

## K-12 教室技术技能 Technology in the K-12 Classroom



From Digital Storytelling and Creating Learning Centers to Audio Blogging and Student Portfolios, teachers learn web tools and apps specific to K-12 students.

- Content specific to grade levels, includes primary, middle and high school.
- Combines face-to-face workshops, live webinars, and online course work
- Includes one-to-one online coaching to help bring about change.

### **Program Components**

up to 25 educators				
Face to Face	Online Module	Webinar Class	Price	RMB
Class	(asynchronous)	(synchronous)	USD	万
3 sessions	12 modules	2 webinars	\$28,000	19.5
Each 6 hours	Each 1-2 hours,	each 1 hour		
18 hour totals	depends on speed			
	of educator			

### **Online Modules**

	Class Topics
First 6 modules:	1. Digital Storytelling & Multimedia
	Presentations
Gives participants hands-on experience	2. Student Response Systems
with a variety of tools	3. Online Organization
	4. Collaborative Writing & Drawing
	5. Mind Mapping
	6. Digital Notebooks
Second 6 modules:	



Explores deeper pedagogical concepts associated with creating a 21st Century Classroom.

- 7. Screencasting
- 8. Publishing Student Work
- 9. Online Communication
- 10. Collaboration
- 11. Assessing Student Work
- 12. Project Based Learning

Final Project

### **Educator Return**

- Three graduate school credit hours (must complete final project) (optional and at an additional fee paid to the University)
- T21 Teacher Certification, which is recognized in 30+ U.S. states
- An online community that allows teachers to experience firsthand the benefits of knowledge co-construction in an online space.
- Access to more than 90 EdTechTeacher video tutorials, as well lesson plans, and other resources from our instructors.

Website: <a href="https://edtechteacher.org/t21/elementary/">https://edtechteacher.org/t21/elementary/</a>



### 面对面研讨会(在中国)

## **Customized Face-to-Face Workshops in China**



Every organization's culture is different so we work closely with our clients before each visit to custom design a plan.

- We can hold workshops as short as one day or as long as a week
- We can give small group workshops in conference rooms to larger group (25-30) presentations in auditoriums
- We can work intensively in smaller hands-on sessions.

### **Costs**

- travel and accommodation not included***			
	Notes	USD	RMB 万
2 days	EdTechTeacher works with	10,000	7
3 days	schools to identify needs	12,500	8.7
4 days	and goal to customize	15,000	10.4
5 days	workshops to fit their	17,500	12.2
	objectives		

Popular	AppSmashing & Advanced Creation with iPads
Workshops	BYOD, Integrating WebTools & Apps for Any Classroom
	A Design Thinking Approach to Education
	Project Based Learning
	Not Another Paper, Alternative Projects and Creative Student Expression
	The Flipped Classroom
	Leading and Learning in Innovative Schools & Districts
	Digital Storytelling
	Creating Differentiated Learning Environments
	Visible Thinking & Assessment 2.0
	The Idea Garden: Turning Evergreen Apps into Performances of
	Understanding
	Creating Digital Portfolios
	Innovative Uses of Technology in the Math & Science Curriculum



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	Subject Specific workshops	
Specialties	1:1 programs with laptops, Chromebooks, or iPads	
	Shared or 1:1 iPad integration	
	Shared or 1:1 Chromebook integration	
	BYOD classrooms	
	Nurturing Creativity & Innovation	
	Project Based Learning	
	Design Thinking	
	Visible Thinking & Assessment	
	Differentiated Learning with Technology	
	Digital Portfolios	
	Maker Spaces	
	Flipped Classroom	
	Leadership	
Content areas	History	
	English	
	Foreign Languages	
	Math & Science	
	Elementary Education	
	Middle School	
	High School	
	Higher Education.	

https://edtechteacher.org/customworkshops/

### \*\*\*\* Travel Costs 差旅费

Airlines Prices fluctuate from Season to Season and also dependent upon how far in advance the booking occurs. The list below is an **ESTIMATE** of pricing now. These prices are for coach. EdTechTeacher would appreciate if our instructors could upgrade and fly Business if at all possible.

-	Boston to Beijing	\$1K
-	Boston to Shanghai	\$1K
-	Boston to Chenjen	\$800
-	Boston to Tongu	\$1,500
-	Chicago to Beijing	\$1K
-	Chicago to Shanghai	\$800
-	Chicago to Guangzhou	\$800
-	Chicago to Chengdu	\$1K

It will be the responsibility of the client to reserve hotel in the area of the school. EdTechTeacher requires hotel to have internet access (wifi), be clean and in a safe area. Car transport from the airport to the hotel and school is appreciated.



# 在线课程 Online Learning

Up to 25 educators		
Online Module (asynchronous)	Price USD	RMB 万
12 modules each 1-2 hours,	\$10,000	7
depends on speed of educator		
6 modules	\$5,000	3.5
each 1-2 hours,		
depends on student speed		

Suggested Modules		
	Digital Storytelling & Multimedia Presentations	
Gives participants hands-on	Student Response Systems	
experience with a variety of tools	Online Organization	
	Collaborative Writing & Drawing	
	Mind Mapping	
	Digital Notebooks	
	Screencasting	
	Publishing Student Work	
Explores deeper pedagogical	Online Communication	
concepts associated with	Collaboration	
creating a 21st Century	Assessing Student Work	
Classroom.	Project Based Learning	
	PLC Development	
	Formative Assessment with iPad	
Alternative Modules that can be	Note-Taking on iPad	
Chosen at the request of the	Reading on iPad	
School	Mind Mapping on iPad	
	Backchannels: Facilitating Student Discussion on iPad	
	Data Collection & Formative Assessment with Google	
	Forms	
	Collaborative Writing with Google Drive & Docs on iPad	
	Guided Instruction & Assessment with Nearpod	
	Audio Creation on iPad	
	Video Creation on iPad	
	Creating Learning Centers	
	Creating Multimedia Digital Books with Book Creator	
	HyperDocs	
	Digital Portfolios Part 1 & 2: Philosophy, Approach, &	



	Handa on Paulanation
	Hands-on Exploration
	Considering the Implications of Devices in the Classroom:
	Screentime
	Sustained Personal Growth: Creating a Personal Learning
	Network
	Video Creation on Web
	Digital Portfolios with G Suite EDU
	Designing Assessment for Digital Projects
	Design Thinking Introduction
	Scaffolding Student Success & Learning
	Mind Mapping on Web
	Backchannels: Facilitating Student Discussion on Web
	Collaborative Writing with Google Drive & Docs on Web
	Creating Multimedia Digital Books
Supplementary Programs	Personalized Learning Modules (12)
	Design Thinking Modules (12)