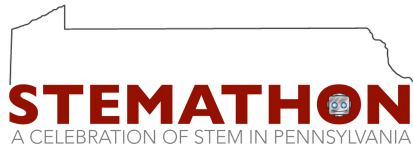


## SCHEDULE-AT-A-GLANCE

	Wed. 10/17/18			Thurs. 10/18/18			Fri. 10/19/18					
8:00-8:30												
8:30-9:00				Trade Show Hallways	Sessions Room 101 Room 102 Room 103 Room 104 Room 106D Room 108		Sessions Room 101 Room 102 Room 103 Room 104 Room 106D Room 108					
9:00-9:30	Teacher Expo Setup Hallways	Prereg. Check-in 106A (On-site reg. in Lobby)	Welcome Brunch Room 106BCDE									
9:30-10:00		Opening General Session Room 106BCDE										
10:00-10:30												
10:30-11:00												
11:00-11:30												
11:30-12:00						Door Prizes						
12:00-12:30	Teacher Expo Hallways	Sessions Room 101 Room 102 Room 103 Room 104 Room 106D Room 108									Luncheon Room 106BCDE	
12:30-1:00									Box Lunch Provided Room 106BCE			
1:00-1:30									TEEAP Awards Room 106BCE			Closing General Session Room 106BCDE
1:30-2:00									Sessions Room 101 Room 102 Room 103 Room 104 Room 106D Room 108			Door Prizes
2:00-2:30						Afternoon Snack Rooms 106C						
2:30-3:00												
3:00-3:30												
3:30-4:00												



**WEDNESDAY, OCTOBER 17, 2018**

	Room 101	Room 102	Room 103	Room 104	106A	Room 106D	106BCE	Room 108	Hallways
8:30-9:00									
9:00-9:30					Pre-Reg. Attendee Check-in	Welcome Brunch	Welcome Brunch		Teacher Expo Setup
9:30-10:00									
10:00-10:30									
10:30-11:00						Opening General Session	Opening General Session		
11:00-11:30						Keynote: Amy Lloyd	Keynote: Amy Lloyd		
11:30-12:00						Door Prizes	Door Prizes		
12:00-12:30	Session 1 STEAM Summer Camp: Start to Finish	Session 2 Power Your Future: LCSWMA & STEM	Session 3 Using Public Policy to Promote Awareness of Science Instruction	Session 4 STEM & PBL: A Natural Fit				Session 5 Robotics – Drones: Trends, Technology and Careers	Teacher Expo
12:30-1:00									
1:00-1:30					3-hour Ticketed Workshop with Amy Loyd, keynote speaker for STEM Leadership Academy & VIPs	Session 6 Finding STEM Resources Part 1: Grant Planning Demystified			
1:30-2:00	Session 7 Attracting and Retaining Talented Students into STEM Careers	Session 8 Integrating Computer Science Through Engineering Design	Session 9 Preparing for Tomorrow's Local Labor Market					Afternoon Snack	Session 10 Building a Complete STEM Program
2:00-2:30									
2:30-3:00				Session 11 Today's Inventors + Real-Life STEAM Investigations = Tomorrow's Innovators					
3:00-3:30	Session 13 Explore Agriculture and Welding Career Pathways with Hands-On...	Session 14 Using Fruit Flies to Teach Neurogenetics	Session 15 From Diploma to Dollars: 5 Steps to Have Workplace-Ready Graduates				Session 12 Finding STEM Resources Part 2: Where and How to Look for "Stuff"		Session 16 Sea, Air & Land Challenge
3:30-4:00									

	Room 101	Room 102	Room 103	Room 104	106A	Room 106D	106BCE	Room 108	Hallways	
8:30-9:00	<b>Session 17</b> TEEAP Board Meeting	<b>Session 18</b> What Can PSBR Do For You?	<b>Session 19</b> Proven Instructional Practices in STEM: Setting ALL Students up for Success	<b>Session 20</b> LCSA				<b>Session 21</b> Creating a Community of Practice to Grow STEM	<b>Trade Show</b>	
9:00-9:30										
9:30-10:00										
10:00-10:30		<b>Session 22</b> Using Literature for STEM Inspiration and Exploration		<b>Session 23</b> LCSA	<b>Maker Photo Challenge 1</b>	<b>3-Hour EbD Workshop Secondary Matt Plummer &amp; Mike Hardwig</b>		<b>Session 24</b> STEM Challenge: Engagement Through Problem- Solving		
10:30-11:00	<b>Session 25</b> Machining for Kids		<b>Session 26</b> Ozobot Lessons for K-5: Coding Ozobots with Ozoblockly							
11:00-11:30										
11:30-12:00		<b>Session 27</b> Integrative STeM/ STeAM: Myths and Misconceptions		<b>Session 28</b> LCSA						
12:00-12:30								<b>Gourmet Boxed Lunch</b>		
12:30-1:00	<i>TEEAP Awards in 106BCE</i>	<i>TEEAP Awards in 106BCE</i>	<i>TEEAP Awards in 106BCE</i>	<i>TEEAP Awards in 106BCE</i>	<i>TEEAP Awards in 106BCE</i>	<i>TEEAP Awards in 106BCE</i>	<i>TEEAP Awards in 106BCE</i>			
1:00-1:30	<b>Session 30</b> Engaging Technology/ STEM in Elementary Classrooms	<b>Session 31</b> What can membership in TEEAP do for you?	<b>Session 32</b> Building a preK-12 Computer Science Pathway	<b>Session 33</b> LCSA	<b>Maker Photo Challenge 2</b>	<b>3-Hour EbD Workshop Elementary Laura Cropper</b>		<b>Session 34</b> Block It Out		
1:30-2:00										
2:00-2:30										
2:30-3:00	<b>Session 35</b> What is TSA?	<b>Session 36</b> TEEAP Delegates Assembly		<b>Session 37</b> LCSA						<b>Session 38</b> Exploring STEM Careers Through Blended Learning
3:00-3:30							<b>Session 39</b> PreK-5 STEM Program			
3:30-4:00										

	Room 101	Room 102	Room 103	Room 104	106A	Room 106D	106BCE	Room 108	Hallways	
8:30-9:00	<b>Session 40</b> Custom Wooden Bluetooth Speakers	<b>Session 41</b> How STEM Guitar Can Help Your Program		<b>Session 42</b> STEM-Based Literacy and Book-Tasting	<b>Maker Photo Challenge 3</b>	<b>Session 43</b> Delivering Mentors by Drone		<b>Session 44</b> Infusing STEM in Virtual Education		
9:00-9:30							<b>Session 45</b> STEM in a Tank: Closing the Experiential Gap			
9:30-10:00										
10:00-10:30		<b>Session 46</b> 360° Photography – A “How To”					<b>Session 47</b> #RequireIt			
10:30-11:00	<b>Session 48</b> Put the “A” in STE(A)M with Game Design & Coding		<b>Session 49</b> Safety Considerations for Makerspaces and STEM Labs	<b>Session 50</b> What is the State of STEM in America?					<b>Session 51</b> Preparing Pre-Service & In-Service to be #FutureReady	
11:00-11:30										
11:30-12:00						<b>Luncheon</b>	<b>Luncheon</b>			
12:00-12:30										
12:30-1:00						<b>Closing General Session</b>	<b>Closing General Session</b>			
1:00-1:30						<b>Keynote: Dustin Eplee</b>	<b>Keynote: Dustin Eplee</b>			
1:30-2:00						<b>Door Prizes</b>	<b>Door Prizes</b>			