



342 North Main Street, Suite 301
West Hartford, CT 06117-2507

Phone: 860.586.7570
Fax: 860.586.7550
www.neurotherapeuticscourse.org
info@neurotherapeuticscourse.org

February 18 – 21, 2015
Georgetown University Hotel
and Conference Center
Washington, DC

Course Information

Directed by the University of California, Davis,
Johns Hopkins Brain Science Institute, Harvard NeuroDiscovery Center, Northwestern University,
in collaboration with the American Society for Experimental NeuroTherapeutics
Supported by NIH/NINDS Grant 1R25NS077582

2015 Course Schedule

Wednesday, February 18, 2015

7:45 a.m. – 8:30 a.m.	Check-in and Continental Breakfast	East Hallway
8:30 a.m. – 9:00 a.m.	Overview: The Neurotherapeutics Discovery and Development Process <i>Course Directors</i>	Grand Ballroom, Salons E & F
9:00 a.m. - 9:50 a.m.	Lecture 1: Target and Pathway Interrogation <i>Douglas Auld, PhD, Novartis Institutes for Biomedical Research</i>	
9:50 a.m. -10:40 a.m.	Lecture 2: Biology Basics for Identifying Hits <i>William Janzen, BS, Epizyme, Inc.</i>	
10:40 a.m. – 11:00 a.m.	<i>Break</i>	East Hallway
11:00 a.m. – Noon	Lecture 3: Moving from Hit To Lead to Clinical Candidate/Medicinal Chemistry <i>James Barrow, PhD, Johns Hopkins School of Medicine</i>	Grand Ballroom, Salons E & F
12:00 p.m. – 12:30 p.m.	Group Photo	TBA
12:30 p.m. – 1:45 p.m.	Lunch (<i>students paired with mentors</i>)	Faculty Club B
1:45 p.m. - 2:35 p.m.	Lecture 4: Alternative Approaches to Lead Generation <i>Sam Enna, PhD, University of Kansas Medical Center</i>	Grand Ballroom, Salons E & F
2:35 p.m. - 3:25 p.m.	Lecture 5: Intellectual Property <i>Kenneth Weber, PhD, Kilpatrick Townsend</i>	
3:25 p.m. – 3:45 p.m.	<i>Break</i>	East Hallway
3:45 p.m. – 5:30 p.m.	Engagement Exercise 1: Clarify vision statement and begin to develop the components of mock translational grant application	Grand Ballroom, Salons E & F
5:30 p.m. – 6:15 p.m.	Networking Reception	South Gallery
6:15 p.m. – 8:15 p.m.	Dinner and Networking Dessert	Faculty Club B

Thursday February 19, 2015

7:15 a.m. – 8:00 a.m.	Continental Breakfast	East Hallway
8:00 a.m. - 8:50 a.m.	Lecture 6: ADME <i>Kennan Marsh, PhD, AbbVie</i>	Grand Ballroom, Salons E & F
8:50 a.m. - 9:40 a.m.	Lecture 7: In Vivo Studies <i>John Kehne, PhD, NIH/NINDS</i>	
9:40 a.m. – 10:00 a.m.	<i>Break</i>	East Hallway
10:00 a.m. - 10:50 a.m.	Lecture 8: Preclinical Proof Concept/ Target Engagement Studies <i>Kalpna Merchant, PhD, TransThera Consulting Co.</i>	Grand Ballroom, Salons E & F
10:50 a.m. - 11:40 a.m.	Lecture 9: Toxicology <i>Adaline Smith, PhD, DABT, Ironwood Pharmaceuticals</i>	
11:40 a.m. - 12:30 p.m.	Lecture 10: IND Enabling Studies and Preparation of the IND <i>Bruce Trela, PhD, DABT, Abbvie</i>	

2015 Course Schedule

Thursday February 19, 2015 - Continued

12:30 p.m. – 1:45 p.m.	Lunch (<i>Responsible Conduct of Research Exercise</i>)	Faculty Club B
1:45 p.m. – 2:45 p.m.	Engagement Exercise 2: Round Robin	Grand Ballroom, Salons E & F, Conference Room 5 & 6
2:45 p.m. – 3:00 p.m.	<i>Break</i>	East Hallway
3:00 p.m. – 4:00 p.m.	Engagement Exercise 2: Round Robin (continued)	Grand Ballroom, Salons E & F, Conference Room 5 & 6
4:00 p.m. - 4:50 p.m.	Lecture 11: Case Studies	Grand Ballroom, Salons E & F
4:50 p.m. - 5:40 p.m.	Lecture 12: Formulation and Route of Administration <i>Janet Wolfe, PhD, Wolfe Laboratories, Inc.</i>	
5:45 p.m.	Transportation to Dinner (<i>off-site</i>)	TBA
6:00 p.m. – 8:30 p.m.	Dinner	Sea Catch Restaurant

Friday, February 20, 2015

7:15 a.m. – 8:00 a.m.	Continental Breakfast	East Hallway
8:00 a.m. - 8:50 a.m.	Lecture 13: Rigor in Translational Drug Discovery and Development <i>Shai Silberberg, PhD, NIH/NINDS</i>	Grand Ballroom, Salons E & F
8:50 a.m. - 9:40 a.m.	Lecture 14: Biologics <i>Neil Stahl, Regeneron</i>	
9:40 a.m. – 10:00 a.m.	<i>Break</i>	East Hallway
10:00 a.m. – 11:00 a.m.	Engagement Exercise 2: Round Robin (continued)	Grand Ballroom, Salons E & F, Conference Room 5 & 6
11:00 a.m. – 11:15 a.m.	<i>Break</i>	East Hallway
11:15 a.m. – 12:15 p.m.	Engagement Exercise 2: Round Robin (continued)	Grand Ballroom, Salons E & F, Conference Room 5 & 6
12:15 p.m. – 1:30 p.m.	Lunch <i>Eileen Cannon, PhRMA Foundation</i>	Faculty Club B
1:30 p.m. – 5:30 p.m.	ASENT Pipeline Presentations	Grand Ballroom, Salons A & B
5:30 p.m. – 7:15 p.m.	ASENT Networking Reception, Information Exchange, Poster Presentation	Grand Ballroom, Salon H & South Gallery
7:30 p.m. – 9:00 p.m.	ASENT Dinner Symposium: <i>Current Status and Future Opportunities in Generic Drugs</i>	Grand Ballroom, Salons A & B

2015 Program Director and Faculty List

Program Directors

Marcia Glicksman, PhD

VP Biology
ORIG3N
27 Drydock Ave.
Boston, MA 02210

Michael Rogawski, MD, PhD

Professor
Department of Neurology
University of California, Davis
4860 Y St., Suite 3700, Rm. 3715
Sacramento, CA 95817

Karl Scheidt, PhD

Associate Professor
Department of Chemistry
Northwestern University
2145 Sheridan Rd.
Evanston, IL 60208

Barbara Slusher, PhD, MAS

Director, NeuroTranslational Program
Johns Hopkins Brain Science Institute
855 N. Wolfe St., Suite 277
Baltimore, MD 21205

Faculty

Douglas Auld, PhD

Novartis Institutes for Biomedical Research
250 Massachusetts Ave.
Cambridge, MA 02139

James Barrow, PhD

Lieber Institute for Brain Development
Johns Hopkins School of Medicine
855 N. Wolfe St., Suite 273
Baltimore MD 21205

2015 Program Director and Faculty List

Sam Enna, PhD

Department of Molecular and Integrative Physiology
University of Kansas Medical Center
3901 Rainbow Blvd., MS4016
Kansas City, KS 66160

William Janzen, BS

Epizyme, Inc.
400 Technology Square
Cambridge, MA 02139

John Kehne, PhD

NIH/NINDS
Neuroscience Center
6001 Executive Blvd., MSC 9527
Bethesda, MD 20892

Kennan Marsh, PhD

AbbVie
Experimental Sciences
1 N. Waukegan Rd., Dept. R4DS, Ap13A-3
North Chicago, IL 60064

Kalpana Merchant, PhD

TransThera Consulting, Co.
6702 S 850 E
Zionsville, IN 46077

Shai Silberberg, PhD

NIH/NINDS
Neuroscience Center
6001 Executive Blvd., MSC 9521
Bethesda, MD 20892

Adaline Smith, PhD, DABT

Preclinical Development
Ironwood Pharmaceuticals
301 Binney St.
Cambridge, MA 02142

Neil Stahl, PhD

Regeneron Pharmaceuticals, Inc.
777 Old Saw Mill River Rd, Bldg 1, Fl 1
Tarrytown, NY 10023

2015 Course Attendees

Hannah Brown - (unable to attend)

Instructor in Psychiatry
Harvard Medical School
Massachusetts General Hospital
55 Fruit Street, Wang ACC 812
Boston, MA 02114

Using an in vitro cellular model of schizophrenia for drug screening

Janice Elaine Chambers – (unable to attend)

Professor, Basic Sciences
College of Veterinary Medicine
Mississippi State University
College of Veterinary Medicine
P.O. Box 6100,
Mississippi, MS 39762

Phenoxyalkyl pyridinium for therapies for organophosphate poisoning

Ruth Chia

Postdoctoral Fellow
Neuroscience
Georgetown University
New Research Building, WP26
3970 Reservoir Road
Washington, DC 20057

Discover if small molecules modulators of CK1 α -mediated LRRK4 phosphorylation

Anne Chiaramello

Associate Professor
Anatomy and Regenerative Biology
George Washington University Medical Center
Ross Hall
2300 I Street, NW
Washington, DC 20037

Pharmac--Epigenomic Therapeutic /Mitochondrial Neurogenerative MELAS

Christelle Doebelin, Phd

Research Associate
Molecular Therapeutics
The Scripps Research Institute - Florida
130 Scripps Way
Jupiter, FL 33458

Optimization of REV-ERB agonists as anxiolytic agents

2015 Course Attendees

Christine V. Fontanilla

Postdoctoral Scholar

Neurology

University of California, Los Angeles

Neuroscience Research Building 455

635 Charles E Young Drive South

Los Angeles, CA 90095

Molecular Tweezers: Potential Tools and Therapy for ALS

Christie D. Fowler, PhD

Assistant Professor

Neurobiology and Behavior

University of California, Irvine

1232 McGaugh Hall, Zot 4550

Irvine, CA 92697

Novel Therapeutics For Nicotine Dependence

Hoang V. Le

Postdoctoral Researcher

Chemistry

Northwestern University

2145 Sheridan Road

Evanston, IL 60208-3113

Design, Synthesis, and Enzymology of Inactivators of GABA Aminotransferase

James M. Kasper

Postdoctoral Fellow

Pharmacology and Toxicology

University of Texas Medical Branch

301 University Boulevard

Galveston, TX 77555-0615

Neuropeptide receptor as a novel therapeutic target for obesity

Wolfgang Liedtke, MD, PhD

Associate Professor

Neurology

Duke University

DUMC Neurology

Box 2900

Durham, NC 27710

Analgesic and anti-inflammatory TRPV4 inhibitors - development of transcutaneous and intrathecal applications

Pamela Maher

Senior Staff Scientist

Cellular Neurobiology

Salk Institute

10010 N. Torrey Pines Road

La Jolla, CA 92037

Fisetin Derivatives for the treatment of AD

2015 Course Attendees

Carrie E. McAllister

Postdoctoral Fellow

Center for Addiction Research

University of Texas Medical Branch

301 University Boulevard

Galveston, TX 77555-0615

Positive Allosteric Modulators of the Serotonin 5-HT_{2C} Receptor as Novel Pharmacotherapeutics for Addiction

Courtney Miller

Associate Professor

Metabolism & Aging; Neuroscience

Scripps Florida

130 Scripps Way

Jupiter, FL 33458

Nonmuscle myosin II inhibitors as drug candidates for preventing substance use relapse

Andrew B. Norman

Professor

Pharmacology and Cell Biophysics

University of Cincinnati College of Medicine

231 Albert Sabin Way

Cincinnati, OH 45267-0575

Towards a dopamine receptor antagonist-based pharmacotherapy for cocaine abuse

Daniel E. O'Brien

Postdoctoral Research Fellow

Pharmacology

Vanderbilt University

1215 Light Hall

2213 Garland Avenue

Nashville, TN 37232

mGluR2 PAM as treatment for chronic pain

Adam L Orr, PhD

Staff Scientist

Neurological Diseases

Gladstone Institute

1650 Owens Street

San Francisco, CA 94158

PINK1 Activation as a Therapy for Parkinson's Disease

Amynah A. Pradhan

Assistant Professor

Psychiatry

University of Illinois at Chicago

SPHPI (MC 912)

1601 W Taylor Street

Chicago, IL 60612

The development of guanylate cyclase inhibitors for the treatment of migraine

2015 Course Attendees

Christine Quartararo, MD

Postdoctoral Research Scientist
Department of Biological Sciences
Columbia University
55 West 120th Street
MC 4841
New York, NY 10027

Personalized medicine for Glioblastoma multiform

William Edmond Renehan, Phd – (unable to attend)

Professor
Biomedical and Pharmaceutical Science
University of Rhode Island
College of Pharmacy
7 Greenhouse Road
Kingston, RI 02881

Small molecule therapy for traumatic brain injury

Joseph Rittiner

Postdoctoral Scholar
Neurology/Neurobiology
Duke University
Bryan Research Building, Rm 257
Durham, NC 27710

High-Throughput Phenotypic Screening to Treat DYT1 Dystonia

Cullen L. Schmid

Research Associate
Molecular Therapeutics
The Scripps Research Institute
130 Scripps Way #2A2
Jupiter, FL 33548

Development of novel opiate analgesics with fewer side effects.

Yinyan Tang

Specialist
Department of Pharmaceutical Chemistry
University of California, San Francisco
1700 4th Street, BH501
San Francisco, CA 94158

Inhibitors of caspase 6 / Alzheimer's therapeutics

2015 Course Attendees

Aaron Teitelbaum, PhD

Postdoctoral Research Scholar

Anesthesiology

Washington University School of Medicine, Department of Anesthesiology

Campus Box 8054

660 S. Euclid Avenue

St Louis, MO 63110

Development and Application of an Improved Human Blood-Brain Barrier Model for Neurotherapeutics Drug Discovery

Amanda Elyse Day Van Swearingen, PhD

Postdoctoral Research Fellow

Lineberger Comprehensive Cancer Center

University of North Carolina at Chapel Hill

450 West Drive, Campus Box 7295

Chapel Hill, NC 27599-7295

Rational combination therapies with MEK inhibition to treat breast cancer brain metastases

Jenny Wilkerson, PhD

Postdoctoral Research Fellow

Pharmacology & Toxicology

Virginia Commonwealth University

Kontos Medical Science Building

1217 E. Marshall Street, Room 339

Richmond, VA 23298

Inhibition of diacylglycerol lipase as a novel target for the treatment of multiple sclerosis

Juliane Winkelmann MD

Prof. of Neurology and Neurosciences

Neurology

Stanford University

3165 Porter Drive

Palo Alto, CA 94304

Compound screen for in vitro & in vivo neuronal phenotypes associated with Restless Legs Syndrome

Rui Xie

Post Doctorate Fellow

Molecular Biology & Genetics

Johns Hopkins University

725 N. Wolfe Street, PCTB 714

Baltimore, MD 21205

Screening of small chemical inhibitors targeting nuclear effector complex of the hippo signaling pathway

2015 Course Attendees

Shauna H. Yuan

Assistant Professor

Neurosciences

University of California, San Diego

9500 Gilman Drive, MTF Room 151

San Diego, CA 92093

Neuroprotective phenotypic screen in a human tauopathy model

Fan Zhang, MD, PhD

Postdoctoral Research Fellow

Pharmaceutical Science

University of Maryland School of Pharmacy

20 North Pine Street, Room N506

Baltimore, MD 21201

PKC γ -targeted small molecule drug development for schizophrenia treatment

Sarah Zimmermann

Postdoctoral Fellow

Neurology

John Hopkins University

855 N. Wolfe Street

Baltimore, MD 21205

Neurogeneration

Jian Zuo, PhD

Member/Professor

Dept. of Developmental Neurobiology

St. Jude Children's Research Hospital

262 Danny Place

Memphis, TN 38105

Hair cell regeneration

**2015 Neurotherapeutics Course Applicants
Alpha by Name**

Group	Last	First	Desig.	Title	Department	Institution	Email	Disease	Mentors
1	Zhang	Fan	MD, PhD	Postdoctoral Research Fellow	Pharmaceutical Science	University of Maryland School of Pharmacy	fzhang@rx.umaryland.edu	PKC γ -targeted small molecule drug development for schizophrenia treatment	Douglas James Barrow Auld and James Barrow
1	Doebelin	Christelle	Phd	Research Associate	Molecular Therapeutics	The Scripps Research Institute	cdoebeli@scripps.edu	Optimization of REV-ERB agonists as anxiolytic agents	
1	Rehahan	William	Phd	Professor	Biomedical and Pharmaceutical	University of Rhode Island	wrehan@mail.uri.edu	Small molecule therapy for traumatic brain injury	
1	Wilkerson	Jenny	PhD	Postdoctoral Research Fellow	Pharmacology & Toxicology	Virginia Commonwealth University	jwilkerson4@vcu.edu	Inhibition of diacylglycerol lipase as a novel target for the treatment of multiple sclerosis	
1	Winkelmann	Juliane	MD	Prof. of Neurology and Neurosciences	Neurology	Stanford University	winkelmann@stanford.edu	Compound screen for in vitro & in vivo neuronal phenotypes associated with Restless Legs Syndrome	
2	Chambers	Janice	PhD	Professor	College of Veterinary Medicine	Mississippi State University	Chambers@cvm.msstate.edu	Phenoxyalkyl pyridinium for therapies for organophosphate poisoning	Sam Enna and Bruce Trela
2	Hoang	Le	PhD	Post-doctoral Researcher	Chemistry	Northwestern University	hle@northwestern.edu	Design, Synthesis, and Enzymology of Inactivators of GABA Aminotransferase	
2	Miller	Courtney	PhD	Associate Professor	Metabolism & Aging; Neuroscience	The Scripps Research Institute	cmiller@scripps.edu	Nonmuscle myosin II inhibitors as drug candidates for preventing substance use relapse	
2	Norman	Andrew	PhD	Professor	Pharmacology and Cell Biophysics	University of Cincinnati College of Medicine	andrew.norman@uc.edu	Dopamine receptor antagonist-based pharmacotherapy for cocaine abuse	
2	Rittiner	Joseph	PhD	Postdoctoral Scholar	Neurology/Neurobiology	Duke University	joseph.rittiner@duke.edu	High-Throughput Phenotypic Screening to Treat DYT1 Dystonia	
3	Chia	Ruth	PhD	Post-Doctoral Fellow	Neuroscience	Georgetown University	rc1147@georgetown.edu	Discover if small molecules modulators of CK1 α -mediated LRRK4 phosphorylation	Kalpana Merchant and Janet Wolfe
3	Kasper	James	PhD	Postdoctoral Fellow	Pharmacology and Toxicology	University of Texas Medical Branch	jakasper@utmb.edu	Neuropeptide receptor as a novel therapeutic target for obesity	
3	Schmid	Cullen	PhD	Research Associate	Molecular Therapeutics	The Scripps Research Institute	cshmid@scripps.edu	Development of novel opiate analgesics with fewer side effects.	
3	Tang	Yinyan	PhD	Specialist	Pharmaceutical Chemistry	University of California, San Francisco	yinyan.tang@ucsf.edu	Inhibitors of caspase 6 / Alzheimer's therapeutics	
3	Xie	Rui	PhD	Post Doctorate Fellow	Molecular Biology & Genetics	Johns Hopkins University	rxie1@jhmi.edu	Screening small chemical inhibitors targeting nuclear effector complex of the hippo signaling pathway	

**2015 Neurotherapeutics Course Applicants
Alpha by Name**

4	Orr	Adam	PhD	Staff Scientist	Neurological Diseases	Gladstone Institute	adam.orr@gladstone.ucsf.edu	PINK1 Activation as a Therapy for Parkinson's Disease	Kennan Marsh and Shai Silberberg
4	Pradhan	Amynah	PhD	Assistant Professor	Psychiatry	University of Illinois at Chicago	apradhan@psych.uchicago.edu	The development of guanylate cyclase inhibitors for the treatment of migraine	
4	Teitelbaum	Aaron	PhD	Postdoctoral Research Scholar	Anesthesiology	Washington University in St. Louis	teitelbaum@wustl.edu	Development and Application of an Improved Human Blood-Brain Barrier Model for Neurotherapeutics Drug Discovery	
4	Yuan	Shauna	MD	Assistant Professor	Neurosciences	University of California, San Diego	shyuan@ucsd.edu	Neuroprotective phenotypic screen in a human tauopathy model	
4	Chiaramello	Anne	PhD	Associate Professor	Anatomy and Regenerative Biology	George Washington University Medical Center	achiar@gwu.edu	Pharmac-Epigenomic Therapeutic /Mitochondrial Neurogenerative MELAS	
5	Fowler	Christie	PhD	Assistant Professor	Neurobiology and Behavior	University of California, Irvine	cdfowler@uci.edu	Novel Therapeutics For Nicotine Dependence	
5	Liedtke	Wolfgang	MD, PhD	Associate Professor	Neurology	Duke University	wolfgang@neuro.duke.edu	Analgesic and anti-inflammatory TRPV4 inhibitors - development of transcutaneous and intrathecal applications	
5	Maher	Pamela	PhD	Senior Staff Scientist	Cellular Neurobiology	Salk Institute	phaher@salk.edu	Fisetin Derivatives for the treatment of AD	
5	O'Brien	Daniel	PhD	Postdoctoral Research Fellow	Pharmacology	Vanderbilt University	daniel.obrien@vanderbilt.edu	mGluR2 PAM as treatment for chronic pain	
5	Zimmermann	Sarah	PhD	Post-Doctoral Fellow	Neurology	Johns Hopkins University	szimme15@jhmi.edu	Neurogeneration	
6	Fontanilla	Christine	PhD	Postdoctoral Scholar	Neurology	University of California, Los Angeles	cfo@ucla.edu	Molecular Tweezers: Potential Tools and Therapy for ALS	
6	McAllister	Carrie	PhD	Postdoctoral Fellow	Center for Addiction Research	University of Texas Medical Branch	cemcalli@utmb.edu	Positive Allosteric Modulators of the Serotonin 5-HT2C Receptor as Novel Pharmacotherapeutics for Addiction	
6	Quartararo	Christine	MD	Postdoctoral Research Scientist	Biological Sciences	Columbia University	cucq2107@columbia.edu	Personalized medicine for Glioblastoma multiform	
6	Van Swearingen	Amanda	PhD	Postdoctoral Research Fellow	Lineberger Comprehensive Cancer Center	University of North Carolina at Chapel Hill	aedvs@email.unc.edu	Rational combination therapies with MEK inhibition to treat breast cancer brain metastases	
6	Zuo	Jian	PhD	Member/Professor	Dept. of Developmental Neurobiology	St. Jude Children's Research Hospital	jian.zuo@stjude.org	Hair cell regeneration	

Round Robin Chart 2015

Round Robin	Time	Mentor 1: Auld	Mentor 2: Barrow	Mentor 3: Enna	Mentor 4: Marsh	Mentor 5: Merchant	Mentor 6: Trela	Mentor 7: Wolfe	Mentor 8: Silberg	Mentor 9: Glicksman/ Scheidt	Mentor 10: Rogawski/ Slusher	
Thursday 2/19/2015												
1	1:45 - 2:05	A Zhang/ Chia/ Fowler	B Doebelin/ Kasper/ Liedtke	C Maher/ Renehan/ Schmid	D O'Brien/ Tang/ Wilkerson	E Orr/ Xie/ Winkelmann	F Chambers/ Chiaremell/ Fontanilla	G Hoang/ McAllister/ Zimmermann	H Miller/ Pradhan/ Quartara	I Norman/ Teitelbaum/ Van Swearingen	J Rittiner/ Yuan/ Zuo	J Rittiner/ Yuan/ Zuo
2	2:05 - 2:25	B Doebelin/ Kasper/ Liedtke	C Maher/ Renehan/ Schmid	D O'Brien/ Tang/ Wilkerson	E Orr/ Xie/ Winkelmann	F Chambers/ Chiaremell/ Fontanilla	G Hoang/ McAllister/ Zimmermann	H Miller/ Pradhan/ Quartara	I Norman/ Teitelbaum/ Van Swearingen	J Rittiner/ Yuan/ Zuo	A Zhang/ Chia/ Fowler	A Zhang/ Chia/ Fowler
3	2:25 - 2:45	C Maher/ Renehan/ Schmid	D O'Brien/ Tang/ Wilkerson	E Orr/ Xie/ Winkelmann	F Chambers/ Chiaremell/ Fontanilla	G Hoang/ McAllister/ Zimmermann	H Miller/ Pradhan/ Quartara	I Norman/ Teitelbaum/ Van Swearingen	J Rittiner/ Yuan/ Zuo	A Zhang/ Chia/ Fowler	B Doebelin/ Kasper/ Liedtke	B Doebelin/ Kasper/ Liedtke
2:45 - 3:00 Break												
4	3:00 - 3:20	D O'Brien/ Tang/ Wilkerson	E Orr/ Xie/ Winkelmann	F Chambers/ Chiaremell/ Fontanilla	G Hoang/ McAllister/ Zimmermann	H Miller/ Pradhan/ Quartara	I Norman/ Teitelbaum/ Van Swearingen	J Rittiner/ Yuan/ Zuo	A Zhang/ Chia/ Fowler	B Doebelin/ Kasper/ Liedtke	C Maher/ Renehan/ Schmid	C Maher/ Renehan/ Schmid
5	3:20 - 3:40	E Orr/ Xie/ Winkelmann	F Chambers/ Chiaremell/ Fontanilla	G Hoang/ McAllister/ Zimmermann	H Miller/ Pradhan/ Quartara	I Norman/ Teitelbaum/ Van Swearingen	J Rittiner/ Yuan/ Zuo	A Zhang/ Chia/ Fowler	B Doebelin/ Kasper/ Liedtke	C Maher/ Renehan/ Schmid	D O'Brien/ Tang/ Wilkerson	D O'Brien/ Tang/ Wilkerson
6	3:40 - 4:00	F Chambers/ Chiaremell/ Fontanilla	G Hoang/ McAllister/ Zimmermann	H Miller/ Pradhan/ Quartara	I Norman/ Teitelbaum/ Van Swearingen	J Rittiner/ Yuan/ Zuo	A Zhang/ Chia/ Fowler	B Doebelin/ Kasper/ Liedtke	C Maher/ Renehan/ Schmid	D O'Brien/ Tang/ Wilkerson	E Orr/ Xie/ Winkelmann	E Orr/ Xie/ Winkelmann

Round Robin Chart 2015

Round Robin	Time	Mentor 1: Auld	Mentor 2: Barrow	Mentor 3: Enna	Mentor 4: Marsh	Mentor 5: Merchant	Mentor 6: Trela	Mentor 7: Wolfe	Mentor 8: Silberg	Mentor 9: Glicksman/ Scheidt	Mentor 10: Rogawski/ Slusher
Friday 2/20/2015											
7	10:00 - 10:20	G Hoang/ McAllister/ Zimmermann	H Miller/ Pradhan/ Quartara	I Norman/ Teitelbaum/ Van Swearingen	J Rittiner/ Yuan/ Zuo	A Zhang/ Chia/ Fowler	B Doebelin/ Kasper/ Liedtke	C Maher/ Renehan/ Schmid	D O'Brien/ Tang/ Wilkerson	E Orr/ Xie/ Winkelmann	F Chambers/ Chiaremell/ Fontanilla
8	10:20 - 10:40	H Miller/ Pradhan/ Quartara	I Norman/ Teitelbaum/ Van Swearingen	J Rittiner/ Yuan/ Zuo	A Zhang/ Chia/ Fowler	B Doebelin/ Kasper/ Liedtke	C Maher/ Renehan/ Schmid	D O'Brien/ Tang/ Wilkerson	E Orr/ Xie/ Winkelmann	F Chambers/ Chiaremell/ Fontanilla	G Hoang/ McAllister/ Zimmermann
9	10:40 - 11:00	I Norman/ Teitelbaum/ Van Swearingen	J Rittiner/ Yuan/ Zuo	A Zhang/ Chia/ Fowler	B Doebelin/ Kasper/ Liedtke	C Maher/ Renehan/ Schmid	D O'Brien/ Tang/ Wilkerson	E Orr/ Xie/ Winkelmann	F Chambers/ Chiaremell/ Fontanilla	G Hoang/ McAllister/ Zimmermann	H Miller/ Pradhan/ Quartara
Break											
10	11:15 - 11:35	J Rittiner/ Yuan/ Zuo	A Zhang/ Chia/ Fowler	B Doebelin/ Kasper/ Liedtke	C Maher/ Renehan/ Schmid	D O'Brien/ Tang/ Wilkerson	E Orr/ Xie/ Winkelmann	F Chambers/ Chiaremell/ Fontanilla	G Hoang/ McAllister/ Zimmermann	H Miller/ Pradhan/ Quartara	I Norman/ Teitelbaum/ Van Swearingen
11	11:35 - 11:55	A Zhang/ Chia/ Fowler	B Doebelin/ Kasper/ Liedtke	C Maher/ Renehan/ Schmid	D O'Brien/ Tang/ Wilkerson	E Orr/ Xie/ Winkelmann	F Chambers/ Chiaremell/ Fontanilla	G Hoang/ McAllister/ Zimmermann	H Miller/ Pradhan/ Quartara	I Norman/ Teitelbaum/ Van Swearingen	J Rittiner/ Yuan/ Zuo
12	11:55 - 12:15	B Doebelin/ Kasper/ Liedtke	C Maher/ Renehan/ Schmid	D O'Brien/ Tang/ Wilkerson	E Orr/ Xie/ Winkelmann	F Chambers/ Chiaremell/ Fontanilla	G Hoang/ McAllister/ Zimmermann	H Miller/ Pradhan/ Quartara	I Norman/ Teitelbaum/ Van Swearingen	J Rittiner/ Yuan/ Zuo	A Zhang/ Chia/ Fowler

