Browning Public Schools Board Agenda Request Meeting To Be Held: 4/9/19



Recognit	tion: Students	Staff	Parents
Informat	tion:	Old Business	Superintendent's Report
Action:	Resignation	Hiring	Contract Service Agreements
	☐ Travel Out-of-State	Travel In State	Approvals
	Termination	Legal Matters	Other:
	This action request pertains t	o Elementary (only)	High School/District Wide
Date:	4/2/19		
То:	Corrina Guardipee-Hall Superintendent		illie Jo Juneau rowning High School Principal
Subject: Out of State Travel: GEAR UP STEM Trip			
Description: Melanie Magee, Cinnamon Crawford, Nathan Stone and 12 students request approval for travel to attend the GEAR UP STEM trip to Seattle, Washington. We wanted to follow up with our WWAMI partnership with MSU and University of Washington for our students interested in medical careers. There is no cost to the District as this trip will be paid for by BHS GEAR UP with special project monies based upon final state GEAR UP approval. The dates of the trip are from May 12 th -16 th , 2019.			
Funding Source (Budget/grant, etc.): \$14,960.47 total cost of the STEM Trip will be paid by BHS GU budget.			
Attachment(s): Student and Chaperone List, Budget, Trip Itinerary			
Approval: Superintendent's Office/Finance/Personnel as applicable (Initial)			
Comments:			
Board Action: N/A (Info) Approved Denied Tabled to:			

Seattle STEM Trip Sunday, May 12th – Thursday, May 16th

Fly out of Kalispell - $$280 \times 15 = $4,200$

(flight option: leave at 2:00 pm arrive in Seattle at 2:50 pm)

Bus to Kalispell - 220 x 2 trips x \$2.75 = \$1,210Note: It's 662 one way, or 1324 round trip

Van Rental - \$697.60

Hotel (Silver Cloud Inn) 7 rooms x \$179 x 15.6% + \$2 x 4 nights = \$5,849.87

Seattle City Pass - $$99 \times 15 = $1,485$

Meals – Day 1 – ISL (\$9), DOS (\$15) = \$24 x 16 = \$384; Day 2 – Day 4 OSL, OSD (\$30 x 3 = \$90 x 15 =

\$1350); Day 5 ISL x \$9 x 16 = \$144. Total Meals = \$1,878

Total Cost of Trip - \$14,960.47

Students (recruiting more students and will select based on availability and eligibility): Alicia Archambault, TJ Shontay Beaudry, Ashlee Bird, Taylee Bird Rattler, Tyson Bird Rattler, Kelsie Burns, Sequoia Butterfly, Latasha Fitzgerald, Sapphire Flammond, Preston Goss, Donna Kipp, Lane Longtime Sleeping, McKenna Magee, Jasmine Morgan, Jordan Morgan, Jobe Morris, John Murray, Charles Pree, Makayla Taylor, Christine Trombley, Malia Whitegrass, Twyla Whiteman

Chaperones: Cinnamon Crawford, Melanie Magee, Nathan Stone

Daily Schedule:

Sunday, May 12, 2019

Leave BHS @ 9 am
Lunch 11:30 pm (Pre-Order Jimmy Johns)
Airport Check-in at 12 pm
Arrive in Seattle at 2:50 pm.
Rent Van at Airport
Check in to Hotel
Dinner
Evening Activity – Options Below

Monday, May 13, 2019

University of Washington Seattle – All Day Campus Visit Evening Activity – Options Below

Tuesday, May 13, 2019

University of Washington Seattle – ½ Day North Seattle College (STEM College) – ½ Day Evening Activity – Options Below

Tuesday, May 14, 2019

Seattle University – ½ Day Seattle City Pass Tour – Seattle Aquarium, Pacific Science Center Evening Activity – Options Below

Wednesday, May 15, 2019

Seattle Indian Health Board – Tour/Job Opportunities
Denise Juneau (Blackfeet, Superintendent of Seattle Public Schools) – Career Presentation
Dr. Kipp (Blackfeet) – Career Presentation
Debora Juarez (Blackfeet, Seattle City Council, J.D.) – Career Presentation
Mary Stone (Blackfeet, Speech Therapist) – Career Presentation

Thursday, May 16th, 2019

Early flight from Seattle: 10 am At Airport @ 8 am

Arrive in Kalispell @ 12 pm Lunch in Kalispell Arrive in Browning – 3 pm

Burke Museum of Natural History and Culture University of Washington campus, 17th Avenue NE and NE 45th Street Seattle, WA 98195 206-543-5591, burked@uw.edu burkemuseum.org/programs/groupvisits The Burke Museum provides high-quality science and cultural learning experiences to students of all ages. Whether on a museum Discovery Tour, using a Burke Box traveling teaching collection or attending an educator workshop, everyone is sure to learn something new. Burke Museum education is active year round with exciting programs for students, teachers and families. Note: Pricing for all programs changed to a flat-rate model effective July, 2016.

Center for Urban Horticulture 3501 NE 41st St. Seattle, WA 98195 206-685-8033, uwbgeduc@uw.edu botanicgardens.uw.edu/center-for-urban-horticulture The Center for Urban Horticulture, opened in 1984, is part of the University of Washington Botanic Gardens. It includes a 16-acre landscaped site with buildings and gardens, the UW Farm, and the 74- acre Union Bay Natural Area, which provides publicly accessible wildlife habitat (more than 200 bird species have been sighted there) and an outdoor laboratory for UW research. Self-guided or guided tours are available

Gates Foundation Visitor Center 440 5th Ave. N Seattle, WA 98109 206-709-3100 ext. 7100, visitorcenterstaff@gatesfoundation.org/visitor-center/for-educators Explore a life-

saving mosquito net, an ingenious personal water filter, and a storage device that can keep vaccines cool for 30 days or more. Learn about efforts to eradicate polio in our lifetime. Immerse yourself in debates about education, health and poverty – and decide your own priorities. We offer an optimistic experience that encourages both reflection and civic engagement. Free guided tours are discussion-driven and incorporate the interactive exhibits. Bus subsidies are available.

Hiram M. Chittenden Locks and Carl S. English, Jr. Botanical Garden 3015 NW 54th St. Seattle, WA 98107 206-783-7059

www.nws.usace.army.mil/Missions/CivilWorks/LocksandDams/ChittendenLocks.aspx Students can watch ships pass through the locks, learn about the historical importance of the local shipping industry, and view migrating salmon in the fish ladder when in season. The botanical garden has more than 570 species of plants from around the world. Guided tours are provided all year, although availability in winter is limited. Tours of the locks, fish ladder or gardens are tailored to the age group of the class and to the area of study requested.

Living Computer Museum + Labs 2245 1st Ave. S Seattle, WA 98134 206-342-2020, fieldtrips@livingcomputers.org livingcomputers.org Assembled by Microsoft cofounder Paul G. Allen, the Living Computer Museum collection presents the meaningful milestones in the evolution of computers. Their vintage computers are restored to working condition, so visitors can interact with them in a variety of ways. Write your own BASIC programs, play vintage computer games like Lunar Lander and Pin Ball or experience what it was like to use a Teletype. Special activities are available for field trip groups.

Mountains to Sound Greenway Trust 2701 1st Ave., Suite 240 Seattle, WA 98121 206-382-5565, info@mtsgreenway.org mtsgreenway.org/education The Mountains to Sound Greenway Trust works to conserve and enhance the landscape along the I- 90 corridor, ensuring a long-term balance between people and nature. Their education program has been engaging 4th through 12th grade students in King County with high-quality, science-based outdoor learning opportunities for 15 years. The inquiry-based programs are aligned with state learning standards, and are affordable and fun. The goal is to plant the seeds for a more sustainable future by teaching and inspiring the next generation of environmental stewards and conservation leaders.

Museum of Pop Culture (MoPOP) (formerly EMP and the Science Fiction Museum) 325 5th Ave. N Seattle, WA 98109 206-262-3239, jessical@empmuseum.org mopop.org/programs/foreducators/educational-resources Education is a key focus for MoPOP, a cultural institution designed to explore the creative process and promote critical thinking. A school visit to MoPOP gives students the chance to experience interactive exhibitions that highlight the nation's musical culture and history, discover the role that imagination plays in fictional literature and films, explore the development and effects of technology, and teach the craft of making music.

Pacific Marine Research 2203 Alaskan Way, Pier 66 Seattle, WA 98121 206-361-1919, fieldtrips@marinescienceafloat.org marinescienceafloat.org The Marine Science Afloat program is targeted for grades 3 through 12. Students do water sampling, plankton sampling, video and hands-on microscope labs, hands-on invertebrates labs and marine mammal labs. The highlight of the day is a live dive, in which a diver carrying a closed-circuit TV camera and communication system takes students to the bottom of Puget Sound for specimen collection. When schedules permit, PMR can send one of its educators to the classroom for a fun and informative biology lesson.

Pacific Science Center 200 Second Ave. N Seattle, WA 98109 206-443-2925, edprograms@pacsci.org pacificsciencecenter.org/programs-teacher-school-groups A field trip to Pacific Science Center is a time-honored tradition for students of all ages. Ignite your students' curiosity for science with a day of exploration and discovery at PSC. The hands-on exhibits and programs engage students of all ages and spark lifelong interest in science, math, engineering and technology. Field trip add-ons include IMAX shows and planetarium programs. PSC also offers ecology programs at the Mercer Slough Nature Park, teacher education, Science on Wheels Outreach Programs, science curriculum, camps, workshops and more.

Seattle Aquarium 1483 Alaskan Way, Pier 59 Seattle, WA 98101 206-386-4300, education@seattleaquarium.org/education-programs The Seattle Aquarium is a wealth of undersea information for educators, kids, parents and visitors. Through specialized teacher programs, field trip opportunities, events and other marine resources, everyone can learn to share the knowledge and encourage the protection of the Sound that surrounds us all.