STEM Immersion Guide Implementation Roadmaps

A Timeline for STEM Program Development



The Introductory Model describes a traditional school experience with STEM-related experiences offered in addition to the current curriculum. These experiences may include, but are not limited to: integrated STEM units delivered once the state testing is complete, supplementary stand-alone learning units offered through industry or non-profit partnerships, etc.

Mode	el Description
	Implementation in addition to the traditional school curriculum during the school-day Implementation in isolated content areas Opportunities are provided for student participation in problem-solving and project-based instruction Results in teaching through product development (school/parent presentations, science fairs, evening STEM nights, etc.) Initial collaboration with one or more business partners, mentors, and/or STEM advocates Includes multiple points of contact with the families of STEM participants, and at least one family integration activity.
Road	Imap / How to Guide / Timeline
On	Meet with site/district Administrator to discuss STEM unit integration into the existing school/district curriculum Develop program mission, vision and goals Identify highly qualified teacher leaders in one or more subject areas, at one grade level, at a single site, or in a district-wide grade band that will be offering the STEM unit. Identify specific STEM program content/objectives/activities to be offered (i.e. a two-three week STEM unit in a 4th grade classroom, a district-wide STEM recycling contest for 5th grade) Plan an extensive professional development program for all teachers and support personnel that includes content and pedagogy in project-based instruction and STEM implementation Establish budget* and STEM unit time line Establish a supportive system of assessments and program evaluation- can include rubrics for student scoring, surveys, and efficacy studies Plan for one field trip/business connection (can include having a guest speaker(s). Include requests for transportation to and from, if necessary Plan for one family engagement event
On:	e month prior to unit integration: Identify where program will be offered (single school location, or district wide in one grade level) Confirm objectives and outcomes Confirm participants/students/ grade level Depending on number of participants, determine if additional support staff will be necessary, and secure support staff Order all materials and supplies for projected participant numbers. Confirm dates/ agendas for field trip and family connection events including transportation if necessary.
One	e week prior to unit integration: Confirm unit/lesson plans and end of program assessments and evaluation. Prepare location (traditional classroom, science lab, outdoor area) logistics, materials, and supplies (delivery and storage) Confirm objectives and program agenda. Confirm duration of planned instructional time and activities. Confirm transportation logistics if you are including a field trip If using any technology in the program, make sure connections are establish and presentation materials are working (computers, projectors, skype, simulations, etc.)

Prepare and stage learning areas, labs and activity centers, including technology

Include strategies for parent/community outreach involvement



