

STEM EDUCATION PROGRAM



DATA INFORMED AND RESULTS DRIVEN

Our sessions include research-based, curriculum centered practices aligned to NGSS, HDOE standards. STEM sessions serve as an avenue for supporting curriculum to meet the needs of students and serve as a resource to strengthen Hawai'i's education pipe-line.

ENGAGE AND INSPIRE

Each session is designed to enhance and engage students in an interactive and hands-on approach to connect with real-world STEM concepts that are identifiable in their day-to-day lives and translate beyond the classroom.



INQUIRY BASED LEARNING

Pacific Fleet Submarine Museum's curriculum promotes inquiry-based learning that integrates all areas of STEM to build bridges between concept and application. Students are challenged to think beyond what they see.

TARGETED APPROACH

Our sessions align with the focus of the state to create equitable opportunities for students to access quality STEM learning experiences that incorporate key components of instruction for student success.



BRIDGING CONTENT

STEM sessions are a resource teachers and staff can use to reinforce key concepts, enhance curriculum and deepen the scope of instruction. Sessions are embedded with points of extension for contextualized and relevant support of curriculum to bridge content and comprehension.

THREE-DIMENSIONAL LEARNING

Pacific Fleet Submarine Museum's STEM sessions apply a multi-dimensional approach to instruction that promotes students' ability to investigate, engineer and model concepts to solve problems, think critically and broaden self perception.



WHAT ARE YOU WAITING FOR? SCHEDULE YOUR SESSION!

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Go to bowfin.org for more.