

The Educator Event @HMNS

January 19, 2019

8am - 1pm

8:00	Check-in opens in the Grand Hall																		
8:00-8:30am	Welcome Coffee and Informational Tables open in Grand Hall																		
8:15-8:45am	Featured Guest Speaker - Nicole Temple, curator of Death by Natural Causes																		
	Presentations on the Lower Level																		
	Classroom 2	Classroom 4	Classroom 5	Classroom 6	Classroom 7	Classroom 8	Classroom 9	Classroom 10	Classroom 11	Classroom 19	Classroom 20	Classroom 21	Classroom 22	Classroom 23	Classroom 28	Outside by Sundial (Main Level)	Astronomy Rotunda	EC: Briefing Room	Expedition Center
9:15-10:00am			San Felipe de Austin State Historic Site: Field Trips to San Felipe de Austin State Historic Site (E, M & HM)		Museum of Fine Arts, Houston: Bring your 'A' Game: steAm and mAh (E & M)	Houston Zoo: Cultivating the Seeds of Conservation in the Classroom (E, M, H & HM)	FotoFest: Visual Literacy as a Means of Stimulating SEL Competencies (E, M, H & HM)		HMNS: ExoonMobil Educator Maker Labs (E, M, H & HM)						HMNS Early Investigations: the Magic of Electricity (E & HM)	MdBio Foundation: Exploring Engineering on the Explorer Lab (M)	HMNS Discovery Dome (K-2) (E & HM)	HMNS: Astronomy 101 (E, M, H, & HM)	HMNS Deep Dive Mission (E, M, H, & HM)
10:10-10:55am	San Jacinto Battleground: The Battle of San Jacinto (E, M, H & HM)	HMNS Bugs on Wheels: Plants and Pollinators (E, M, H & HM)		HMNS Docents to Go: Astronomy (E, M, H & HM)				Downtown Aquarium: Radical Reptiles (E, M & HM)			HMNS: Wildlife on Wheels (E, M, H & HM)	Houston Center for Contemporary Craft: Crafting the Classroom (E, M, H & HM)		Moody Gardens: Interpretation 101 (E, M, H & HM)	HMNS Early Investigations: the Magic of Electricity (E & HM)		HMNS Discovery Dome (3-8) (E, M & HM)	HMNS George Observatory: Exploring the Heavens (E, M, H, & HM)	HMNS Missions to the Moon and Mars (E, M, H, & HM)
11:05-11:50am	San Jacinto Battleground: The Battle of San Jacinto (E, M, H & HM)	HMNS Bugs on Wheels: Plants and Pollinators (E, M, H & HM)			Museum of Fine Arts, Houston: Bring your 'A' Game: steAm and mAh (E & M)	Houston Zoo: Cultivating the Seeds of Conservation in the Classroom (E, M, H & HM)				Geophysical Society of Houston: Exploring for Petroleum (M, H & HM)			Oilfield Energy Center: Brown Bag Challenges (E & M)			MdBio Foundation: Exploring Engineering on the Explorer Lab (M)	HMNS Discovery Dome (3-8) (E, M & HM)	HMNS: Astronomy 101 (E, M, H, & HM)	HMNS Deep Dive Mission (E, M, H, & HM)
12:00-12:45pm	San Jacinto Battleground: The Battle of San Jacinto (E, M, H & HM)			HMNS Docents to Go: Astronomy (E, M, H & HM)		Houston Zoo: Cultivating the Seeds of Conservation in the Classroom (E, M, H & HM)		Downtown Aquarium: Radical Reptiles (E, M & HM)	HMNS: ExoonMobil Educator Maker Labs (E, M, H & HM)		HMNS: Wildlife on Wheels (E, M, H & HM)		Oilfield Energy Center: Playful Learning-Engaging Strategies for the Early Childhood Learner (E)	Moody Gardens: Interpretation 101 (E, M, H & HM)	HMNS Early Investigations: the Magic of Electricity (E & HM)		HMNS Discovery Dome (K-2) (E & HM)	HMNS George Observatory: Exploring the Heavens (E, M, H, & HM)	HMNS Missions to the Moon and Mars (E, M, H, & HM)
12:30-1:00 pm	Receive Certificates on Lower Level (must turn in completed passport to receive certification)																		

E = Elementary (K-5); M = Middle School Educators (6-8); H = High School Educators (9-12); HM = Home School Educators