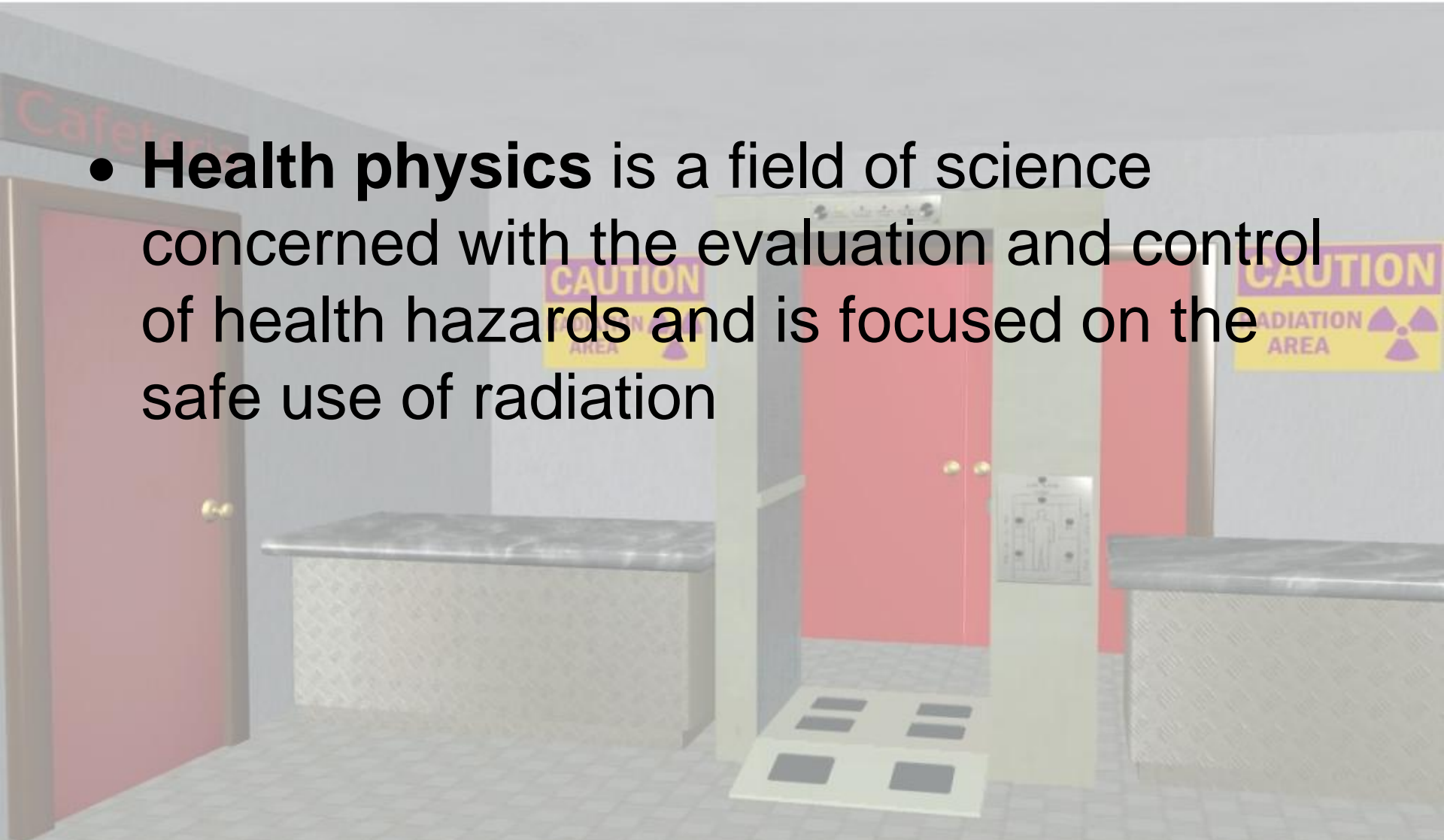


HEALTH PHYSICS

IPRO 329

Tuesday March 4th, 2008

- **Health physics** is a field of science concerned with the evaluation and control of health hazards and is focused on the safe use of radiation



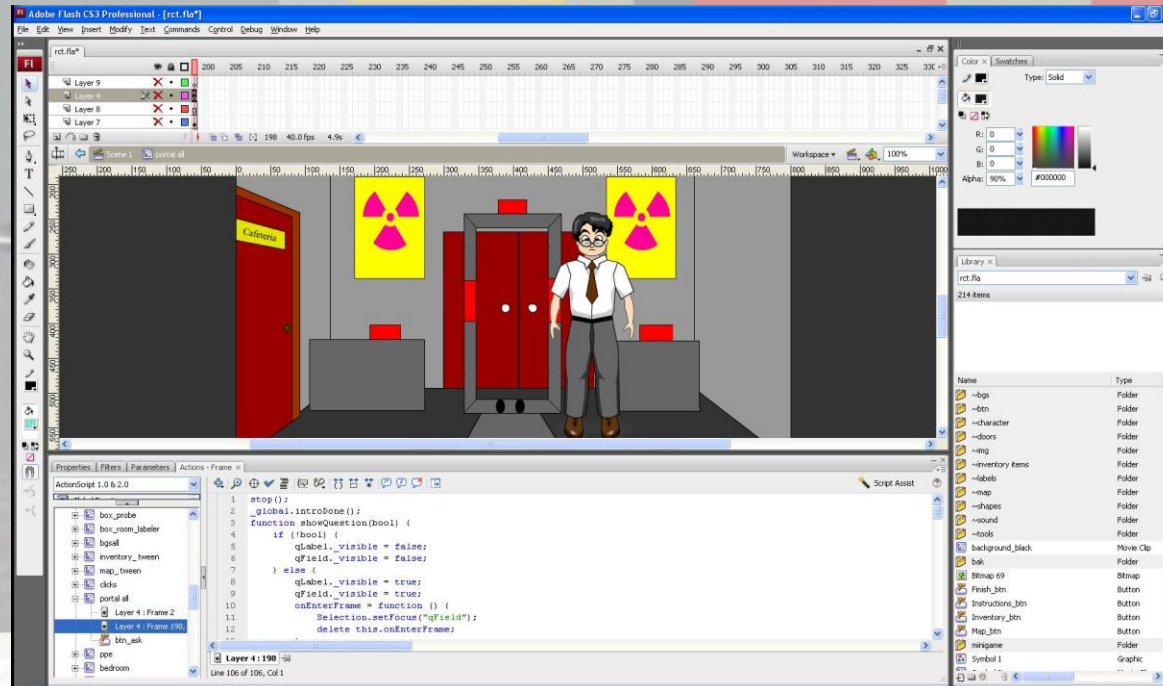
- The purpose of **IPRO 329** is to develop a health physics training simulation for Radiological Control Technicians (RCT)



- **Design** – responsible for making the simulation as realistic as possible



- **Development** – responsible for implementing and testing new features and designs



- **Project Management** – responsible for the implementation and organization of the project

IPRO it takes a team
INTERPROFESSIONAL
PROJECTS PROGRAM

iGROUPS
Welcome, Joseph A.

[iGROUPS Home](#)
[My Profile](#) NEW!

Your IPROs:

- [-] Spring 2008
 - o IPRO 329
 - Files
 - Email
 - Calendar
 - Todo List
 - Contact List
 - Group Pictures
 - Your Timesheet
 - Time Reporting
- [-] Fall 2007
- [-] Fall 2006

[-] Your Other Groups:

Visit iKNOW
[IPRO Peer Review](#)
[iGROUPS User Manual](#)
[Need help?](#)
[Logout](#)

IPRO 329

Your Folders:

- [-] Your Files
 - [-] Board Images
 - [-] Design
 - [-] Development
 - [-] IPRO Deliverables
 - [-] Past Versions
 - [-] Trash Bin
 - [-] IPRO Office Files
 - [-] Secure Dropbox

Contents of Your Files:

[Upload File](#) [Update File](#) [Create Folder](#) [Move](#) [Rename](#) [Delete](#)

[-] Board Images				<input type="checkbox"/>
[-] Design	models, pictures, textures, etc			<input type="checkbox"/>
[-] Development	Files, databases, algorithms for development			<input type="checkbox"/>
[-] IPRO Deliverables	Deliverables due to IPRO office			<input type="checkbox"/>
[-] Argonne Test Results as .txt file		Laura Batson	02/14/2008	<input type="checkbox"/>
[-] Movement Documentation	Written at the end of Fall 2007 describing how click between rooms works	Natalie Hammer	01/29/2008	<input type="checkbox"/>
[-] Objectives/Intro - v2	New set of game objectives and intro	James Runge	02/26/2008	<input type="checkbox"/>
[-] RCT Suggestions	Suggestions from User Testing at Argonne	Natalie Hammer	01/29/2008	<input type="checkbox"/>
[-] rct.swf		Ippei Iwata	02/28/2008	<input type="checkbox"/>
[-] Scenario v1.0	Step-by-Step walkthrough of main scenario	James Runge	02/06/2008	<input type="checkbox"/>
[-] Spring 08	Course Syllabus V1	Shital C. Patel	01/30/2008	<input type="checkbox"/>

- **The RCT Training Simulation** will be delivered as a final, shippable product by the end of this semester





HEALTH PHYSICS

Product Demonstration

Questions?

IPRO 329