

Massachusetts Funding Opportunities

INDEX OF FUNDING RESOURCES

NOTE: Some federal and private grant listings in this document may have expired deadlines. We continue to include these listings because the funding resource is highly likely to be re-opened for grant competition in future years. Along with the descriptive information provided, the funding opportunity listed contains both contact information and links that may assist you in your research. From a grant writing perspective, it may take almost a year to prepare, submit, and receive a response from the funding source. Therefore, reviewing both expired grants and awarded grants may be helpful in preparing for future funding applications. For more information on grant writing strategies, view our [Successful Grant Writing Strategies](#) document available on our website.

Grants for teachers/students are noted with **color**.

Source	Title	Key Words
Federal	2010-2011 21st Century Community Learning Centers – Exemplary Programs Grant	General Education, Mathematics, Science, Technology, MathForward
Federal	2010-2011 21st Century Community Learning Centers (Title IV, Part B)	General Education, Mathematics, Science, Technology, MathForward
Federal	2010-2011 21st Century Learning Centers (CCLC) High School Innovation Grant	General Education, Mathematics, Science, Technology, MathForward
Federal	2010-2011 Carl D. Perkins Vocational and Technical Education Act of 1998 – Rural Districts	Mathematics, Science, Technology
Federal	2010-2011 Carl D. Perkins Vocational and Technical Education Act of 1998	Mathematics, Science, Technology
Federal	2010-2011 ARRA – Title II-D Technology Competitive Grant Program- Professional Development Institutes- STEM	Mathematics, Professional Development, Science, Technology, MathForward
Federal	2010-2011 Green in the Middle: Enhancing STEM Instruction at the Middle School Level	Environment, Mathematics, Science, Technology, MathForward
Federal	2010-2011 Improving Basic Programs Operated by Local Education Agencies (Title I, Part A)	Mathematics, Professional Development, Science, Technology, MathForward
Federal	2010-2011 MA ARRA – Title I Grants to LEAs	Mathematics, Professional Development, Science, Technology, MathForward
Federal	2010-2011 Individuals with Disabilities Act, Part B, Section 611	General Education, Professional Development, Technology
Federal	2010-2011 MA ARRA – IDEA Part B 611 State Grants	Professional Development, Technology
Federal	Race to the Top: STEM Early College High Schools	Mathematics, Science, Technology, MathForward
Federal	2010-2011 Mathematics and Science Partnerships (Title II, Part B)	Mathematics, Science, Technology, MathForward
Federal	2010-2011 McKinney-Vento Homeless Assistance Act (Title X, Part C)	General Education
Private	3M K-12 Education Giving Science Plus	Mathematics, Science, Technology
Private	AAUW Community Action Grants	Mathematics, Science, Technology, MathForward

Massachusetts Funding Opportunities

Private	American Honda Foundation	Science
Private	American Institute of Aeronautics and Astronautics – Classroom Grants	Mathematics, Science, Technology
Private	Amgen Foundation	Science, Professional Development
Private	AP Fellows Grant	Professional Development, Technology
Private	ASM Materials Education Foundation	Mathematics, Science, Technology, MathForward
Private	Best Buy Teach Award	General Education, Mathematics, Science, Technology
Private	Cabot Family Charitable Trust	Environmental Science, General Education
Private	Captain Planet Foundation	Environmental Science
Private	Charles Lafitte Foundation	General Education, Technology
Private	Community Foundation of North Central Massachusetts	Environment Science, General Education
Private	Community Foundation of Southeastern Massachusetts	Environmental Science, General Education
Private	Community Foundation of Western Massachusetts	Environment Science, General Education
Private	Corning Incorporated Foundation	General Education, Technology
Private	Goldman Sachs Foundation	Mathematics, Science
Private	Harold Whitworth Pierce Charitable Trust	General Education, Professional Development
Private	Intel in Your Community	Mathematics, Science, Technology
Private	ITEA – International Technology Education Association	Technology
Private	Lemelson-MIT InvenTeams High School Invention Grant	Mathematics, Professional Development, Science, Technology
Private	Motorola Innovation Generation Grants	Mathematics, Science, Technology
Private	National Weather Association (NWA) Sol Hirsch Education Fund Grants	Science, Technology
Private	NEA Student Achievement Grants	Mathematics, Science, MathForward
Private	Northrop Grumman Foundation	Mathematics, Science, Technology
Private	RGK Foundation	Mathematics, Professional Development, Science, Technology, MathForward
Private	The Braitmayer Foundation	General Education, Professional Development, MathForward
Private	The Lawrence Foundation	Environmental Science, General Education, MathForward
Private	Toshiba America Foundation – Grants Program for 6-12 Science and Math Education	Mathematics, Professional Development, Science, Technology
Private	Toshiba America Foundation K-5	Mathematics, Professional Development
Private	Toyota Tapestry Grant for Science	Science
State	2010 Competitive Academic Support Services Pathways One Stop Career Center Initiative (School Year Program)	General Education
State	2010-2011 Academic Support Services Allocation Program	Mathematics, Science, Technology
State	2010-2011 After-School and Out-of-School Time Quality Grant	General Education
State	2010-2011 Alternative Education Program for Suspended, Expelled,	General Education, Technology

Massachusetts Funding Opportunities

	and Other At-Risk Students	
State	2010-2011 Competitive Academic Support Services Work and Learning Programs	Mathematics, Science
State	2010-2011 Metco Program	General Education

Massachusetts Funding Opportunities

Date	Title/URL	Description	Application Information	Contact Information
Federal Sources				
2011 Deadline: 7/15/11	2010-2011 21 st Century Community Learning Centers – Exemplary Programs Grant http://finance1.doe.mass.edu/grants/grants10/rfp/647B2.html General Information: http://www.doe.mass.edu/21cclc/	The purpose of the federally-funded Massachusetts 21 st Century Community Learning Centers (21 st CCLC) Exemplary Program is to expand the capacity of Community Learning Centers that operate during out-of-school hours and provide students with academic enrichment opportunities along with other activities designed to complement the students' school-day program. Community Learning Centers may offer literacy and related educational development to families of students participating in the 21 st CCLC programs. Levels: K-12 Amount(s)	Instructions: Complete instructions can be found online at http://finance1.doe.mass.edu/grants/grants12/rfp/647-B2.html	Karyl Resnick Student Support Massachusetts Department of Education 350 Main Street Malden, MA 02148 Phone: (781) 338-3515 kresnick@doe.mass.edu
2011 Deadline: 8/18/2011	2010-2011 21 st Century Community Learning Centers (CCLC) High School Innovation Grant http://finance1.doe.mass.edu/grants/grants12/awards/647B2.html General Information: http://www.doe.mass.edu/21cclc/	The purpose of the 21st Century Community Learning Centers Program High School Innovation Grant is to develop creative and innovative extended learning opportunities for high school students that will help to address high school, college, and workforce readiness and success. Levels: High School Amounts: \$497,500	Instructions: Application closed, awards already disbursed. For full list please visit http://finance1.doe.mass.edu/grants/grants12/awards/647B2.html Special Notes: School districts, cities and towns, community-based organizations (CBOs), other public or private entities, or a consortium of two or more of such agencies, organizations, or entities. Eligibility criteria also include primarily serving students in schools with 15% or more low-income families. Current 21st CCLC grantees are also eligible to apply for this grant, as part of the competitive process, provided they meet the eligibility requirements and are applying for funding to expand into new sites.	Karyl Resnick Coordinator 21 st Century Community Learning Centers Program Massachusetts Department of Education 350 Main Street Malden, MA 02148 Phone: (781) 338-3515 kresnick@doe.mass.edu
2010 Deadline: 7/23/10	2010-2011 21 st Century Community Learning Centers (Title IV, Part B) http://finance1.doe.mass.edu/grant	The purpose of the federally-funded Massachusetts 21 st Century Community Learning Centers (21 st CCLC) Program is to establish Community Learning Centers that operate during out-of-school hours and provide	Instructions: Application closed. Special Notes: N/A	Karyl Resnick Student Support Massachusetts Department of Education 350 Main Street

Massachusetts Funding Opportunities

Date	Title/URL	Description	Application Information	Contact Information
	s/grants11/rfp/647A1.html General Information: http://www.doe.mass.edu/21cclc/	students with academic enrichment opportunities along with other activities designed to complement the students' school-day program. Community Learning Centers may offer families of these student's literacy and related educational development. Levels: K-12 Amounts: \$18,800,000		Malden, MA 02148 Phone: (781) 338-3515 kresnick@doe.mass.edu
2010 Deadline: 6/4/10	2010-2011 Carl D. Perkins Vocational and Technical Education Act of 1998 - Rural Districts http://finance1.doe.mass.edu/grants/grants11/rfp/409.html	Federal funds are made available to develop more fully the academic, vocational, and technical skills of secondary and postsecondary students who elect to enroll in vocational and technical programs. Levels: Secondary and Post Secondary Amounts: \$1,500,000	Instructions: Application closed. Special Notes: N/A	Jeffrey Wheeler Carl D. Perkins Vocational and Technical Education Career/Vocational Technical Education Phone: (781) 338-3955 jwheeler@doe.mass.edu
2010 Deadline: 6/25/10	2010-2011 Carl D. Perkins Vocational and Technical Education Act of 1998 http://finance1.doe.mass.edu/grants/grants11/rfp/400.html	Federal funds are made available to develop more fully the academic, vocational, and technical skills of secondary and postsecondary students who elect to enroll in vocational and technical programs. The main priority is to close the achievement gap for special populations on the Perkins IV core indicators of performance as set forth in Perkins IV at http://www.doe.mass.edu/cte/perkins/ . Levels: Secondary and Post Secondary Amounts: \$18,900,000	Instructions: Standard Contract Form and Application for Program Grants should be submitted by due date. Special Notes: N/A	Margie Roberts Office for Career/Vocational Technical Education Phone: (781) 338-3951 mroberts@doe.mass.edu

Massachusetts Funding Opportunities

Date	Title/URL	Description	Application Information	Contact Information
2011 Deadline: 4/15/11 ARRA funding must be obligated by 9/30/11 and spent by 12/31/11. Programs must be complete by 6/30/12.	2010-2011 ARRA – Title II-D Technology Competitive Grant Program-Professional Development Institutes- STEM http://finance1.doe.mass.edu/grants/grants11/rfp/777B.html	The purpose of this competitive federal grant program is to support the partnership of high need school districts with the Department's pre-approved providers to offer selected science, engineering/technology, and mathematics (STEM) professional development institutes to assist teachers in closing the achievement gap in their schools and improving student learning. The focus is on high-need schools. Levels: K-12 Amounts: \$420,000	Instructions: Application available online. Special Notes: N/A	Ebonique Faria Instructional Technology Massachusetts Department of Elementary and Secondary Education 75 Pleasant Street Malden, MA 02148-4906
2010 Deadline: 7/8/10	2010-2011 Green in the Middle: Enhancing STEM Instruction at the Middle School Level http://finance1.doe.mass.edu/grants/grants11/rfp/355A.html	The purpose of these federal Learn and Serve America funds is to: 1. enhance Science, Technology/Engineering, and Mathematics (STEM) instruction at the middle school level using service-learning (CSL); 2. improve students' transition to high school, reduce the likelihood of students dropping out, and engage middle school students at-risk for school failure in innovative activities to promote youth-leadership, 21 st century skill development, and academic success; 3. implement service-learning that addresses environmental and ecological needs; and 4. encourage students, particularly those who are low-income and/or traditionally underrepresented in the STEM fields, to consider STEM career pathways. Levels: Middle School Amounts: \$275,000	Instructions: Application closed. Special Notes: The following 11 schools (through their districts) are eligible to apply for these continuation funds: 1. Lilla G. Frederick Pilot Middle School (Boston) 2. East Middle School (Brockton) 3. Kennedy-Longfellow (K-8) (Cambridge) 4. Community Day Charter Public School (Lawrence) 5. Roosevelt Middle School (New Bedford) 6. Drury High School (8-12) (North Adams) 7. Reid Middle School (Pittsfield) 8. Sterling Middle School (Quincy) 9. Garfield Middle School (Revere) 10. Nathaniel M. Bowditch (K-8) (Salem) 11. Forest Park Middle School (Springfield)	Kristen McKinnon Secondary School Services Phone: (781) 338-6306 kmckinnon@doe.mass.edu
2010 Deadline:	2010-2011 Improving Basic Programs Operated by Local	Title I, as reauthorized under the No Child Left Behind Act of 2001, provides resources to local	Instructions: Application closed.	School Improvement Grant Programs

Massachusetts Funding Opportunities

Date	Title/URL	Description	Application Information	Contact Information
9/1/10	Education Agencies (Title I, Part A) FY2010 http://finance1.doe.mass.edu/grants/grants11/rfp/305.html	school districts to assist low achieving students in high poverty schools to meet the state's challenging academic standards. Levels: K-12 Amounts: \$224,300,000	Special Notes: N/A	Phone: (781) 338-6230 Title@doe.mass.edu
ARRA- future funding not anticipated ARRA funding must be obligated by 9/30/11 and spent by 12/31/11. Programs must be complete by 6/30/12.	2010-2011 MA ARRA – Title I Grants to LEAs http://finance1.doe.mass.edu/grants/grants11/rfp/760_780_memo.html http://www.doe.mass.edu/nclb/grant/ http://finance1.doe.mass.edu/SchFin/grants/Federal11.aspx	Funds may be used in accordance with existing Title I, Part A rules and regulations under NCLB to provide supplemental academic, instructional, and support services for eligible students, professional development activities for staff, support for parent involvement activities, and for the purchase of appropriate supplies and materials. Levels: K-12 Amounts: \$163,400,000 – Federal Formula	Instructions: Application closed. Date(s): The FY11 application was due 6/11/10. The project period is 7/1/10 through 6/30/11. Special Notes: N/A	ARRA-Title I Grants titlei@doe.mass.edu
2010 Deadline: 7/9/10	2010-2011 Individuals with Disabilities Education Act, Part B, Section 611 http://finance1.doe.mass.edu/grants/grants11/rfp/240.html	The purpose of this federal entitlement grant program is to provide funds to ensure that eligible students with disabilities receive a free and appropriate public education that includes special education and related services designed to meet their individual needs. Levels: Ages 3-21 Amounts: \$282,200,000 – Federal Formula	Instructions: Application closed. Special Notes: Funds are awarded to public school districts with approved program plans for special education based on a formula, taking into account total school enrollment in both public and private elementary and secondary schools and the number of low income students in those same groups.	Grace Willis Special Education Planning and Policy Development Phone: (781) 338-3375 gwillis@doe.mass.edu
ARRA- future funding not anticipated ARRA funding must be obligated by	2010-2011 MA ARRA – IDEA Part B 611 State Grants http://finance1.doe.mass.edu/grants/grants11/rfp/760_780_memo.html State Department of Education	Activities funded through the ARRA-IDEA grant must be designed to help ensure that students with disabilities have access to a free and appropriate education (FAPE) to meet each student's unique needs and to prepare each student for further education, employment, and independent living.	Instructions: FY2011 application is closed. Special Notes: Funds are awarded to public school districts with approved program plans for special education based on a formula, taking into account total school enrollment in both public and private elementary and secondary schools and the number of low	Special Education Planning and Policy Development Massachusetts Department of Elementary and Secondary Education 75 Pleasant Street Malden, MA 02148-4906

Massachusetts Funding Opportunities

Date	Title/URL	Description	Application Information	Contact Information
9/30/11 and spent by 12/31/11. Programs must be complete by 6/30/12.	ARRA URL: http://www.doe.mass.edu/arra/	Levels: Ages 3-21. Amounts: \$280,600,000 – Federal Formula	income students in those same groups.	Phone: (202) 245-7468 ARRA-IDEA Grants gwillis@doe.mass.edu
2011 Deadline 3/18/11	Race to the Top: STEM Early College High Schools http://finance1.doe.mass.edu/grants/grants11/rfp/208.html	The <i>STEM</i> Early College High Schools program will be funded from the Massachusetts Race to the Top (RTTT) federal grant award. The purpose of the program is to support the planning and implementation of six Early College High Schools focused on Science, Technology, Engineering, and Mathematics (<i>STEM</i>) that link secondary education with postsecondary educational opportunities for underrepresented students resulting in higher college attendance rates, which is one of the primary goals of Massachusetts' RTTT initiative. Amounts: \$720,000	Instructions: Application is available online. Special Notes: N/A	Nyla Fuentes Office of College and Career Readiness (781) 338-3593 nfuentes@doe.mass.edu
2010 Deadline: 6/14/10	2010-2011 Mathematics and Science Partnership (Title II, Part B) http://finance1.doe.mass.edu/grants/grants11/rfp/150B.html	Title II, Part B, of the No Child Left Behind Act of 2001 (NCLB) authorizes the Massachusetts Mathematics and Science Partnership (MMSP) grant program. The intent of this competitive grant program is to encourage districts and institutions of higher education to collaborate in professional development activities that increase the subject matter knowledge and improve the standards-based instructional practices of science, technology/engineering, and mathematics (STEM) teachers. Levels: Professional Development Amounts: \$1,200,000	Instructions: Application closed. Special Notes: N/A	Carol Lach Office for Mathematics, Science, and Technology/Engineering Phone: (781) 338-3532 clach@doe.mass.edu
2011 Deadline:	2010-2011 McKinney-Vento Homeless Assistance Act (Title X,	The purpose of these federal funds is to provide continuation funding for the second	Instructions: Awards have been given, for a complete list please see:	Peter D. Cirioni Office for the Education of

Massachusetts Funding Opportunities

Date	Title/URL	Description	Application Information	Contact Information
8/18/2011	Part C) http://finance1.doe.mass.edu/grants/grants11/rfp/310A.html	year of the McKinney-Vento Homeless Education three year Grant Programs that ensure homeless students enroll in school, attend school, and have the opportunity to succeed in school through the following: A. Basic McKinney-Vento Funding Program; B. Preschool McKinney-Vento Funding Program; and/or C. Unaccompanied Youth McKinney-Vento Funding Program. Levels: K-12 Amounts: \$740,000 – Federal Formula Competitive	http://finance1.doe.mass.edu/grants/grants12/awards/310-A.html Special Notes: N/A	Homeless Children and Youth Massachusetts Department of Elementary and Secondary Education 75 Pleasant Street Malden, MA 02148-4906 Phone: (781) 338-6294 pcirioni@doe.mass.edu
Private Sources				
Ongoing	3M K-12 Education Giving Science Plus http://solutions.3m.com/wps/portal/3M/en_US/CommunityAffairs/CommunityGiving/US/K12/	Science <i>Plus</i> - Math, science and economics) are disciplines essential to 3M's future success. The giving invests in teachers and opportunities that introduce new methods of learning into classrooms. 3M volunteers bring learning to life as tutors, mentors and classroom speakers. The program focuses on: -To increase student achievement in math, science and economics. -To make learning relevant through connections with everyday life and future careers. -To inspire students to pursue higher education. -To further learning through after school programs. Levels: Varies, including higher education. Amounts: Varies	Instructions: Detailed guidelines are located online. Eligibility List: http://solutions.3m.com/wps/portal/3M/en_US/CommunityAffairs/CommunityGiving/US/Apply/eligquiz/ Special Notes: 3M and the 3M Foundation do not accept unsolicited proposals in St. Paul/Minneapolis, Minn., and Austin, Texas. In these communities, all grants are invited. Geographic focus is in: AK, AL, AR, CA, CT, DE, GA, HI, IL, IN, IA, KY, MA, MI, MN, MO, NB, NC, NH, NJ, NV, NY, OH, SC, SD, TX, UT, WI	Send email to: SciencePlus@mmm.com 3M and the 3M Foundation do not accept unsolicited proposals in St. Paul/Minneapolis, Minn., and Austin, Texas. In these communities, all grants are invited. For other <u>3M communities</u> , send a letter of inquiry to the local 3M facility addressed to "3M Plant Manager."
2012 Deadline: 1/15/2012	AAUW Community Action Grants http://www.aauw.org/education/fga/fellowships_grants/community_action.cfm	Community Action grants provide funds to individuals, AAUW branches and AAUW state organizations as well as local community-based nonprofit organizations for innovative programs or non-degree research projects that promote	Instructions: Application instructions are available online. There is an eligibility test online. Special Notes: Applicants must be women	Iowa City Office: AAUW Educational Foundation Dept. 60 301 ACT Drive

Massachusetts Funding Opportunities

Date	Title/URL	Description	Application Information	Contact Information
		<p>education and equity for women and girls. Special consideration is given to projects focused on K-12 and community college girls' and women's achievements in science, technology, engineering or math.</p> <p>Levels: K-12</p> <p>Amounts: There are one-year and two-year grants ranging from \$5,000-\$10,000</p>	<p>who are U.S. citizens or permanent residents. Nonprofit organizations must be based in the United States. Grant projects must have direct public impact, be nonpartisan, and take place within the United States or its territories.</p>	<p>Iowa City, IA 52243-4030</p> <p>Phone: (319) 337-1716, ext 60 aauw@act.org</p> <p>Request a Brochure: http://www.act.org/aauw/brochurerequest.html</p>
Ongoing	<p>American Honda Foundation</p> <p>http://corporate.honda.com/american/philanthropy.aspx?id=ahf</p>	<p>Grants are provided in the fields of youth education and science education to the following: educational institutions, K-12; accredited higher education institutions (colleges and universities); community colleges and vocational or trade schools; scholarship and fellowship programs at selected colleges and/or universities or through selected non-profit organizations; other scientific and education-related, non-profit, tax-exempt organizations; gifted student programs; media concerning youth education and/or scientific education; private, non-profit scientific and/or youth education projects; other non-profit, tax-exempt, institutions in the fields of youth education and scientific education; and programs pertaining to academic or curriculum development that emphasize innovative educational methods and techniques.</p> <p>Levels: K-12, Higher Education</p> <p>Amounts: Grant range is \$20,000 through \$60,000.</p>	<p>Instructions: Application and information is located on the foundation's website. Applicants must take the online eligibility quiz. If eligible, the applicant may register and log-in to the site. All applications must be submitted online.</p> <p>Special Notes: Organizations may only submit one request in a 12 month period. This includes colleges and universities with several departments/outreach programs. Applications MUST include two years of audited financial statements examined by an independent CPA if gross revenue is \$500,000.00 or more. If gross revenue is less than \$500,000.00 and the organization does not have audits, it may submit two years of financial statements accompanied by an independent CPA's review report instead.</p>	<p>Proposals must be submitted online.</p> <p>Support materials may be mailed to: American Honda Foundation 1919 Torrance Blvd. Torrance, CA 90501-2746</p>
Quarterly	<p>American Institute of Aeronautics and Astronautics – Classroom Grants</p> <p>http://www.aiaa.org/content.cfm?pageid=216</p>	<p>AIAA advances the state of aerospace, engineering and technical leadership. Use your grant for classroom demonstration kits and science supplies, math and science software, supplies for making flying objects (what kid can resist the chance to build and launch a</p>	<p>Instructions: This section of the AIAA Website requires you to log in. Directions for applying are located online.</p> <p>Special Notes: Please note that grants will not be considered for computer hardware,</p>	<p>Lisa Bacon lisab@aiaa.org AIAA Headquarters 1801 Alexander Bell Drive Suite 500 Reston, VA 20191-4344</p>

Massachusetts Funding Opportunities

Date	Title/URL	Description	Application Information	Contact Information
		<p>rocket?), supplies for robotic programs, and other materials to help you make science, mathematics, and technology come alive in your classroom.</p> <p>Preference will be given to proposed activities relevant to aerospace sciences and technologies similar to those defined by NASA missions, which include, but are not limited to:</p> <ul style="list-style-type: none"> a. Aerospace Technology b. Earth Science c. Human Exploration and Development d. Space Science <p>Levels: K-12</p> <p>Amounts : Up to \$200 for Science and Math Programs</p>	<p>printers, cameras, equipment and general math and science supplies not tied to a specific lesson plan. Proposals for under 15 students will not be considered. One grant per teacher per lifetime.</p> <p>Teacher must be a current AIAA Educator Associate member or an AIAA Professional member actively engaged as a K-12 classroom educator prior to receiving the grant.</p>	<p>Phone: (703) 264-7500 or 800-639-AIAA Fax: (703) 264-7551</p>
Ongoing	<p>Amgen Foundation</p> <p>www.amgen.com/citizenship/foundation.html</p> <p>Science Education: http://www.amgen.com/citizenship/science_education_giving.html</p>	<p>The Foundation is committed to raising the value of science literacy for both students and teachers. In this area, the Foundation seeks to identify programs that provide pivotal hands-on science experiences for students, as well as those that seek to support teacher quality and provide professional development.</p> <p>Levels: K-12, Professional Development</p> <p>Amounts: Amounts awarded and time periods of grants vary widely and depend upon the scope of the project. Please see the current Amgen Foundation Contributions Report, which contains a listing of grants awarded within a given year.</p>	<p>Instructions: Go to URL for application information. Submit a Letter of Inquiry.</p> <p>Special Notes: The Foundation awards grants to regional, national, and Europe-based nonprofit organizations that are replicable, scalable and designed to have a lasting and meaningful effect in our communities. Grants should reflect Amgen's dedication to impacting lives in inspiring and innovative ways. The Foundation is beginning its expansion to organizations chartered in Europe through a partnership with United Way Worldwide.</p>	<p>Amgen Foundation 1 Amgen Center Drive MS 28-1-B Thousand Oaks, CA 91320-1799</p> <p>For more information, please call the Amgen Foundation Hotline at 805-447-4056.</p>
2011 Deadline'2/15/11	<p>AP Fellows Program</p> <p>http://professionals.collegeboard.com/k-12/awards/ap-grants</p>	<p>The AP Fellows program is an annual competitive grant program that provides scholarships for secondary school teachers to attend AP Summer Institutes. AP Summer Institutes provide an excellent opportunity for teachers to gain command of a specific AP</p>	<p>Instructions: Instructions are located online.</p> <p>Special Notes: N/A</p>	<p>Registration for the course is located at: https://fs18.formsite.com/EquityAccess/form524619972/secure_index.html</p>

Massachusetts Funding Opportunities

Date	Title/URL	Description	Application Information	Contact Information
		<p>subject and to receive up-to-date information on the latest curriculum changes. Scholarships are available to teachers from schools that serve minority or low-income students who have been traditionally underrepresented in AP courses. The \$1,000 scholarships assist teachers with the cost of attending an AP Summer Institute. For a teacher to qualify s/he must teach at a school that meets at least one of the following criteria: Fifty percent or more of the student population must consist of traditionally underrepresented students of color (African American, Hispanic, or Native American) Fifty percent or more of the student population must consist of students whose average family income level is equivalent to, or below, the national annual average for a low-income family of four (approximately \$36,000)</p> <p>Levels: Professional Development</p> <p>Amounts: \$1000</p>		
2011 Deadline 5/25/11	ASM Materials Education Foundation http://asmcommunity.asminternational.org/portal/site/www/foundation/educators/k-12-grants/ http://asmcommunity.asminternational.org/portal/site/www/Foundation/	<p>Established in 1952 through a grant from ASM International, and supported by individual contributions, the ASM Materials Education Foundation provides for the advancement of scientific and engineering knowledge through its support of education.</p> <p>The Board has resolved that "preference will be given to programs which raise awareness of educational and career opportunities available in materials science and engineering through direct contact between ASM members and students."</p> <p>Levels: K-12</p> <p>Amounts: 10 awards of \$500 grants per year</p>	<p>Instructions: Use the online grant application form. Please submit a two-page proposal describing a curriculum based hands-on project, involving student observations, communication, and mathematics and science skills that will enhance their awareness of the materials around them. A one-page summary report will be required of winning proposals.</p> <p>Special Notes: N/A</p>	<p>Living in a Material World Materials Park, OH 44073-0002</p> <p>Feel free to contact local ASM members, through their local chapters for assistance. Original, imaginative projects other teachers will want to emulate are encouraged. A good introductory site is www.crc4mse.org.</p>

Massachusetts Funding Opportunities

Date	Title/URL	Description	Application Information	Contact Information
Ongoing During School Year every 15 days	Best Buy Teach Award http://www.bestbuy-communityrelations.com/teach_awards.htm FAQs: https://www.at15.com/contests_scholarships/teach_rules	<p>Teen members of the (grades 7-12) of the @15 site may nominate their schools for a Teach@15 Award. Every day teen members will be able to vote for one nominated school. At the end of each 15 day period the school with the most votes will be granted a Teach@15 Award in the form of a Best Buy Card. The winning schools will use the award to purchase any Best Buy products to help meet the need described by the Member in the online nomination form.</p> <p>Levels: Accredited non-profit junior or senior public, private, parochial, magnet and charter high school. Must be located in the U.S.</p> <p>Amounts: Top winner \$1500.00, Second place \$1000.00, Third place \$500.00</p>	<p>Instructions: Nomination guidelines available online.</p> <p>Special Notes: Pre-K schools/programs, elementary schools, after-school programs, colleges, universities, and vocational-technical schools are NOT eligible</p>	Information is located online.
Varies	Cabot Family Charitable Trust http://www.cabwel.com/index.htm	<p>The Cabot Family Charitable Trust makes grant awards to nonprofit organizations working in the arts and culture, education and youth development, environment and conservation, health and human services, and for the public benefit.</p> <p>Levels: Varies</p> <p>Amounts: \$5,000-\$50,000 for a one-year period.</p>	<p>Instructions: Guidelines for applying are located on the foundation's website. All grant requests must be sponsored by a family member and are by invitation only.</p> <p>Special Notes: Grant awards are made in the metropolitan Boston area as well as communities where the Cabot family has philanthropic interests.</p>	Katherine S. McHugh Cabot Family Charitable Trust 70 Federal Street (7 th Floor) Boston, MA 02110 Phone: (617) 226-7505 Fax: (617) 451-1733 kmchugh@cabwell.com
Quarterly	Captain Planet Foundation http://www.captainplanetfdn.org/aboutUs.html	<p>The mission of the Captain Planet Foundation is to fund and support hands-on environmental projects for children and youths. All projects must:</p> <ul style="list-style-type: none"> • Promote understanding of environmental issues • Focus on hands-on involvement • Involve children and young adults 6-18 (elementary through high school) • Promote interaction and cooperation within 	<p>Instructions: Guidelines for applying is located on the Foundation's website. Applicants must use the online application form.</p> <p>Special Notes: Previous grants can be viewed through an interactive map on the Foundation's website. The geographic focus is on: AK, AL, AR, AZ, CA, CO, CT, DC, FL, GA, HI, IA, ID, IL, IN, KS, KY, LA, MA, MD,</p>	Program Director Captain Planet Foundation 133 Luckie Street 2nd Floor Atlanta, GA 30303 Phone: (404) 522-4215

Massachusetts Funding Opportunities

Date	Title/URL	Description	Application Information	Contact Information
		<p>the group</p> <ul style="list-style-type: none"> • Help young people develop planning and problem solving skills • Include adult supervision • Commit to follow-up communication with the Foundation <p>Levels: Ages 6-18</p> <p>Amounts: The range of grants awarded by the Foundation is \$250 - \$2,500.</p>	ME, MI, MN, MO, MS, MT, NB, NC, NH, NJ, NM, NY, NC, OH, OK, OR, PA, SC, SD, TN, TX, UT, VA, VT, WA, WI, WV, WY, and Canada.	
Ongoing	Charles Lafitte Foundation http://www.charleslafitte.org/education.html	<p>The mission of the Education Program is to encourage the attainment of knowledge and skills and the practice of responsible citizenship through access to effective learning opportunities. The Foundation provides support for innovative programs aimed at resolving social service issues, assisting students with learning disabilities, providing technology and computer based education, creating access to education of the arts, supporting at-risk children from pre-school to college and providing learning enhancement, including the development of leadership skills. The Education Program includes support for research and conferences as well as support for programs that promote academic excellence in institutions of higher learning.</p> <p>Levels: PreSchool-Post-Secondary</p> <p>Amounts: Varies</p>	<p>Instructions: Applications currently closed until Fall 2011. CLF is currently restructuring their application process. Future requests will be accepted on the CLF website via their newly developed online application.</p> <p>The organization prefers proposals sent by e-mail. A brief letter of inquiry, rather than a fully developed proposal, is an advisable first step for an applicant, conserving his or her time and allowing for a preliminary response regarding the possibility of support. The Foundation will contact you if we desire a full proposal. Due to the large number of inquiries we are unable to respond to all requests.</p> <p>Special Notes: N/A</p>	Jennifer Vertetis The Charles Lafitte Foundation 29520 2nd Ave SW Federal Way, WA 98023 Jennifer@charleslafitte.org
Springtime	Community Foundation of North Central Massachusetts http://www.cfncm.org/grants/index.php	<p>The Foundation evaluates all aspects of community well-being: arts and culture, economic development, education, environment, health and human services, neighborhood revitalization, and more.</p> <p>Levels: Varies</p>	<p>Instructions: The Foundation has an open RFP once a year in the springtime. Announcements for the RFP are made at the end of the year and defines the process. Please visit the CFNCM Grants and Scholarships website page to sign up to receive the RFP announcement at http://www.cfncm.org/grants/index.php</p>	Community Foundation of North Central Massachusetts 285 John Fitch Hwy Suite 1 Fitchburg, MA 01420-5998 Phone: (978) 345-8383

Massachusetts Funding Opportunities

Date	Title/URL	Description	Application Information	Contact Information
		Amounts: Varies –	Special Notes: Limited to North Central Massachusetts - Ashburnham, Ashby, Athol, Ayer, Barre, Bolton, Clinton, Devens, Erving, Fitchburg, Gardner, Groton, Harvard, Hubbardston, Lancaster, Leominster, Littleton, Lunenburg, New Salem, Orange, Pepperell, Petersham, Phillipston, Princeton, Royalston, Shirley, Sterling, Templeton, Townsend, Warwick, Wendell, Westminster and Winchendon.	Fax: (978) 345-1459 info@cfncm.org
Varies	Community Foundation of Southeastern Massachusetts http://www.cfsema.org/	The Community Foundation recognizes five general areas of grantmaking. They are: (1) Education, (2) Human Services, (3) Health, (4) Culture, and (5) the Environment. Levels: Varies Amounts: Varies - The Community Foundation recently awarded \$108,000 in workforce development and early literacy grants with funding from the Polaroid and Acushnet Foundation Funds.	Instructions: Contact foundation. There are multiple grants and grant sources. Special Notes: The primary funding focus is on the SouthCoast communities of Greater New Bedford, Greater Fall River, and Southern Plymouth County.	The Community Foundation of Southeastern Massachusetts 63 Union Street New Bedford, MA 02740 Phone: (508) 996-8253 Fax: (508) 996-8254 Emails to specific contacts are located online.
Varies	Community Foundation of Western Massachusetts http://www.communityfoundation.org/	The Foundation administers over 470 funds and distributes \$6 million annually for: (1) Grants to charities and (2) Scholarships for students. Competitive Grants are made in the areas of arts, culture, education, environment, health, housing, and human services. Levels: Varies Amounts: Varies - historically, 80 percent of the grant awards have been for \$10,000 or less. In 2006, over \$1.5 million was awarded for projects. Due to the economic downturn, funding has been reduced but not stopped.	Instructions: Please feel free to review our grant guidelines, call the Foundation to consult with a member of the grants staff, or attend one of our upcoming grant orientation sessions to obtain information or clarify your eligibility for funding. Special Notes: Focus is in Hampden, Hampshire, and Franklin counties.	Community Foundation of Western Massachusetts 1500 Main Street Suite 2300 PO Box 15769 Springfield, MA 01115 Phone: (413) 732-2858 Fax: (413) 733-8565 grants@communityfoundation.org
Ongoing	Corning Incorporated Foundation http://www.corning.com/about_us/	Selected public K-12 school districts, community colleges and four-year institutions of higher learning are the consistent beneficiaries	Instructions: Application and information is located on the foundation's website. Applicants should submit a 2-3 page Letter of	Karen C. Martin Associate Director Corning Incorporated

Massachusetts Funding Opportunities

Date	Title/URL	Description	Application Information	Contact Information
	corporate citizenship/community/corning_foundation.aspx	<p>of Corning Foundation support.</p> <p>Corning's areas of involvement have included community service programs for students, curriculum enrichment, student scholarships, facility improvement and instructional technology projects for the classroom.</p> <p>Levels: K-12, Higher Education</p> <p>Amounts: Currently, the Foundation annually fulfills approximately 136 grants totaling some \$3.0 million.</p>	<p>Inquiry signed by the senior administrative officer of the organization. Applications must be mailed to Karen Martin (address on website).</p> <p>Special Notes: Only the following states are eligible: AZ, CA, DC, KY, ME, MA, MI, NC, NH, NJ, NY, PA, SC, TN, TX, UT, and VA.</p> <p>Applicants must provide documentation of IRS tax exempt status under Sections 501(c)(3) and 509(a).</p>	<p>Foundation MP-BH-07 Corning, NY 14831</p>
Ongoing	<p>Goldman Sachs Gives</p> <p>http://www2.goldmansachs.com/citizenship/gsg/overview.html</p>	<p>The Goldman Sachs operates a donor-advised foundation in which the firm's partners recommend organizations. One focus for the program is to expand educational opportunities.</p> <p>Levels: Varies</p> <p>Amounts: Varies</p>	<p>Instructions: Specific application data is not available. Interested applicants should submit a short letter (of about two pages) describing the program or organization for which a grant is sought, its mission, accomplishments, budget size and current funding needs.</p> <p>Special Notes: The Foundation makes only a small number of large grants to effective, high quality organizations.</p>	<p>Goldman Sachs Gives 85 Broad Street 22nd Floor New York, NY 10004</p>
2011 Deadlines 3/1/11 and 9/15/11	<p>Harold Whitworth Pierce Charitable Trust</p> <p>http://www.pierctrust.org/</p>	<p>This trust educational focus is on the following:</p> <ul style="list-style-type: none"> -Training programs for teachers in urban schools, primarily Boston. -Innovative programs for high achieving/highly motivated students in the Boston Public Schools. -Grants made by EdVestors. <p>Levels: Varies</p> <p>Amounts: Varies</p>	<p>Instructions: Please call or email Betsy Nichols, Program Director, as the first step, even if you have received a previous grant. Betsy maybe reached on Tuesdays and Thursdays at (617) 523-8368 Email: pietrust@nichols-pratt.com</p> <p>Special Notes: Focus is limited to Boston area.</p>	<p>Betsy Nichols 50 Congress Street Boston, MA 02109-4017</p> <p>Phone: (617) 523-8368 Fax: (617) 523-8949 pietrust@nichols-pratt.com</p>
Varies	<p>Intel in Your Community</p> <p>http://www.intel.com/community/grant.htm</p>	<p>The Intel in Your Community Program primary funding focus is education. The program has a strong interest in supporting K-12/higher education and community programs that deliver the kind of educational opportunities that all</p>	<p>Instructions: Complete the request online.</p> <p>Special Notes: Grant applications will only be considered for programs in a geography where Intel has a presence. Areas include:</p>	<p>For individual state contacts: http://www.intel.com/community/grant_contacts.htm?iid=intel_comm_usgrants+b</p>

Massachusetts Funding Opportunities

Date	Title/URL	Description	Application Information	Contact Information
		<p>students will need to prepare themselves to succeed in the 21st century. Intel vigorously supports education through grants for programs that advance science, math and technology education, particularly for women and underserved populations.</p> <p>Environmental Grants: Intel is also committed to the responsible use of natural resources, and funding for environmental programs will be considered. Within this broad category, Intel continues to give priority to programs with educational and technological components.</p> <p>Levels: K-12, Higher Education</p> <p>Amounts: Varies</p>	AZ, CA, CO, MA, NM, OR, UT, and WA.	<p>ody_grant_contacts</p> <p>Intel Corporation Corporate Affairs, Renee Levin 5000 W. Chandler Blvd., M/S C7-301 Chandler, AZ 85226-3699</p> <p>Phone: (480) 554-9729 Fax: (480) 554-3568 E-mail: Arizona Corporate Affairs</p>
Varies	<p>ITEA – International Technology Education Association</p> <p>http://www.iteaconnect.org/Awards/awards.htm</p>	<p>ITEA and its foundation, the Foundation for Technology Education (FTE), give awards, grants, and scholarships to support the advancement of technology education.</p> <p>FTE awards support programs that will: make our children technologically literate; transfer industrial and corporate research into our schools; produce models of excellence in technology teaching; create public awareness regarding the nature of technology education; and help technology teachers maintain a competitive edge in technology. Currently, the grant listed is:</p> <ul style="list-style-type: none"> Pitsco/Hearlihy/FTE Grant-December 1 <p>Levels: Varies</p> <p>Amounts: Varies</p>	<p>Instructions: This foundation lists multiple grants. Go to website to review specific details for the grants of interest</p> <p>Special Notes: Applicant must be an ITEEA member and register for the ITEEA Conference. Applicant must be a teacher who is successfully integrating technology and engineering education within the school curriculum. Applicant must attend the conference awards ceremony where award is presented.</p>	<p>Foundation for Technology Education 1914 Association Drive, Suite 201 Reston, VA 20191-1539</p> <p>Phone: (703) 860-2100 Fax: (703) 860-0353 iteea@iteaconnect.org</p>
2011 Deadlines Initial	<p>Lemelson-MIT InvenTeams High School Invention Grant</p> <p>http://web.mit.edu/inventeams/</p>	<p>InvenTeams aim to excite high school students about science, math, engineering, entrepreneurship and invention; empower students through problem solving; and</p>	<p>Instructions: Applying for an InvenTeam grant is a two-step process. The initial application is available online each fall and due in the spring (for grants awarded the following academic</p>	<p>The Lemelson-MIT Program Attn: Lemelson-MIT InvenTeams</p>

Massachusetts Funding Opportunities

Date	Title/URL	Description	Application Information	Contact Information
application-4/22/2011 Final application-9/9/2011		encourage a sustainable culture of invention in schools and community. Levels: High School Students Amounts: Up to \$10,000 each.	year). Up to 15 Excite Award recipients are selected from these applications, notified in the spring, and asked to complete a final application due in the following September. Projects with fewer than 15 students will not be considered. Teachers may only apply for grants once in a lifetime. Special Notes: An extracurricular project may allot up to \$2,000 of an InvenTeam grant towards a teacher's stipend; Continuing Education Units (CEUs) are available.	77 Massachusetts Ave. Building E60-215 Cambridge, MA 02139-4307 Phone: (617) 452-2147 Fax: (617) 258-8276 inventteams@mit.edu
2011 Deadlines 4/22/11 and 7/15/2011	Motorola Innovation Generation Grants http://responsibility.motorola.com/	In 2011, the Motorola Solutions Foundation will provide \$5.5 million in Innovation Generation grants that engage U.S. preschool through university students -- especially girls, underrepresented minorities and teachers -- in STEM programming. We invite eligible non-profit organizations, schools and school districts to apply. The 2011 Innovation Generation grants program will feature two distinct funding areas: Local Impact grants and Collaborative grants. Empowerment Grants Program addressing education, health and wellness and community. Empowerment Grants will provide non-profit organizations with funding to prepare the next generation by exposing them to new and emerging technologies. Levels: PreK-12 – especially girls and minorities. Amounts: \$25,000-\$50,000	Instructions: Application instructions are located on the Motorola Foundation website. Applicants must create a log-in id. Special Notes: Programming must take place near communities where Motorola Solutions has an employee presence – California, Illinois, Massachusetts or Pennsylvania.	Motorola Foundation 1303 East Algonquin Road Schaumburg, IL 60196 Phone: (847) 576-6200 giving@motorola.com
2011	National Weather Association	Sol Hirsch Education Fund Grants are	Instructions: Application is completely online.	Ruth Aiken

Massachusetts Funding Opportunities

Date	Title/URL	Description	Application Information	Contact Information
Deadline 6/15/11	(NWA) Sol Hirsch Education Fund Grants http://www.nwas.org/grants/solhirsch.php	awarded annually to teachers/educators of grades K-12 to help improve the education of their students, school and/or community in the science of meteorology. The Grant is intended to allow teachers to: <ul style="list-style-type: none"> • Purchase scientific materials and / or equipment for the classroom, school or community. • Begin new school and / or community science outreach and education programs. • Enhance and / or expand existing meteorology / science education programs. • Attend accredited courses, workshops and /or conferences related to meteorology that will significantly enhance their teaching activities. Levels: K-12 Amounts: \$750	Special Notes: Teachers may apply on behalf of the schools that they work in.	assist@nwas.org
Ongoing	NEA Student Achievement Grants http://www.neafoundation.org/programs/StudentAchievement_Guidelines.htm	The NEA Foundation provides grants to improve the academic achievement of students in U.S. public schools and public higher education institutions in any subject area(s). The proposed work should engage students in critical thinking and problem solving that deepen their knowledge of standards-based subject matter. The work should also improve students' habits of inquiry, self-directed learning, and critical reflection. Proposals for work resulting in low-income and minority student success with honors, advanced placement, or other challenging curricula are particularly encouraged. Levels: K-12, Professional Development Amounts: \$5,000	Instructions: Guidelines are located on the website. Applicants must apply online. Special Notes: Applicants must be practicing U.S. -public school teachers in grades PreK–12, -public school education support professionals, or -faculty or staff at public higher education institutions -Especially encourages grants from teachers with less than seven years of experience in the profession -education support professionals Grant funds may be used for resource materials, supplies, equipment, transportation, software, or scholars-in-residence. Although some funds may be used to support the professional development necessary to	The NEA Foundation Attn: Student Achievement Grants 1201 Sixteenth Street NW Suite 416 Washington, DC 20036-3207

Massachusetts Funding Opportunities

Date	Title/URL	Description	Application Information	Contact Information
<p>Late fall</p> <p>Closed for 2011 funding</p>	<p>Northrop Grumman Foundation</p> <p>http://www.northropgrumman.com/corporate-responsibility/corporate-citizenship/foundation.html</p>	<p>Providing unique education experiences related to science, technology, engineering and mathematics (STEM) for students and teachers is the Northrop Grumman Foundation's top priority.</p> <p>The Foundation supports diverse and sustainable national-level programs that enhance the education experience for students and provide teachers with the training and tools they need to be successful in the classroom.</p> <p>There are two primary methods of giving:</p> <ul style="list-style-type: none"> • The Northrop Grumman Foundation <u>Matching Gifts For Education program</u> is an avenue that allows employees to double their contributions to qualified educational institutions. • Through <u>grants</u>, the Foundation provides funding to national-level STEM programming. <p>Levels: K-12</p> <p>Amounts: Varies</p>	<p>implement the project, the majority of grant funds must be spent on materials or educational experiences for students.</p> <p>Instructions: Grant requests should be submitted using this web site. To <u>apply for a grant</u>, you will be asked to enter the organization's Tax Exempt Number, which will be automatically validated with the IRS database.</p> <p>Special Notes: The Foundation contributes to organizations defined as tax exempt under Section 501(c)(3) by the Internal Revenue Service. Proposals should address education related initiatives that promote the advancement of science, technology, engineering and math on a national level.</p>	<p>Log in at: http://www.cybergrants.com/pls/cybergrants/ao_login_login?x_gm_id=2416&x_proposal_type_id=12364%20</p>

Massachusetts Funding Opportunities

Date	Title/URL	Description	Application Information	Contact Information
Ongoing	RGK Foundation http://www.rgkfoundation.org	RGK Foundation awards grants in the broad areas of Education, Community, and Medicine/Health. The Foundation's primary interests within Education include programs that focus on formal K-12 education (particularly mathematics, science and reading), teacher development, literacy, and higher education. Levels: K-12 Amounts: \$2,600,000. Average award size is under \$25,000.	Instructions: RGK Foundation no longer accepts unsolicited grant proposals. All applicants must complete an electronic Letter of Inquiry from the Web site as the first step. RGK Foundation will entertain one electronic Letter of Inquiry (LOI) per organization in a twelve-month period. Organizations that submit unsolicited proposals will receive notification directing them to submit an electronic Letter of Inquiry via the Web site. After reading the remaining application guidelines, you may click on the link at the bottom of the page to begin. Special Notes: Grants are made only to nonprofit organizations certified as tax exempt under Sections 501(c)(3) or 170(c) of the Internal Revenue Code and are classified as "not a private foundation" under Section 509(a). Hospitals, educational institutions, and governmental institutions meeting these requirements are eligible to apply.	Foundation has provided an online contact at: http://www.rgkfoundation.org/public/contact RGK Foundation 1301 West 25th Street Suite 300 Austin, TX 78705-4236 Phone: (512) 474-9298 Fax: (512) 474-7281
2011 Deadline 3/15/11	The Braitmayer Foundation http://www.braitmayerfoundation.org/	The Braitmayer Foundation, located in Marion, Massachusetts, was established in 1964 through a gift from Marian S. Braitmayer. Currently seven members of the family direct the activities of the Foundation. The Foundation current interests are in: <ul style="list-style-type: none"> - Curricular and school reform initiatives. - Preparation of and professional development opportunities for teachers, particularly those which encourage people of high ability and diverse background to enter and remain in K-12 teaching. Levels: K-12, Professional Development	Instructions: Review website for specific application details. Applications are accepted in hard copy only (no fax or email) and must be in the foundation office by the due date. Special Notes: Unless a small percentage of the total amount requested, normally the Foundation does not make grants for childcare, pre-kindergarten, or after school programs nor for equipment including hardware, software, and books.	Sabina Taj, Advisor 6470 Freetown Road Suite 20087 Columbia, MD 21044 Phone: (410) 480-2799

Massachusetts Funding Opportunities

Date	Title/URL	Description	Application Information	Contact Information
2011 Deadlines 4/30/11 and 10/31/11	The Lawrence Foundation http://www.thelawrencefoundation.org/	<p>Amounts: Grants are considered up to \$35,000 and a second grant is up to \$10,000.</p> <p>The Lawrence Foundation is a private family foundation focused on making grants to support environment, education, health, human services and other causes. The Lawrence Foundation was established in mid-2000. They make both program and operating grants and do not have any geographical restrictions on our grants.</p> <p>Levels: Varies</p> <p>Amounts: Varies - As of our June 2008 cycle, the foundation has received a total of 4,213 grant applications since the inception of the foundation and approved 294 of those applications for a total of \$3,180,102.</p>	<p>Instructions: Applicants should use the Common Grant Application located on the website. http://www.commongrantapplication.com/</p> <p>Special Notes: The Lawrence Foundation has issued a general waiver so that grantseekers will not be charged a fee for the common grant application process.</p> <p>Grants are made to nonprofit organizations that qualify for public charity status under section 501(c)(3) of IRS.</p>	<p>Applicants should use the Common Grant Application located on the website.</p>
2011 Deadline 8/1/11	Toshiba America Foundation – Grants Program for 6-12 Science and Math Education http://www.toshiba.com/tafpub/upoad/page/100045/25964_Executive.pdf	<p>Toshiba America Foundation encourages projects with potential for improving classroom teaching and learning in science and mathematics. The Foundation strongly encourages projects planned and led by individual teachers or teams of teachers for their own classrooms. In addition, projects funded by the Foundation enable forward thinking teachers to use science and mathematics to engage students in positive and challenging learning experiences. Many successful grantees have designed projects that have tapped into the natural curiosity of their students, have enabled students to frame their own scientific questions, and have incorporated the expertise of community partners.</p> <p>Levels: Grades 6-12</p> <p>Amounts: \$1,000,000</p>	<p>Instructions: Review the .pdf for detailed instructions for applying.</p> <p>Special Notes: The grants program is national in scope. Proposals are welcome from public and private (non-profit) schools throughout the United States. The Foundation has also made a special commitment to support projects in regions where Toshiba America Group companies have offices.</p>	<p>Before submitting a completed proposal, teachers are encouraged to call the Toshiba America Foundation team to discuss their project ideas.</p> <p>Toshiba America Foundation 1251 Avenue of Americas 41st Floor New York, NY 10020</p> <p>Phone: (212) 596-0620 foundation@tai.toshiba.com</p>

Massachusetts Funding Opportunities

Date	Title/URL	Description	Application Information	Contact Information
2011 Deadline 10/1/11	Toshiba America Foundation K-5 http://www.toshiba.com/taf/k5_teachers.jsp	<p>Toshiba America Foundation's mission is to provide teachers with additional funds to support classroom projects. After school and summer projects, and independent study projects are not eligible. The Foundation strongly encourages projects planned and led by individual teachers or teams of teachers for their own classrooms.</p> <ul style="list-style-type: none"> - Projects must occur during the school day. Before-school, after-school or take home projects are not eligible. - Projects must be completed by May 1st so that a project final report can be submitted by May 15th. - Projects should take place over at least three class sessions. - Projects should not be based solely on the purchase of a pre-packaged kit. <p>Levels: K-5</p> <p>Amounts: Any K-5 teacher in a public or private (not-for-profit) school is eligible for a grant to support science or math education up to \$1,000 for project materials only.</p>	<p>Instructions: Guidelines are located on the website.</p> <p>Special Notes: Before submitting a completed proposal, teachers are welcome to call the Foundation to discuss their project ideas. To receive a paper copy of the application or for assistance with any questions that may arise, please call 212-596-0620.</p>	<p>Toshiba America Foundation 1251 Avenue of Americas 41st Floor New York, NY 10020</p> <p>Phone: (212) 596-0620 foundation@tai.toshiba.com</p>
2011 Deadline 3/3/11	Toyota Tapestry for Science http://www.nsta.org/pd/tapestry/	<p>Grants for Science Teachers program offers grants to K–12 science teachers for innovative projects that enhance science education in the school and/or school district.</p> <p>Levels: Middle School & High School Teachers</p> <p>Amounts: 50 large grants (\$10,000) and a minimum of 20-32 mini-grants (\$2,500), totaling \$550,000 in all, will be awarded this year.</p>	<p>Instructions: To apply for funding, qualified teachers must write a Toyota TAPESTRY proposal according to the proposal requirements listed online.</p> <p>Special Notes: The program is open to middle and high school science teachers residing within the 50 United States and U.S. territories and possessions and it is also open to elementary teachers who teach some science in the classroom or are teaching specialists. Middle and high school teachers must teach at least two science classes per day. All applicants must have at least two years science teaching experience in a K–12</p>	<p>Contact Toyota Tapestry tapestry@nsta.org</p> <p>There is an online contact form.</p>

Massachusetts Funding Opportunities

Date	Title/URL	Description	Application Information	Contact Information
			science not including the current school year.	
State Sources				
	2010 Pathways One Stop Career Center Initiative http://finance1.doe.mass.edu/grants/grants11/awards/627.html	The goal of this state-funded grant program is to provide options that address the unique academic, employment, and career needs of post-12 th grade students (Classes of 2003-2011) who need further assistance to attain the skills necessary to pass the MCAS in order to complete the state required Competency Determination for high school graduation. Levels: Senior High Amounts: Grant awards range from \$42,577 to \$137,500.	Instructions: Application closed. Date(s): 10 Recipients were announced. Special Notes: One Stop Career Centers working in collaboration with schools/districts, Local Workforce Investment Boards, community colleges, and other partners (e.g., community-based organizations, etc.) were eligible to apply.	Keith Westrich Student Support Massachusetts Department of Elementary and Secondary Education 350 Main Street Malden, MA 02148-5023 Phone: (781) 338-3902 kwestrich@does.mass.edu
2010 Deadline: 10/14/10	2010-2011 Academic Support Services Allocation Program http://finance1.doe.mass.edu/grants/grants11/rfp/632_625.html	The goal of this state-funded allocation grant program is to enhance academic support services for the following students during School Year and/or Summer programs: post 12th graders (classes of 2003-2010) who have not met the Competency Determination required for a high school diploma; and high school students (classes of 2011-2014)* who scored in the Warning/Failing or Needs Improvement levels (<240) on their most recent MCAS in English Language Arts or Mathematics, and/or the Warning/Failing level (<220) on their most recent Science and Technology/Engineering MCAS.*as well as incoming ninth graders (during Summer programs - class of 2015) who meet the same criteria described above under #2. These services are to supplement currently funded local, state, and federal programs. Levels: High School - Funding priority is given to districts with high percentages of students who have not yet met the Competency Determination required for high school graduation.	Instructions: Application instructions are posted online. Special Notes: The following entities are eligible to apply for funds: public school districts; charter schools; approved private special education schools; and collaboratives that have students from the classes of 2003-2014 who have scored at the Warning/Failing and/or Needs Improvement levels on their most recent English Language Arts and/or Mathematics MCAS tests, subsequent retests, and/or at the Warning/Failing level on their most recent Science and Technology/Engineering MCAS.	Contact any Academic Support Liaison via achievement@doe.mass.edu or 781-338-3010 Donna Pisaturo Grants Specialist Secondary School Services Massachusetts Department of Elementary and Secondary Education 75 Pleasant Street Malden, MA 02148-4906

Massachusetts Funding Opportunities

Date	Title/URL	Description	Application Information	Contact Information
		Amounts: \$550,000		
2010 Deadline: 7/30/10	2010-2011 After-School and Out-of-School Time Quality Grant http://finance1.doe.mass.edu/grants/grants11/rfp/530A.html	Through this state grant program, the Department of Elementary and Secondary Education (Department) seeks to maintain and support FY2009 After-School and Out-of-School Time Quality Grantees with continued grant funding. The purpose of the FY2010 continuation grant is to provide students in grades K-12 with effective after-school and out-of-school time (ASOST) programs and services and to increase comprehensive ASOST programming that supports children's and youth's academic, social, and emotional development outside the regular school day, for public and non-public school age students during the school year and over the summer months. Levels: K-12 Amounts: \$2,000,000	Instructions: Application closed. Special Notes: N/A	Kristen McKinnon Phone: (781) 338-6306 kmckinnon@doe.mass.edu Office of Elementary School Services Massachusetts Department of Elementary and Secondary Education 350 Main Street Malden, MA 02148-5023
2010 Deadline: 9/17/10	2010-2011 Alternative Education Program for Suspended, Expelled, and Other At-Risk Students http://finance1.doe.mass.edu/grants/grants11/rfp/790A.html	Grant funds may be used for salaries for staff to coordinate the program, curriculum development, teacher stipends, consultants, substitutes, a range of approaches to address behavior issues, technology, travel, conferences, purchase of materials and supplies, printing, and reproduction of materials. Levels: Middle School, High School Amounts: \$646,000	Instructions: Review website for details. Special Notes: Eligible entities are public school districts, including charter schools that received a FY2010 Fund Code: 790-A continuation grant and had an associated original grant award through Fund Code: 790 in FY2007, FY2008, or FY2009.	Jenny Caldwell Curtain Secondary School Services Phone: (781) 338-6839 jcurtin@doe.mass.edu
2010 Deadline: 1/20/11	2010-2011 Competitive Academic Support Services Work and Learning Programs http://finance1.doe.mass.edu/grants/grants11/rfp/596_597.html	The goal of this state-funded program is to provide engaging and integrated instruction in English language arts (ELA), mathematics, and science and technology/engineering through Work and Learning programs for students in the Classes of 2003-2012 who have not yet	Instructions: Application closed. Special Notes: School districts, charter schools, institutions of higher education, adult basic education providers, and public and private educational service organizations are	Keith Westrich Student Support Massachusetts Department of Elementary and Secondary Education 350 Main Street

Massachusetts Funding Opportunities

Date	Title/URL	Description	Application Information	Contact Information
		<p>passed the 10th grade MCAS tests needed to complete the state required Competency Determination for high school graduation. These services are to supplement currently funded local, state, and federal programs.</p> <p>Levels: High School and Higher Education</p> <p>Amounts: \$1,000,000 - Competitive</p>	<p>eligible to partner with a high school, or a group of high schools, to submit applications for funding.</p>	<p>Malden, MA 02148-5023</p> <p>Phone: (781) 338-3902 kwestrich@does.mass.edu</p>
<p>2010 Deadline: 7/30/10</p>	<p>2010-2011 Metco Program</p> <p>http://finance1.doe.mass.edu/grants/grants11/rfp/317.html</p>	<p>The purpose of the state-funded Metco Program is to expand educational opportunities, increase diversity, and reduce racial isolation by permitting students in Boston and Springfield to attend public schools in other communities that have agreed to participate. The Metco program provides students of participating school districts the opportunity to experience the advantages of learning and working in a racially, ethnically, and linguistically diverse setting.</p> <p>In the area of enhanced educational opportunity and academic achievement, services may include regular day and after-school tutoring and mentoring programs, staff professional development geared towards understanding and addressing the achievement gap between minority and non-minority students, and other programs and services such as providing ways for parents to support their children's learning.</p> <p>Levels: K-12</p> <p>Amounts: \$18,200,000</p>	<p>Instructions: Application closed.</p> <p>Special Notes: Grant is geographically limited to Boston and Springfield Public Schools.</p> <p>School districts participating currently in the Metco Program are eligible to continue their participation in the program.</p>	<p>Hadley Cabral School Finance Unit Massachusetts Department of Elementary and Secondary Education 75 Pleasant Street Malden, MA 02148-4906</p> <p>Phone: (791) 338-6586 hcabral@doe.mass.edu</p>

