

MHS TALKS - FRIDAY, MAY 15
ROUNDTABLE DISCUSSION WITH EXPERTS

STEM EDUCATORS FROM ELEMENTARY TO HIGHER ED

MHS TALKS # 14

This Talk includes expert(s) from diverse backgrounds.

Lindsey Keller	<p>BA, Spanish Language and Literature; MS, Education, Math and Science K-8 Specialist; M.A.T. Education - Early Childhood and Childhood Education; Adv. Certification, NYS, Gifted and Talented Education</p> <p><u>Current:</u> Gifted and Talented Teacher at STEM magnet school, Greenwich Public Schools. Designed and implemented Summer STEM workshops and participates in STEM and digital learning curriculum committees. Piloted Engineering is Elementary program across district.</p> <p><u>Previous:</u> Summer Institute for the Gifted; Mad Science</p>
Marcus Siotkas	<p>BFA, Rochester Institute of Technology, Industrial Design; EdM, Teachers College-Columbia University, Counseling Psychology; MA, Teachers College-Columbia University, Cognitive Studies in Education (in progress)</p> <p><u>Current:</u> Account Management and Product Design, Branching Minds, a startup that created a web app that uses cognitive science and artificial intelligence to help struggling learners. Also: School Counselor, New Rochelle High School</p> <p><u>Previous:</u> Trading Clerk, Educational Toy Designer</p>
Pauline Mosley	<p>BS, Mercy College, Computer Science, Math; MS, Pace University; DPS, Pace University, School of Computer Science and Information Systems</p> <p><u>Current:</u> Full Professor of Information Technology in the School of Computer Science and Information Systems, Pace University. Teach LEGO robotics, internet and network security, web design and service-learning courses. Research interests include cognitive models for learning robotics and web development.</p> <p><u>Previous:</u> Corporate Trainer, Personal Computer Learning Centers of America</p>
Karen Orloff	<p>BA, Mathematics/Psychology, Colby College; courses at UCLA School of Design and Bank Street</p> <p><u>Current:</u> Co-founder and Design Facilitator, ArchForKids. ArchForKids provides hands on learning experiences grounded in architecture, design, engineering and urban design through project based activities.</p> <p><u>Previous:</u> Architect, Science Educator, Architect Educator</p>