

# IAEA-Argonne Training Course on 3D Techniques in Simulation-Treatment in Radiotherapy

August 3-8, 2015

*Held at:* MD Anderson Cancer Center

*Hosted By:* International Programs Section  
Argonne National Laboratory  
[international.anl.gov](http://international.anl.gov)



# THE PURPOSE

# Training

Radiotherapy

MD Anderson Cancer Center, Houston, TX, USA

## USES

- Provide an update to radiation therapy technologists from countries whose experience in 3D conformal radiotherapy is limited presenting an overview of the most relevant aspects for safe and effective practice.



Training at MD Anderson Cancer Center (2015)  
Photo Credit: Francisco Aguirre, Argonne National Laboratory

# THE COURSE

# Welcome to MD Anderson Cancer Center

Introduction  
to MD  
Anderson



# The Staff



Argonne Staff Pictured Above:

From L to R: Cheryl Bruzewski, Christine Oikle, Natalie Wren, Kun K.,  
Sunaree Hamilton (Program Manager), Gina Orta, and J. Francisco Aguirre



MD Anderson Staff Pictured to the Right:  
From L to R: Erika Shields-Carter, J. Francisco Aguirre, and Liz Bryan



# J. Francisco Aguirre Argonne National Laboratory

Course Leader





# The Lecturers

**Shaun Caldwell**  
UT MD Anderson  
Cancer Center

**Sandra Hayden**  
UT MD Anderson  
Cancer Center

**Sameera Q. Ali**  
UT MD Anderson  
Cancer Center

**Bouthaina Shbib Dabaja**  
UT MD Anderson  
Cancer Center

**Rebecca Howell**  
UT MD Anderson  
Cancer Center

**Sandra John Baptiste**  
UT MD Anderson  
Cancer Center



# The Lecturers

**Robin R. Barrett**  
**UT MD Anderson**  
**Cancer Center**

**Beth Beadle**  
**UT MD Anderson**  
**Cancer Center**

**Laurence Court**  
**UT MD Anderson**  
**Cancer Center**

**Sastry Vedam**  
**UT MD Anderson**  
**Cancer Center**

**Adam S. Garden**  
**UT MD Anderson**  
**Cancer Center**

**William Hanson**



# The Lecturers

**Thu Flores**  
**UT MD Anderson**  
**Cancer Center**

**David Followill**  
**UT MD Anderson**  
**Cancer Center**

**James Kanke**  
**UT MD Anderson**  
**Cancer Center**

**Ann Klopp**  
**UT MD Anderson**  
**Cancer Center**

**Valentina Ovalle**  
**UT MD Anderson**  
**Cancer Center**

**Carlos Perez**  
**Washington University**



# The Lecturers

**Rajat Kudchadker**  
UT MD Anderson  
Cancer Center

**Erica Meza**  
UT MD Anderson  
Cancer Center

**Eugene Koay**  
UT MD Anderson  
Cancer Center

**Stephen Kry**  
UT MD Anderson  
Cancer Center

**Dante Roa**  
UC Irvine Medical  
Center

**Ivy Robinson**  
UT MD Anderson  
Cancer Center



# The Lecturers

**Don Nguyen**  
**UT MD Anderson**  
**Cancer Center**

**Mary F. McAleer**  
**UT MD Anderson**  
**Cancer Center**

**Mark Petru**  
**UT MD Anderson**  
**Cancer Center**

**Karl Prado**  
**University of Maryland**  
**School of Medicine**

# THE PARTICIPANTS



Md. Raihan  
Chowdhury  
**Bangladesh**





Mohammad  
Robiul Hasan  
**Bangladesh**







# Socheat Touch Cambodia



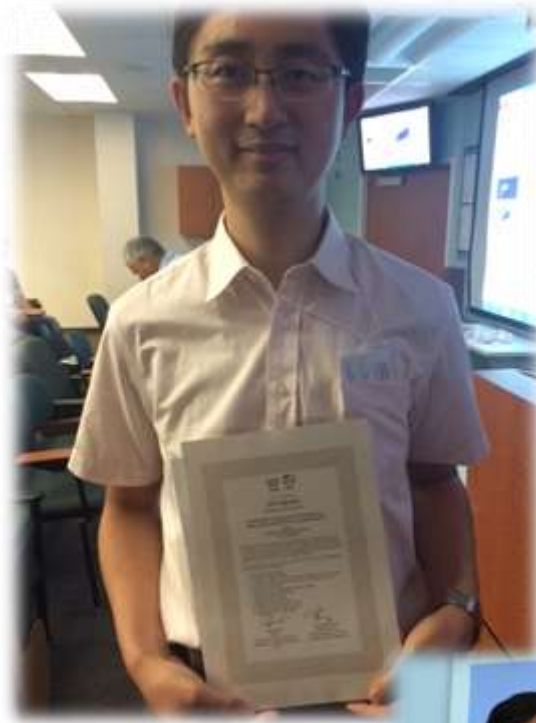


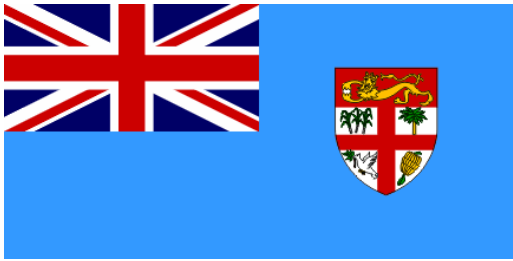
# Hailei Lin China





Yin Zhang  
China





# Christopher Bates

## Fiji





# Ary Lesmana Indonesia





Jin Mook  
Kang  
**Republic of  
Korea**



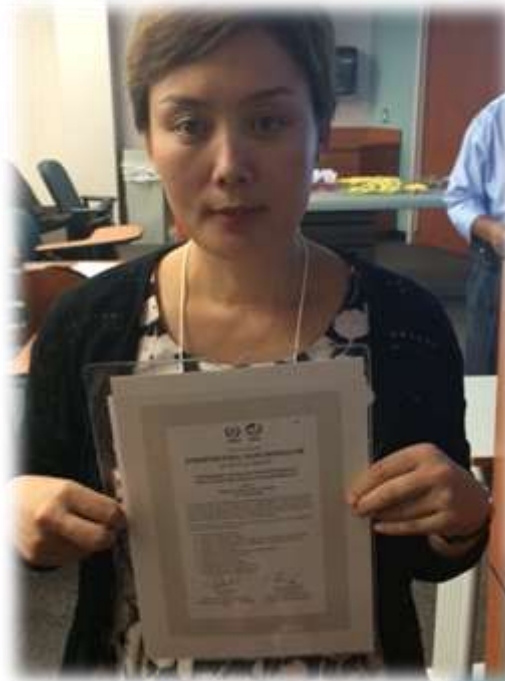


Minjmaa  
Minjgee  
**Mongolia**





Enkhtsetseg  
Vanchinbazar  
**Mongolia**





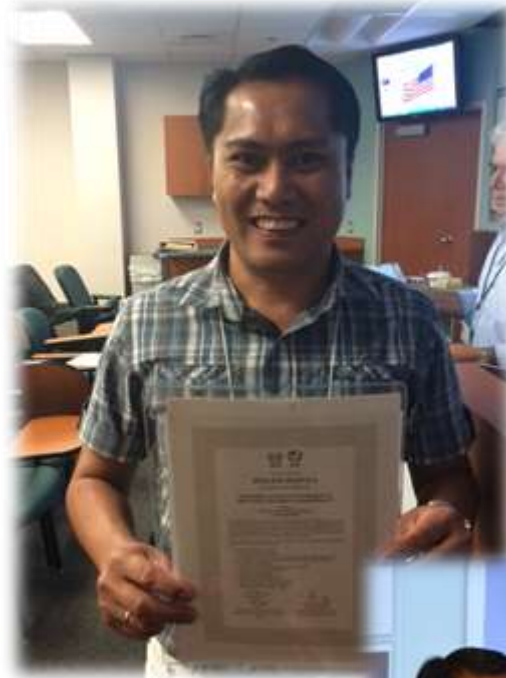


Bibek  
Acharya  
**Nepal**





# Isagani Mayuga Philippines





# Siew Kia Lim Singapore





Panit  
Cheewaratanapong  
Thailand





# Chonlathorn Pihusut Thailand





Manh Duc Le  
**Vietnam**





IAEA - Argonne  
Regional Training Course on 3D Techniques in  
Simulation-Treatment in Radiotherapy



<http://www.facebook.com/IPSection>

Want to see more photos from the course?

Visit and “like” our Facebook page.





THANK YOU