Schedule of the Saturday Concurrent Sessions

Provided presentations can be found below.

Room/Session	Session 1 9:00 am - 10:00 am	Session 2 10:30 am - 11:30 am	Session 3 2:30 pm - 3:30 pm	Session 4 4:00 pm - 5:00 pm
Regency I AB705, AB705, & Advocacy	Improving Math Student Success in the New Learning Environment: A Discussion on AB705 and AB1705 Wendy Brill-Wynkoop, Evan Hawkins, Ellen Cesaretti-Monroy FACCC, FACCC, (Senior Consultant) Assembly Committee on Higher Education Presider:	How Can We Meet the Requirements of AB 1705 (and 705) Without Compromising Student Learning and Achievement? Dustin Bill Acres, Ian Onizuka Porterville College Presider:	Mathematicians as Data Leaders Advocating for Long- Term Student Success Erik Reese, Ginni May Moorpark College, Sacramento City College, ASCCC affiliates Presider:	No Session Closing Ceremony - Regency Main Ballroom
Regency II Pedagogy	A Few Good Examples: For Introductory Statistics James Sullivan Sierra Colleg Presider:	Sustainability Problems Sarah Jones Santa Rosa Junior College Presider:	The Social Construction of Mathematical Difficulty Patrick Morriss Foothill College Presider:	No Session Closing Ceremony - Regency Main Ballroom
Regency III Technology & Data Science	Foundations of Data Science at Community Colleges Eric Van Dusen, Kseniya Usovich, Shawn Wiggins UC Berkeley, UC Berkeley, City College San Francisco Presider:	Student Poster Contest	AI supporting math classes for learning, not cheating! Barbara Illowsky, Peter Relan De Anza College Presider:	No Session Closing Ceremony - Regency Main Ballroom
Regency IV Equity	Mentoring Community College Math Students Through Transfer Eddie Tchertchian Los Angeles Pierce College Presider:	Mathematics in Native American Cultures Leslie Banta Mendocino College Presider:	Title TBD Melva Alvarez Puente Presider:	No Session Closing Ceremony - Regency Main Ballroom
Regency V Calculus & Math Enrichment	Supporting Calculus students post- AB1705 - A data driven pilot at City College of San Francisco Katia Fuchs City College of San Francisco Presider:	Strategies for Overcoming the Calculus Barrier: An Intersegmental Approach Larry Green, Frank Bäuerle, Dr. Hongde Hu Lake Tahoe CC, UC Santa Cruz, CSU Monterey Bay Presider:	Title TBD Tatiana Shubin Alliance of Indigenous Math Circles Presider:	No Session Closing Ceremony - Regency Main Ballroom Presider:>
Regency VI Math Appreciation	Ramanujan's Brainstorming Results Kruti Darji Santa Rosa Junior College Presider:	Romancing the Triples John Martin Santa Rosa Junior College Presider:	Japanese Puzzle Boxes Dean Gooch Santa Rosa Junior College Presider:	No Session Closing Ceremony - Regency Main Ballroom