44th Annual NEMATYC Spring Conference -- 2018 Conference Schedule

Time	Campus Center 201	Campus Center 202	Campus Center 203	Campus Center 204	Campus Center 205
9:00 - 9:45	Session 1: How can we start a class: Activating Student Thinking - E. Heineke	Session 2: Comparing Traditional and Accelerated Pre-Calculus Courses - K. Ward	Session 3: How I teach nonparametric statistics using Excel - B. Woods	Session 4: Knewton: Harnessing the Power of Data Insights and Adaptaptive Learning - J. Jordon	Session 5: Teaching Probability and Decision Making Theory through the game of squash
9:45 - 10:15	Dedicated Exhibitor Time - Guidrey Center				- C. Eckles & E. Satake (90 minute presentation)
10:15 - 11:00	Session 6: Round Table Discussion: Student Efficacy Activities in the Mathematics Classroom - A. Cotter	Session 7: Corequisite Acceleration: Faculty- Driven Model for Curricular Reform - S. Kang	Session 8: Collaborative Statistics - J. Frye	Session 9: Pearson's MyLab Math: Pathways, Coreqs & Creating a Growth Mindset in Students - J. Jenkins	
11:00- 11:30	Dedicated Exhibitor Time - Guidrey Center				
11:30 - 12:15	Session 10: Exploring Cryptography with Cryptool - V. D'Orazio	Session 11: Applying AMATYC's Resources to Your Future - J. King	Session 12: Integrated Learning. Leonardo da Vinci: Culture, Art and Math - E. Lapierre	Session 13: McGraw-Hill's What is ALEKS? - A. Norgren	Session 14: A Programmer's Guide to MyOpenMath - J. Manthey
12:15 - 1:00	Lunch - Smith Dining Center				
1:00 - 2:00	Keynote Speaker & Awards - Guidrey Center				Library Commons - 1st Floor Lab
2:00 - 2:45	Session 15: Exploring a Holistic Math Pedagogy: An Educator's Experience - D. Feldman	Session 16: OER Initiatives From Pilot to Movement - S. Georgiakaki	Session 17: Do you use multiple choice questions? - M. Luca		Session 18: Teaching Statistics with R Programming - B. Jackson
3:00 - 4:00	Business Meeting - Campanella Board Room				