

SIM Metrology School

FINAL PROGRAM

TIMETABLE	10/28/2013	10/29/2013	10/30/2013	10/31/2013	11/01/2013										
8:30AM – 9:00 AM	Intro/Welcome Willie May, NIST	Mass/Density Force/Torque Francisco Garcia CESMEC	Statistics and Uncertainty Antonio Possolo NIST	Electrical Dave Inglis NRC	Legal Metrology Carol Hockert NIST										
9:00AM - 9:30AM	International Metrology Jim Olthoff NIST		Metrology Challenges of Climate Science James Whetstone NIST	Pressure Doug Olson NIST	Chemistry David Duewer Katrice Lippa NIST										
9:30AM – 9:45AM															
9:45AM - 10:00AM	BREAK														
10:00AM - 10:30AM	Temperature Edgar Mendez CENAM		BREAK	BREAK	BREAK	BREAK									
10:30AM – 11:00AM															
11:00AM – 11:30AM	Volume/Flow Roberto Arias CENAM	Dimensional Ted Doiron NIST	Time and Frequency Raul Solis CENAMEP	Photometry Yoshi Ohno NIST	Quality Gabriela de la Guardia CENAMEP										
11:30AM – 12:00PM															
12:00PM - 1:00PM	LUNCH														
1:00PM – 1:30PM	T	T	V	V	D	D	M	M	Site Visit	E	E	Ph	P	Bio-metrology Marc Salit NIST	
1:30PM – 2:00PM														P	Ph
2:00PM – 2:30PM												BREAK			
2:30PM – 3:00PM												BREAK		BREAK	
3:00PM – 3:30PM	BREAK		BREAK		BREAK		BREAK		BREAK		BREAK				
3:30PM – 4:00PM	V	V	T	T	M	M	D	D	Site Visit	P	Ph	E	E	Graduation	
4:00PM – 4:30PM															Ph
4:30PM – 5:00PM												BREAK			
5:00PM - 5:30PM												BREAK			

T – Temperature (G. Strouse, 221/A242) D – Dimensional (T. Doiron) M – Mass (G. Harris, 101/B11)

[V – Volume \(J. Wright, 230/105\)](#)

E – Electrical (J. FitzPatrick, 218/E020)

Ph – Photometry (M. Nadal, 22/B317)

P – Pressure (Doug Olson, 220/B39)