	Thursday, January 3rd - Conference Breakout Sessions					
Tracks	Today's Tech	Industry Voice	Best Practices	Jobs! Jobs! Jobs!	Cyber Security	WORKSHOPS
Time	Room: Kistler	Room: Silver Oak/Jordan	Room: Cakebread	Room: Beringer	Room: Caymus	Room: Opus One
7:45 – 8:30	Breakfast - Silver Oak/Jordan					
		WELCOME ADDRESS: Greg Prynn, Senior Director, Corporate Affairs, Cisco Systems, Inc.				
8:30 – 10:20	KEYNOTE: Josh Davies, Chief Executive Officer, The Center for Work Ethic Development  KEYNOTE: Peter Coffee, VP for Strategic Research at Salesforce					
10:30 - 11:20	"Free OpenStack Cloud Computing Labs for your Cloud courses" – Ronald Sharman and Carter Burns, Trident Technical College	"You've been asked to lead an Al initiative: now what?" — Peter Coffee, Salesforce	"Packet Tracer Activity Wizard" – Robert Samson, WASTC and Mesa Community College	"There's a Pathway for That! Getting on Track with the CompTIA Career Pathway" – Stephen Schneiter, CompTIA	"Cybersecurity Industry Organization Panel" – Luis Chanu, Lan Jenson, Steve Linthicum, Cyber Professional Organizations	WORKSHOP: "Binary Exploits and Assembly Code" – Sam Bowne, CCSF
11:30 – 12:20	"Regional Program Strategies for Cloud Computing Programs using AWS" — Salomon Davila, California Cloud Workforce	"Building Bridges Between Industry and Community Colleges" – Panel, Google, Coursera, JFF, LPC	"Cisco Network Academy Updates" – Echo Rantanen, Cisco	"Updating National IT Industry Skill Standards and How Faculty and Employers Can Get Involved" – Ann Beheler and Mark Dempsey, CTC	"Governance, Risk, & Compliance" — Daniel Gilbert- Valencia, Office of Information Security, California Department of Technology	
12:30 – 1:20	Lunch - Silver Oak/Jordan					
1:30 – 2:20	<b>"IoT Security"</b> – Echo Rantanen, Cisco	"AWS Academy Program Introduction & Overview" — Angel Duncan, Amazon Web Service	"CCC TechConnect Services: How to Enhance Online Classrooms" – Evic Oropilla and Donna Gustafson, CCC TechConnect	"Six Ways to Maximize Your Program's Relationship with Business and Industry" – Mark Dempsey and Ann Beheler, CTC	"PACE (Pathway to Advancement in Cybersecurity Education)" – Ben Izadi, Cypress College Team	WORKSHOP: "Introduction to Model Driven Programmability" – Adrian Iliesiu, Cisco DevNet
2:30 – 3:20	"Cloud Computing Curriculum in Partnership with AWS Educate" – Dr. Howard Stahl, Santa Monica College; Mike Berman, AWS Educate	"NDG NETLAB+ and NDG Online Lab as a Service" – Jason Zeller, NDG	"Guided Pathways: Regional Learning and Resources" – Maeve Katherine Bergman, California Community College Chancellor's Office	"Cisco Networking Academy Talent Bridge Program" – Trent Dorroh, Cisco Talent Bridge	"Developing an Effective Dual-enrollment Cybersecurity Course" – Ben Izadi, Cypress College Team	
3:30 – 4:20	"What the heck is Esports (and why I need to find out)" – Deborah Lemon, Ohlone College	"Red Hat Academy: Your Future Is All Cloud & Red Hat Sits at the Core" – Tricia Turlington, Red Hat Business Development	"Classroom Strategies for Teaching Employability Skills" – Susan Randall, Cleveland Community College	"Registered Apprenticeship: A Pathway to Tech Careers" — Matt Austin, WTIA Workforce Institute / Apprenti	"NSF ATE - AS in Digital Forensics & Incident Response" – Tobi West, Coastline Community College	WORKSHOP: "NDG Linux, Cyber, Virtualization Courses and Labs" – Jason Zeller, NDG
4:30 – 5:20	"Gamification, Al and the Cyber Workforce Gap" – Daniel Manson, CalPoly Pomona; Brad Wolfenden, Circadence Corporation	"Build Your Virtualization Expertise and Teach Emerging Technology Skills" – Susan Coefield, VMware, Inc.	"How Innovative Programs Can Allow Students Opportunities to Continue Past the AAS" – Ann Beheler, Suzanne Ames, David Keathly, and Mark Dempsey, CTC	"Coastline's Cybersecurity Apprenticeship Program" – Tobi West and Dr. Nancy Jones, Coastline	"Driving Impact Tomorrow Through Cybersecurity Education Today!" – Henry Danielson, Coast USD/ CCIC/ CAL POLY SLO	
5:30 - 8:30	Networking Reception at Crowne Plaza San Jose/Silicon Valley					Continued on Reverse



























