



Adobe® K-12 Education

Federal Funding for Adobe School Solutions

Adobe Solutions

		Suites	Print and Design						Web Development					Video Production					eLearning							
		Creative Suite 5 Master Collection	CSS K-12 School Site Licenses	Adobe® Digital School Collection	Creative Suite® 5 Master Collection	Creative Suite 5 Design Standard and Creative Suite 5 Design Premium	Photoshop CS5 Extended	InDesign® CS5	Illustrator® CS5	Photoshop® Elements 8	Creative Suite 5 Web Premium	Dreamweaver® CS5	Photoshop Elements 8 & Adobe Premiere® Elements 8	Flash Professional CS5	Contribute® CS5	ColdFusion 9	Creative Suite 5 Production Premium	Adobe Premiere Pro CS5	Adobe Premiere Elements 8	After Effects® CS5	Soundbooth® CS5	Encore® CS5	Visual Communicator® 3	Adobe Connect® Pro	Acrobat® 9 Pro	Adobe Captivate® 5
Perkins	Perkins Vocational and Technical Education Act Basic Entitlement	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Perkins IV Federal Career and Technical Education Improvement Act	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Title II Tech-Prep Education	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
No Child Left Behind	Title I, Part A Education of the Disadvantaged (College- and Career-Ready Students)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Title I, Part D Prevention and Intervention Programs for Children and Youth who are Neglected, Delinquent, or At-Risk	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Title II, Part A Improving Teacher Quality (Effective Teachers and Leaders)																							•	•	•
	Title II, Part D Educational Technology State Grants	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Title IV, Part B 21st Century Community Learning Centers	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Title VI Part B Rural and Low Income Schools Program	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Federal Programs

Perkins	Perkins Vocational and Technical Education Act Basic Entitlement	Basic grants help state and local schools offer programs to develop the academic, vocational, and technical skills of students in high schools, community colleges, and regional technical centers.
	Perkins IV Federal Career and Technical Education Improvement Act	The Career Pathways and Perkins Title II program requires consortia of secondary and post-secondary education agencies to collaborate on Career Pathways curriculum designed to increase academic and technical proficiencies among students.
	Title II Tech-Prep Education	
No Child Left Behind	Title I, Part A Education of the Disadvantaged (College- and Career-Ready Students)	The purpose of Title I, Part A is to ensure that all children have a fair, equal, and significant opportunity to obtain a high-quality education and reach proficiency on challenging state academic achievement standards and assessments.
	Title I, Part D Prevention and Intervention Programs for Children and Youth who are Neglected, Delinquent, or At-Risk	This grant provides financial assistance to educational programs for youths in state-operated institutions or community day programs. The program also provides financial assistance to support school districts' programs involving collaboration with locally operated correctional facilities.
	Title II, Part A Improving Teacher Quality (Effective Teachers and Leaders)	Formula grant for improving teacher and principal quality. The money can be used for areas such as hiring teachers to limit class sizes, providing professional development, and funding initiatives to retain highly qualified teachers.
	Title II, Part D Educational Technology State Grants	The goals of EETT are to improve student academic achievement through the use of technology in elementary and secondary schools and assist students in crossing the digital divide by ensuring that they are technologically literate by the time they finish the eighth grade. EETT requires each grant to set aside 25 percent for professional development.
	Title IV, Part B 21st Century Community Learning Centers	21st Century Community Learning Centers provide services, during non-school hours or periods, to students and their families for academic enrichment, including tutorial and other services to help students to meet state and local academic achievement standards. Other activities can include recreation and the arts.
Title VI Part B Rural and Low Income Schools Program	The Rural and Low-Income Schools Program is designed to provide additional funds to rural school districts that serve concentrations of poor students. Activities include programs to help students who are at risk of not meeting state academic standards; programs for teacher professional development, including programs with an emphasis on technology; educational technology, including software and hardware; and programs aimed at helping limited English proficient and immigrant students.	

Free Curriculum

To augment the Adobe tools and solutions above, Adobe offers free project-based curriculum, tutorials, lessons, and other resources for integrating Adobe tools into academic courses and for teaching career and technology courses such as web, video, print, and design.

For more information, visit www.adobe.com/education

Adobe Certification

Educators can earn added credentials and students can open new opportunities by becoming certified for entry-level (Adobe Certified Associate) and professional-level (Adobe Certified Expert) CS5 skills.

For more information, visit www.adobe.com/education/instruction/ace/

Federal Programs

Perkins

Perkins Vocational and Technical Education Act (Basic Entitlement)

Basic entitlement grants help state and local schools offer programs to develop the academic, vocational, and technical skills of students in high schools, community colleges, and regional technical centers. Funds can be used for a broad range of programs, services, and activities designed to improve career technical education programs and ensure access to students who are members of populations with special needs. Among other things, grant funds may be used for career guidance and academic counseling, work-related experiences for students, programs for special populations, and programs for adults and school dropouts to complete secondary school education or upgrade technical skills.

All Adobe products can be used in vocational/technical programs.

Perkins IV Federal Career and Technical Education Improvement Act Title II Tech-Prep Education

The Career Pathways and Perkins Title II program challenges educational agencies to work in consortia to implement Career Clusters/Career Pathways to implement Career Clusters/Career Pathways in Tech-Prep, to share expertise in articulation development between secondary and postsecondary institutions, and to increase academic and technical proficiencies of Tech-Prep and other students for the purpose of increasing student success so that high school and college retention and completion rates increase in career and technical programs.

Clusters identified for funding include Audio/Video Technology & Communications with Audio and Video Technology, Film Printing Technology, Visual Arts, Performing Arts, and Journalism and Broadcasting Telecommunications. Adobe products fit into this funding cluster.

No Child Left Behind

TITLE I, PART A—Education of the Disadvantaged

Title I, Part A serves low-income, low-achieving students. Title I requires that all students be taught by highly qualified teachers. School districts can use these funds for reading, math, and supplemental instructional materials such as Adobe presentation software to enhance learning in these areas.

Adobe® Captivate® 5 and Adobe Connect™ Professional are eligible for professional development.

TITLE I, PART D—Prevention and Intervention Programs for Children and Youth Who are Neglected, Delinquent, or At-Risk

This grant provides financial assistance to educational programs for youths in state-operated institutions or community day programs. The program also provides financial assistance to support school districts' programs involving collaboration with locally operated correctional facilities.

This funding is granted to organizations serving these students. Adobe K–12 solutions can be purchased with these funds for vocational and creative design programs.

TITLE II PART A—Improving Teacher Quality

This formula grant can be used for hiring teachers to limit class sizes, providing professional development, and funding initiatives to retain highly qualified teachers.

Adobe Captivate 5, Acrobat 9 Pro, and Adobe Connect are eligible as educator professional development tools.

TITLE II PART D—Educational Technology StateGrants (EETT)

The goals of EETT are to improve student academic achievement through the use of technology in elementary and secondary schools and assist students in crossing the digital divide by ensuring that they are technologically literate by the time they finish the eighth grade. EETT requires districts to set aside 25 percent of grants for professional development.

Funding may be used for hardware, courseware that integrates technology into the classroom, courseware that teaches technology skills, and professional development.

All Adobe K–12 solutions are in themselves technology skills-based creative tools that are highly motivating in supporting the integration of technology across the curriculum.

TITLE IV PART B—21st Century Community Learning Centers

The 21st Century Community Learning Centers program provides services, during non-school hours or periods, to students and their families for academic enrichment, including tutorial and other services to help students, particularly those who attend low-performing schools, to meet state and local student academic achievement standards. While the focus is on improving students' academic achievement, other activities associated with youth development, recreation, the arts, and drug prevention, as well as literacy services for parents, are permitted.

Adobe K–12 products readily support arts, design, web, and video programs. The use of the ISTE-aligned curriculum helps these low income students gain career skills.

TITLE VI PART B—Rural and Low-Income Schools Program

The Rural and Low-Income Schools Program is designed to provide additional funds to rural school districts that serve concentrations of poor students. Activities include programs to help students who are at risk of not meeting state academic standards; programs for teacher professional development, including programs with an emphasis on technology; educational technology, including software and hardware; and programs aimed at helping limited English proficient and immigrant students.

The features of Adobe's professional development tools support the ability of districts in rural states to train high-quality teachers through educational technology. Adobe K–12 solutions can be included in these grants.

Adobe Solutions

Adobe® Creative Suite® 5 K–12 School Site Licenses

Adobe is offering its new Creative Suite 5 editions—including Design Premium, Design Standard, Web Premium, Production Premium, and Master Collection—through the Adobe K–12 School Site License program. The Adobe K–12 School Site License allows a school to install a Creative Suite edition on up to 250 or 500 school-owned or school-leased computers regardless of school enrollment size. K–12 School Site Licenses also come with DVDs that contain ready-to-use curriculum and other materials that help educators implement career and technical education programs for print, web, animation, audio, video, and mobile projects.

Adobe Digital School Collection

Inspire students to create dynamic content, communicate their understanding of subject matter, and collaborate on multimedia projects with the Adobe Digital School Collection, which includes state-of-the-art Adobe software as well as curriculum and training materials to bring the learning experience to life.

Adobe Creative Suite 5 Master Collection

A comprehensive creative environment featuring highly integrated, exceptionally productive design tools for print, web, interactive, film, video, and mobile devices.

Adobe Creative Suite 5 Design Premium

With integrated tools for layout, image editing, and illustration, students and faculty can create professional-quality print materials, effective websites, rich interactive experiences, and dynamic mobile content—all essential skills for career success.

Adobe Photoshop® CS5 Extended

Engage students in learning through projects that include enhancing, organizing, and presenting digital photos.

Adobe InDesign® CSS

Explore more creative possibilities—whether designing a poster, creating a yearbook spread, or putting together a multipage report—and experience new levels of productivity using Adobe InDesign CS5 page layout software.

Adobe Illustrator® CS5

An essential design tool for students and educators who need to express ideas visually—in print, on the web, and in any other medium. Illustrator CS5—which includes the same industry-standard drawing and typographical tools used by top creative professionals—helps students create powerful, compelling vector graphics for websites, posters, presentations, brochures, school yearbooks, magazines, and much more.

Adobe Photoshop Elements 8

Puts powerful but easy-to-use tools in the hands of educators and students. With step-by-step editing assistance and amazing compositing tools, it's easy to make photos look their best.

Adobe Photoshop Elements 8 & Adobe Premiere® Elements 8

A special combination of tools for digital imaging and video editing in education.

Adobe Creative Suite 5 Web Premium

Lets faculty, students, and web administrators add interactivity to online courses and campus projects with the highest quality digital images, 3D images, and motion graphics. With Web Premium, faculty, students, and web administrators can reach new levels of web and interactive design, and students can gain necessary skills for their careers.

Adobe Dreamweaver® CS5

Quickly and easily design, develop, and maintain websites and web applications—from start to finish—with Adobe Dreamweaver CS5 software. Built for both designers and developers, Dreamweaver CS5 offers the choice of working in an intuitive visual layout interface or a streamlined coding environment.

Adobe Flash® Professional CS5

Students and educators can use new drawing and graphics tools, as well as timesaving motion-authoring and editing capabilities, for creating amazing experiences that present consistently across screens of virtually any size. New code-authoring tools help accelerate advanced development.

Adobe Contribute® CS5

Enables educators to quickly, easily, and affordably update existing websites and blogs. With Contribute, faculty, staff, and students can post and publish content to multiple websites or blogs from a single application or publish directly from within Microsoft Office applications.

Adobe ColdFusion® 9

Solves the day-to-day challenges of Internet application development, allowing you to be extremely productive as you create and deliver engaging online applications.

Adobe Creative Suite 5 Production Premium

The total post-production solution for K–12 schools brings motion and enhanced video production to broadcast journalism or other school video projects. With feature-packed new releases of Adobe's essential post-production and graphics tools, students will gain valuable skills for use in their careers.

Adobe Premiere Pro CS5

Revolutionizes nonlinear video editing. Powerful real-time video and audio editing tools give your students precise control over virtually every aspect of their productions.

Adobe Premiere Elements 8

Helps educators engage students in learning through digital video and audio projects. The software puts all video clips at the user's fingertips and provides easy options for transforming the parts into polished movies and documentaries with amazing video and audio effects. Work can be easily shared on the web, DVD, and more.

Adobe After Effects® CS5

Delivers the speed, precision, and powerful tools your students need to produce visually innovative motion graphics and visual effects for film, video, DVD, and the web.

Adobe Soundbooth™ CS5

Lets you take command of your audio in film, video, and Adobe Flash software projects. Use on-clip controls to make fast edits and intuitive, task-based tools to clean up recordings, polish voice-overs, customize music, modify sound effects, apply high-quality filters, and much more.

Adobe Encore® CS5

Gives your student videographers, DVD authors, and producers the power to express their creativity with consistent, highquality results and to output to all recordable DVD formats.

Adobe Visual Communicator® 3

Ideal for project-based learning, distance learning courses, and campuswide newscasts, Visual Communicator provides a teleprompter, video editing capabilities, and a library of customized graphics, effects, titles, music, and templates so you can easily produce video presentations that have the impact of a television newscast.

Adobe Acrobat 9 Pro

Empowers educators and students to reliably create, combine, share, and control media-rich Adobe PDF documents for easy, more secure communication, collaboration, and timesaving electronic workflows. Students and educators can assemble and present a wide body of work in a single, polished PDF Portfolio.

Adobe Captivate 5

Enables anyone in education to rapidly create powerful and engaging simulations, software demonstrations, and scenario-based training without programming knowledge or multimedia skills.

Adobe Connect Pro 7.5

Introduces capabilities for creating and deploying rich online communications—including blended eLearning curriculum management for real-time and self-paced training, plus a wider range of quiz types. Adobe Connect Pro includes new telephone audio conferencing and VoIP enhancements, as well as more flexible meeting management capabilities.



Adobe Systems Incorporated
345 Park Avenue
San Jose, CA 95110-2704
USA
www.adobe.com

Adobe, the Adobe logo, Acrobat, Adobe Premiere, Adobe Connect, After Effects, Captivate, ColdFusion, Contribute, Dreamweaver, Encore, Flash, Illustrator, InDesign, Photoshop, Soundbooth, and Visual Communicator are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. All other trademarks are the property of their respective owners..

© 2010 Adobe Systems Incorporated. All rights reserved. Printed in the USA.

91027900 6/10