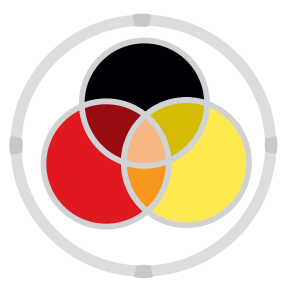
2015 SACNAS National Conference: The Diversity in STEM Conference



Science • Culture • Community

Gaylord National Resort & Convention Center Washington DC • October 29-31, 2015

Thank You to Our Sponsors

Conference Grant Funders



National Institute of General Medical Sciences, National Institutes of Health



Platinum Sponsors







Gold Sponsor



Silver Sponsor



Bronze Sponsors











Media Sponsors



NewScientist Jobs



THURSDAY, OCTOBER 29		
6:30 AM - 7:00 AM	Field Trip Breakfast	Bus Loading Zone
7:00 AM - 12:15 PM	Field Trips	Bus Loading Zone
7:00 AM - 8:00 PM	Registration and Information Booth Open	Pre-Function Area
7:00 AM - 8:00 PM	Cyber Café, sponsored by the Central Intelligence Agency	Pre-Function Area
8:00 AM - 11:45 AM	Judges Packet Pick-Up & Info Booth	Outside Prince George Hall A-C
8:00 AM - 8:00 PM	Indigenous Marketplace	Pre-Function Area
8:00 AM - 8:00 PM	Native American Gathering Room	Chesapeake 5-6
8:30 AM - 12:00 PM	Modern Math Workshop	National Harbor 2
8:30 AM - 10:00 AM	LEADERSHIP DEVELOPMENT & SCIENTIFIC SYMPOSIA SESSIONS	
	Leading Change	Chesapeake 12
	Looking at Eagles from Biological, Cultural, and Conservation Perspectives	Maryland 1-2
8:30 AM - 10:00 AM	PROFESSIONAL DEVELOR	PMENT SESSIONS
	A Writing Group Strategy for Scientists	Chesapeake 1
	Entrepreneurship Essentials: From Academia to Creating Your Own Company	Chesapeake 8
	Get Ready for Your PhD! Strategies to Successfully Prepare for the PhD and Explore PhD Careers	Annapolis 1 - 2
	Getting a Foot in the Door, Resume/CV and Pre-Screening Interview Workshop	National Harbor 7
	Let's do the Math! Science of Mathematics, sponsored by the National Security Agency	National Harbor 4

8:30 AM - 10:00 AM PROFESSIONAL DEVELOPMENT SESSIONS, CONT.		
	Looking Ahead: NIH Grant Programs for Postdocs and Faculty	National Harbor 12
	Managing a Scientific Career and a Rewarding Family Life	Chesapeake 3
	MD-PhD, Is It Right for Me?	National Harbor 10
	Mentoring – Exploring What Works Among Underrepresented Students	Chesapeake 2
	Navigating NSF	Baltimore 3-4
	Practice Open Science/Publishing for a Modern Research Career	National Harbor 6
	Presentation Skills for Undergraduate and Graduate Students – from Beginner to Advanced	National Harbor 5
	Research Internships for Community College Students: Why They Matter and How to Maximize the Experience	Chesapeake 11
	Social Media for Personal Branding and Career Advancement	Baltimore 1-2
	STEM Careers in Energy, sponsored by the U.S. Department of Energy	Chesapeake 7
	Study Methods and Scheduling: Preparing for the GRE	National Harbor 11
	Tips for Early Success in a New Mentor-Mentee Relationship: Expectations, Communication, and Working Toward Independence	National Harbor 13
	Uncover the Secrets of Finding and Applying for Jobs in the Federal Government and at HHS	National Harbor 3

THURSDAY, OCTOBER 29 Continued

8:30 AM - 10:00 AM PROFESSIONAL DEVELOPMENT SESSIONS, CONT.		
	Understanding the Diverse DoD & IC Science, Technology, Engineering, & Mathematics Professional & Career Requirements	Chesapeake 4
	Which Type of Academic Career Fits Me?	Chesapeake 10
	Women Succeeding in STEM from Undergrad through Professional Careers	Annapolis 3-4
9:00 AM - 5:00 PM	Exhibitor Registration	Outside Prince George Hall A-C
9:00 AM - 12:00 PM	Exhibit Hall Move-In & Networking Brunch	Prince George Hall A-C
9:00 AM - 12:00 PM	Student Presenters Peer-to-Peer Mentoring Sessions	Outside Prince George Hall A-C
10:15 AM - 11:45 AM	LEADERSHIP DEVELOP	MENT SESSIONS
	Building Reputation: Linking Emotional Intelligence to Leadership Presence	Chesapeake 4
	Creating and Implementing a Chapter Development Plan	Chesapeake 8
	Equity through Inclusion: Increasing the Potential for Minority Success in Majority Setting	Chesapeake 9
	Managing Diversity Flashpoints	Chesapeake 7
	Understanding Conflict: Leadership Capabilities	Chesapeake 12
10:15 AM - 11:45 AM	SCIENTIFIC SYMPOSIA S	SESSIONS
	Abstract Algebra Research Topics for Undergraduates	National Harbor 11
	Antarctica, the Coldest, Windiest, Driest, and Highest Continent in the World	Annapolis 1-2
	Building Interdisciplinary Collaboration and Diversity in the STEM Workforce: California State University Projects	Baltimore 1-2



10:15 AM - 11:45 AM	SCIENTIFIC SYMPOSIA S	SESSIONS, CONT.
	Chemistry to the Rescue: Creating Sustainable Processes	National Harbor 13
	Climate Change and the Cycle of Life: Shifting Sands, Seasons, Species, and Ecosystem Services	National Harbor 7
	Designer Proteins for Treating Diabetes Mellitus Explained in 3-Dimensions	Baltimore 3-4
	Diversity and Collaboration in Fisheries Management and Policy	Chesapeake 11
	Frontiers in Biophysical Research	National Harbor 3
	Human Disease: A Perspective from Developmental Biologists	National Harbor 12
	Measuring Mathematical Knowledge and Instruction: A Sampling of Assessment Frameworks, Tools, Methods, and Results	Chesapeake 2
	Minority Women in Mathematical Biology	National Harbor 6
	Novel Microscopy Techniques for the Study of Biological Systems	National Harbor 5
	The Big-Data Revolution in Astrophysics	National Harbor 4
	The Constituents of Matter, Particle, and Nuclear Physics	Chesapeake 3
	The Diversity of Physics Education Research: Applications and Adaptations in the Teaching and Learning Process	Chesapeake 10
	The Next Generation of Wearable Sensing	Chesapeake 1

10:15 AM - 11:45 AM	SCIENTIFIC SYMPOSIA S	SESSIONS, CONT.
	Traveling through Time and Space at 17,000 Miles per Hour - Landsat 8	National Harbor 10
10:35 AM - 12:25 PM	Native American Welcome	Woodrow Wilson B
12:15 AM - 12:30 PM	Poster Presentation Set-Up	Prince George Hall A-C
12:00 PM - 12:30 PM	Welcome Ceremony Doors Open	Potomac
12:30 PM - 1:45 PM	* Welcome Ceremony, Luncheon & Keynote Address: Clifton Poodry, PhD – Senior Fellow Science Education, Howard Hughes Medical Insitute	Potomac
2:00 PM - 5:00 PM	Exhibit Hall & Exhibit Hall Stage	Prince George Hall A-C
2:00 PM - 4:00 PM	Undergraduate & Graduate Poster Session 1	Prince George Hall A-C
4:15 PM - 5:45 PM	Graduate Student Oral Pres	sentations
	Applied Mathematics	Chesapeake 7
	Astronomy, Physics I	Chesapeake 1
	Biochemistry/Biophysics, Chemistry I	Chesapeake 3
	Bioengineering/Biomedical Engineering	Chesapeake 9
	Cell/Molecular Biology I	National Harbor 2
	Cell/Molecular Biology II	National Harbor 3
	Cell/Molecular Biology III	National Harbor 4
	Chemistry II	Chesapeake 4
	Developmental Biology, Cancer Biology, Microbiology	Annapolis 3-4
	Ecology/Evolution I	Chesapeake 12
	Ecology/Evolution II	Annapolis 1-2
	Education, Educational Psychology, Other Agricultural Science	Baltimore 1-2

^{*} Meal service concludes 30 minutes after the program begins

4:15 PM - 5:45 PM	Graduate Student Oral Pres	sentations, Cont.
	Electrical/Electronics Engineering, Mechanical Engineering, Engineering Sciences	Chesapeake 10
	Environmental Science, Marine Science	National Harbor 12
	General Mathematics, Statistics	Chesapeake 8
	Genetics	National Harbor 11
	Industrial Engineering, Materials Engineering, Other Engineering	Chesapeake 11
	Microbiology I	National Harbor 5
	Microbiology II	National Harbor 6
	Neuroscience	National Harbor 7
	Other Biological Sciences	National Harbor 10
	Physics II	Chesapeake 2
	Public Health, Clinical Psychology	National Harbor 13
5:00 PM – 6:30 PM	The NSA Experience Room	Maryland A
5:45 PM - 6:30 PM	SACNAS VIP Leadership Reception	Potomac Foyer
6:15 PM - 6:45 PM	Dinner Plenary Doors Open	Potomac
6:45 PM - 8:00 PM	* Dinner Plenary & Keynote Address: Ernest Moniz, PhD – U.S. Secretary of Energy	Potomac
8:15 PM - 9:45 PM	Chapter Reception, sponsored by the National Security Agency	Maryland C
8:15 PM - 9:45 PM	Native Community Reception, sponsored by the Department of the Interior	Woodrow Wilson B-C
8:15 PM - 9:45 PM	Out and up: Building a LGBTQA Network with Pride	Maryland 1-2
	FRIDAY, OCTOBER 30	
7:00 AM - 6:00 PM	Registration and Information Booth Open	Pre-Function Area

Meal service concludes 30 minutes after the program begins

7:00 AM - 5:00 PM	Exhibitor Registration	Outside Prince George Hall A-C
7:00 AM - 6:00 PM	Cyber Café, sponsored by the Central Intelligence Agency	Pre-Function Area
7:00 AM - 9:30 AM	Judges Packet Pick-Up & Info Booth	Outside Prince George Hall A-C
7:45 AM - 8:00 AM	Poster Presentation Set-Up	Prince George Hall A-C
8:00 AM - 6:00 PM	Indigenous Marketplace	Pre-Function Area
8:00 AM - 10:00 AM	* Exhibit Hall & Exhibit Hall Stage (Early Bird Student Breakfast)	Prince George Hall A-C
8:00 AM - 10:00 AM	Undergraduate & Graduate Poster Session 2	Prince George Hall A-C
8:00 AM - 8:00 PM	Native American Gathering Room Open	Chesapeake 5-6
10:00 AM - 11:30 AM	Conversations with Scien National Geospatial-Intell	
	Animal Sciences, Zoology/ Entomology, General Biology & Other Biological Sciences	Woodrow Wilson C
	Applied Mathematics, General Mathematics, Operations Research	Maryland C
	Atmospheric Sciences/ Meteorology, Earth Sciences, Geology, Other Physical Sciences	National Harbor 12-13
	Biochemistry/Biophysics	National Harbor 3
	Botany/Forestry/Plant Sciences/ Other Agricultural Sciences	Baltimore 3-4
	Cell/Molecular Biology, Neuroscience, and Microbiology	Maryland A
	Chemistry (Except Biochemistry)	National Harbor 2
	Computer/Information Sciences	Maryland 1-3
	Discipline-Based Education Research and Traditional Knowledge	National Harbor 7
	Ecology and Evolution	National Harbor 10
* First Come First Serve		

^{*} First Come, First Serve.

10:00 AM - 11:30 AM	Conversations with Scien	
	Engineering	Baltimore 1-2
	Environmental Science/Studies, Marine Sciences, Oceanography, and Ocean Engineering	National Harbor 11
	Food Sciences/Technology and Nutrition Sciences	Chesapeake 2-3
	Genetics	Chesapeake 7-9
	Health	Annapolis 1-4
	Industry	Woodrow Wilson B
	Pharmacology, Physiology/ Pathology	Chesapeake 10-12
	Physics and Astronomy/ Astrophysics	National Harbor 5
	Psychology and Social Sciences	National Harbor 6
	Statistics	National Harbor 4
11:30 AM - 12:00 PM	Lunch Plenary Doors Open	Potomac
12:00 PM - 1:15 PM	* Lunch Plenary Session: Women in STEM Panel • Romelia H. Flores – Distinguished Engineer & Master Inventor, IBM Global Solutions Center • Deborah Frincke, PhD – Director of Research, National Security Agency/Central Security Service • Mary Jo Ondrechen, PhD (Mohawk) – Chair Emeritus, AISES Board of Directors	Potomac
	Professor of Chemistry and Chemical Biology, Northern University • Moderator: Talithia Williams, PhD – Associate Professor of Mathmatics, Harvey Mudd College	

^{*} Meal service concludes 30 minutes after the program begins

1:30 PM - 3:00 PM F	PROFESSIONAL DEVELOPMEN	T SESSIONS
	An Act of Translation: Transferring Your Research Skills into Something Meaningful to Society	Chesapeake 8
	An Intro to Drug Discovery & Development and the Skillsets Involved	Chesapeake 2
	Creating a More Inclusive and Diverse Environment in Academia	Chesapeake 3
	Delivering Science: Effective Communication Skills to Become a Successful Scientist	Chesapeake 11
	Engaging Your Community in Your Science	Chesapeake 7
	Expanding Diversity As a Broader Impact of Your Research	Chesapeake 1
	Funding Opportunities for Research and Education from the National Science Foundation	National Harbor 10
	Geoscience Careers: Academic, Industry, Government, and Non -Profit Opportunities	Chesapeake 9
	Insights into the NIH Peer Review System for Early Career Scientists	National Harbor 5
	It Takes a Pueblo: How to Develop a Network of Mentors to Get You through Grad School and Beyond	National Harbor 12
	Making the Short List — Crushing the Interview: Securing Your First Faculty Position	National Harbor 7
	Moving NSA Technology to the Marketplace, sponsored by the National Security Agency	National Harbor 4
	Navigating Your Career for Success at the NSF Career Award	Baltimore 3-4

1:30 PM - 3:00 PM PI	ROFESSIONAL DEVELOPMENT	T SESSIONS, CONT.
	NIH-Supported Training Opportunities for Graduate Students	National Harbor 3
	Pick Your Poison! Careers in Toxicology	Chesapeake 10
	Postdoc Fundamentals: Selecting a Training Experience to Match Your Career Goals	National Harbor 6
	Summer Internship Opportunities Supported by the Federal Government	Baltimore 1-2
	The Secret Lives of Academics: How to Prepare for the Jobs You Will be Asked to Do but Nobody Talks About	Chesapeake 12
	Tips to Becoming an Effective Research Mentor Across Career Stages	Chesapeake 4
	USGS Mendenhall Research Fellowship Program-Preparation and Submittal for the Postdoc Opportunity of a Lifetime	National Harbor 13
	Voices from the Field - Successful Scholarship and Fellowship Recipients Describe Their Experiences Applying for and Securing Funding	National Harbor 11
1:30 PM - 5:00 PM	Exhibit Hall Open	Prince George Hall A-C
1:30 PM - 3:30 PM	Family Engagement in STEM, sponsored by the Natinoal Security Agency	Prince George Hall A-C
3:15 PM - 4:45 PM	SCIENTIFIC SYMPOSIA SESSIONS	
	Algebra: Much More Than Arithmetic	National Harbor 11
	Arms Control Verification Careers	Chesapeake 3

3:15 PM - 4:45 PM	SCIENTIFIC SYMPOSIA SE	SSIONS, CONT.
	Computational Topology and Topological Data Analysis	Baltimore 3-4
	Connecting Tribal Colleges and Tribal Communities for Climate Change Adaptation	Chesapeake 8
	Exciting Minds: Non-Model Organisms and Neuroscience	National Harbor 3
	Finding Cancer's Achilles Heel	National Harbor 6
	Genomic Discovery, Collaboration, and Translation Using Electronic Health Records	National Harbor 12
	Hózhó, Choices, and Science Impacts for Seven Generations	Chesapeake 1
	Identity, Academia, and Community: Research and Implications for Broadening Participation in STEM	Chesapeake 4
	Interdisciplinary Collaborative Research in Plant Biology to the Rescue: Addressing Problems Facing Humanity	National Harbor 4
	Life in the Fire and the Rumble – Earthquake, Volcano, Wildfire, Drought, and Landslide Hazards	Baltimore 1-2
	Materials Physics and Engineering: New Concepts for New or Improved Applications	Chesapeake 7
	Mathematicians Rock!	National Harbor 5
	NSF MRSECs: Increasing Diversity in Materials Science through Team-Based Interdisciplinary Research	National Harbor 7
	Science Cafe-the Unknown Universe	National Harbor 10
	Watching Water: Using Data to Monitor, Model, and Research Earth Systems	Chesapeake 2

3:15 PM - 4:45 PM	SCIENTIFIC SYMPOSIA SESSIONS, CONT.	
	What Do We Know about Electronic Cigarettes (e-cigarettes)? Their Use, Perception, and Risks Among Hispanics and Native Americans	National Harbor 13
3:15 PM - 4:45 PM	LEADERSHIP DEVELOPMEN	T SESSIONS
	Building a Minority Scientist Network: Graduate Students from NYC-Mgsn Provide a Roadmap for Creating a Vibrant Regional Network for Scientific Discussion and Mentoring	Chesapeake 10
	Cena y Ciencias: Establishing Effective Collaborations to Develop a Successful Outreach Program	Chesapeake 12
	How to Create and Maintain Professional and Student SACNAS Chapters: Experiences from the NIH SACNAS Chapter	Chesapeake 11
	Negotiating Collaborations - Successful Collaborations Are Made Not Born	Chesapeake 9
5:00 PM - 6:20 PM	Judges Tally	Annapolis 1-4
5:00 PM - 7:45 PM	Exhibit Hall Move Out	Prince George Hall A-C
5:00 PM - 6:15 PM	Featured Speakers: • Sandra Begay-Campbell, MS – Principal Member of the Technical Staff, Sandia National Laboratories • Ernest Felix – Global Diversity & Inclusion Manager, Intel • Sally Jewell – Fireside Chat with U.S. Secretary of the Interior	Maryland A-D
6:15 PM - 6:45 PM	Dinner Plenary Doors Open	Potomac

6:45 PM - 8:15 PM	* Dinner Plenary & Keynote Address: Monica Basco, PhD – Assistant Director, Neuroscience, Mental Health, and Broadening Participation, Office of Science & Technology Policy, White House	Potomac		
8:45 PM - 10:30 PM	23rd Annual Pow Wow & Social Gathering	Maryland		
8:45 PM - 10:30 PM	Indigenous Marketplace	Maryland		
SATURDAY, OCTOBER 31				
8:00 AM - 2:00 PM	Registration & Information Booth Open	Maryland		
8:00 AM - 2:00 PM	Cyber Café, sponsored by the Central Intellifence Agency	Pre Function Area		
8:00 AM - 8:00 PM	Native American Gathering Room	Chesapeake 5-6		
8:30 AM - 10:30 AM	(Postdoc & Professional Only) Brunch with the Intelligence Community: The National Security Agency, National Geospatial-Intelligence Agency & Central Intelligence Agency	Woodrow Wilson B		
8:30 AM - 10:30 AM	(Postdoc & Professional Only) Brunch with the Department of Energy & National Labs	Woodrow Wilson C		
8:30 AM - 10:30 AM	(Postdoc & Professional Only) Brunch with the National Institutes of Health	Woodrow Wilson D		
9:00 AM - 10:30 AM	(Undergraduate and Graduate Students Only) Insights to Success: Real-Life Adventures of SACNAS Scientists, sponsored by the University of Maryland, College of Computer, Mathematical, and Natural Sciences	Potomac		
10:45 AM - 12:15 PM PROFESSIONAL DEVELOPMENT SESSIONS				
	A Great Interview: How to be Your Best at the Graduate School Interview	National Harbor 7		

^{*} Meal service concludes 30 minutes after the program begins

10:45 AM - 12:15 PM	PROFESSIONAL DEVELOPMENT SESSIONS, CONT.		
	Academic Faculty Jobs for Teaching-Intensive Careers	National Harbor 6	
	Cybersecurity: NSA & the Science of Security (SoS), sponsored by the National Security Agency	National Harbor 4	
	Graduate and Postdoctoral Training Opportunities at the NIH	National Harbor 3	
	Linking Science and Policy to Diversify Innovation in STEM	National Harbor 11	
	Sources of Resources: Advice and Tips for Securing Academic Funding	National Harbor 2	
	The NIH Undergraduate Scholarship Program and PostBac Opportunities at the NIH and in NIH-Supported Programs	National Harbor 12	
	Tips to Expand Your Network: How to Identify Advisors, Mentors, and Sponsors for a Successful Career	National Harbor 5	
	Working in Industry: A Career Choice Not an Alternative Career	National Harbor 10	
	Writing Successful STEM Proposals: A Guide to Two National Science Foundation Programs	National Harbor 13	
10:45 AM - 12:15 PM	10:45 AM - 12:15 PM SCIENTIFIC SYMPOSIA SESSIONS		
	Applications of Optics and Computer Vision Solutions to Engineering and Scientific Problems – How Do We Integrate Multidisciplinary Knowledge and Skills	Chesapeake 8	
	Chicanos and Native Americans in the Mathematical Sciences	Chesapeake 1	
	Exploring Topics in Evolution and Ecology	Chesapeake 4	
		Academic Faculty Jobs for Teaching-Intensive Careers Cybersecurity: NSA & the Science of Security (SoS), sponsored by the National Security Agency Graduate and Postdoctoral Training Opportunities at the NIH Linking Science and Policy to Diversify Innovation in STEM Sources of Resources: Advice and Tips for Securing Academic Funding The NIH Undergraduate Scholarship Program and PostBac Opportunities at the NIH and in NIH-Supported Programs Tips to Expand Your Network: How to Identify Advisors, Mentors, and Sponsors for a Successful Career Working in Industry: A Career Choice Not an Alternative Career Writing Successful STEM Proposals: A Guide to Two National Science Foundation Programs 10:45 AM - 12:15 PM SCIENTIFIC SYMPOSIA S Applications of Optics and Computer Vision Solutions to Engineering and Scientific Problems – How Do We Integrate Multidisciplinary Knowledge and Skills Chicanos and Native Americans in the Mathematical Sciences Exploring Topics in Evolution	

10:45 AM - 12:15 PM SCIENTIFIC SYMPOSIA SESSIONS, CONT.				
	Heliophysics: The Science of Space Weather	Chesapeake 7		
	Multi-Stakeholder Approaches to Addiction Treatment in an Alaska Native Health System	Chesapeake 12		
	Natural Hazards – the Power of Places – Our Ancestors Warned Us	Chesapeake 3		
	Statistics in Action: A Showcase of Interdisciplinary Research and Innovation in the Era of Data Deluge	Chesapeake 9		
	Striving to Understand Asthma and Reduce Disparities	Chesapeake 11		
	Transdisciplinary Applications of Glycoscience Research in Evolution, Medicine, and Biotechnology	Chesapeake 2		
	Uranium in the Environment- Deposits, Characteristics, and Impacts	Chesapeake 10		
12:30 PM - 1:45 PM	Featured Speakers	Maryland A-D		
	Jennifer S. Martinez, PhD – Scientist, Center for Integrated Nanotechnologies, Los National Laboratory			
	Deborah A. Santiago – Chief Operating Officer and Vice President for Policy, Excelencia in Education			
	David Burgess, PhD (Cherokee) – National Research Mentorig Network Lead Pl. Professor of Biology, Boston College			
	Rush Holt, PhD – Chief Executive Officer, American Association for the Advancement of Science			

1:45 PM - 2:15 PM	Lunch Plenary Doors Open	Potomac
2:15 PM - 4:15 PM	* Lunch Plenary Awards Ceremony & Keynote Address: Jon R. Lorsch, PhD – Director, National Institute of General Medical Sciences	Potomac
6:00 PM - 8:00 PM	Movie Night	Woodrow Wilson B-D
8:00 PM - 11:00 PM	SACNAS Dance-¡Pachanga!	Maryland A-D

^{*} Meal service concludes 30 minutes after the program begins

Get CONNECTED!

2015sacnas.org



SACNAS conference program app

Download the SACNAS app in the App Store or Google Play. The SACNAS app is your portal to the SACNAS National Conference and features a detailed agenda, exhibitor listings, speaker biographies, and more!



Wifi access

network: SACNAS2015 password: SACNAS2015



Facebook

facebook.com/SACNAS

"Like" our official Facebook page, comment on our posts, and share your own experiences from the 2015 SACNAS National Conference by using #SACNAS 2015



LinkedIn

linkedin.com/company/sacnas

Include SACNAS in your professional network on LinkedIn and receive the latest updates about our community.

Members can also engage with other professionals in our SACNAS LinkedIn group at www.linkedin.com/groups?gid=81952



Twitter

twitter.com/sacnas
Follow @sacnas on Twitter and get real-time tweets about #SACNAS2015



YouTube

youtube.com/sacnasvideo

Subscribe to our YouTube channel and watch videos by and about SACNISTAs!



Instagram

instagram.com/sacnas

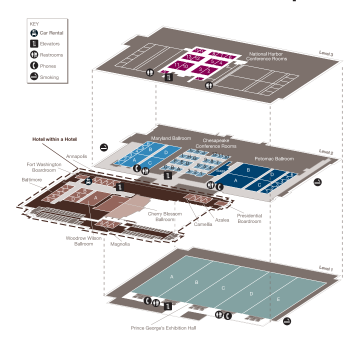
Check out the best of SACNAS photos and share your own using #SACNAS2015 on your instagram posts.







Convention Center Map



2016 SACNAS LONG BEACH, CA OCTOBER 13-15, 2016

