys: Magic of the Piano**



Innovate, Create, Elevate

### **INTRODUCTION TO PHOTOGRAPHY** TECHNIQUE, FORM & CONTENT



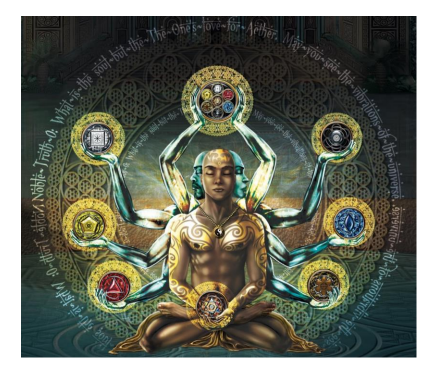
THE PHOTOGRAPH KEEPS OPEN THE INSTANTS WHICH THE ONRUSH OF TIME CLOSES UP; IT DESTROYS THE OVERTAKING, THE OVERLAPPING OF TIME.

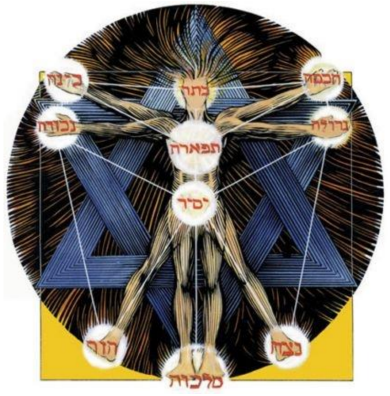
Mel Bochner American, born 1940 Misunderstandings (A Theory of Photography), 1970

MAURICE MERLEAU-PONTY

### Spiritual Identity: Innovate, Create, Elevate your

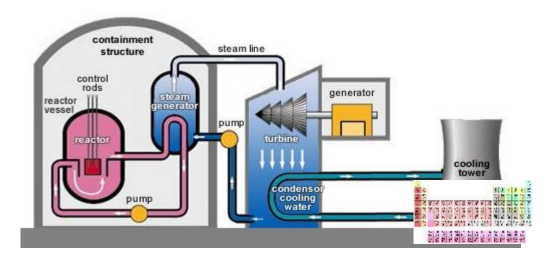




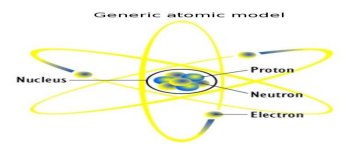




### Nuclear Power, Arms, and War







We will study the physics behind the most awesome discovery of the twentieth century.



# PLACE PSJ CHIM

SSO THE CHA

TIME

PEOPLE



Adventure!

**Psychology of Place** 

Innovate Create Elevate

HomeAdvantage ICE **Baseball Statistics** EPA Defense Tars Golf Basketball Rollins WAR Bracketology WhistleSwallowing

> ICE 150 Spring 2016

## What's Wrong with Rollins?!?

### Problem $\implies$ Collaborate $\implies$ Solution

ICE SPRING 2016

# Philosophy at the Gyn ICE 200H / MWF 9-9:50 7 Dr. Kenyon

Philosophy was born in the gyms of Athens. Join Socrates, Plato & Aristotle to explore 'spiritual exercises' and the intersection of physical, moral & psychological health.

### Revolutions of the Mind ICE 150H-CE / TR9:30-10:45 / Dr. Kenyon

We will read revolutionary works in philosophy from Descartes to the present. Using picture books, we will lead I<sup>st</sup>-6<sup>th</sup> graders at the Walden Community School through discussion of the "big ideas" from the Enlightenment to today.

This is a Community-Engagement course.

MANUFACTURE OF ALIPHATIC FLUORO COMPOUNDS

Filed April 5, 1930 2 Sheets-Sheet 1

#### ICE 150 <u>Innovation</u>: <u>Chemistry and our Environment</u> T&TH 8 – 10:45 AM

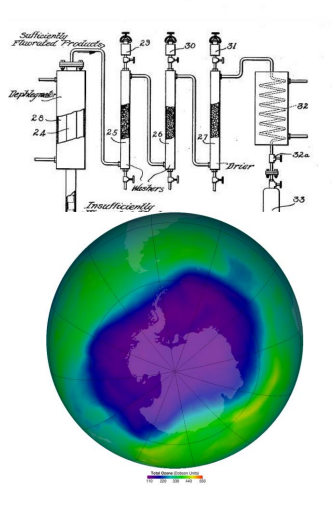
Through both classroom and laboratory experiences, this course will explore the role of Chemistry in some of mankind's most remarkable inventions and their unintended environmental consequences. Inventions which allowed large scale, cheap, safe air conditioning are shown to deplete stratospheric ozone necessary for absorption of harmful UV radiation. The scientific creativity to discover and remedy this problem tell a story of what is possible with global cooperation.

Other inventions based on fossil fuels such as the steam turbine and the internal combustion engine, born of the science of thermodynamics, have increased atmospheric  $CO_2$  levels to record highs, resulting in probable drastic harm to our climate. Even more creativity and political resolve will be required to even stabilize this trend. Proposed solutions such as solar and nuclear power will be examined for their trade offs.

Other wonderful chemical innovations such as fertilizers, insecticides, plastics, and drugs will be examined for both benefits and problems. Laboratory experiments designed to show concepts such as infrared absorption and the greenhouse effect, ocean acidification, alternative fuels, and green chemistry will be conducted in a friendly laboratory environment demonstrating the scientific method.

Spring 2015

Dr. Richard Gregor



### **Inspired by Nature**

#### Elevate ancient solutions to create a better tomorrow

