

LAWRENCE CULTURAL ARTS COMMISSION COMMUNITY ARTS GRANT FINAL REPORT

Final reports are due one month following project completion or no later than July 1, 2017. Please fill out this form, attach your final budget, any additional information about the project, and any documentation such as photographs, programs, reviews, or surveys, and submit it to:

Lawrence Cultural Arts Commission
ATTN: Porter Arneill, Arts and Culture Director
P.O. Box 708
Lawrence, KS 66044

Questions? Contact Porter Arneill at parneill@lawrenceks.org or (785) 832-3402

Na	me of Organization Lawrence USD497				
Ad	dress 110 McDonald Drive y, State, Zip Code Lawrence, KS 66044				
Cit	ry, State, Zip Code Lawrence, KS 66044				
Tel	lephone 785.832.5000 Fax 785.832.5022 E-Mail LPSAccountspayable@usd497.org				
Pro	oject Director Jerri Kemble and Patrick Kelly				
Pro	oject Title Assistant Superintendent Innovation and Technology and Director of Innovative Learning				
	LCAC Grant Amount \$ _\$5,000.00 Start Date _07/01/2016 End Date _06/30/2016 Answers to the following questions may be given here or attached to this form as a separate document.				
1	Answers to the following questions may be given here or attached to this form as a separate document.				
1)	Describe the outcome(s) of this project				
Ov	er 8,000 people attended this year's Confabularryum. The event hosted over 40 volunteer presenters to showcase incredible creativity while educating community members on the critical role creativity plays in our homes, schools and businesses. The event broadened the scope of arts and culture to include a wider creative and entrepreneurial community. With the help of the Lawrence Cultural Arts Commission Community Art Grant organizers were able to provide hands-on activities, at no cost, to a large number of participants. Additionally, we were able to coordinate over 100 volunteers, whom without, this event would not have been a success.				
2)	Did this project change substantially from how you described it in your grant proposal? \square yes \square no If yes, please describe why and how it changed and the impact of this change on the outcome.				
3)	Estimate how many people benefited from this project: 4,000 adults 4,000 children How did you collect these numbers?				
	Volunteers provide maps and handouts welcoming those who attend the event. We printed 6,000 and ran out before lunch. We estimated another 2,000 people attended after that.				

4) Describe what the LCAC grant enabled you to accomplish in regards to this project.

Confabularryum is a free event to participants and relies on volunteers, both as presenters and for coordination. The LCAC grant allowed us to hire an event planner who coordinated all volunteers for this event. We also were able to provide transportation from a site on the east side of town (Boys and Girls Club) and a site in the center of town (Lied Center of Kansas) to Confabularryum, increasing accessibility to the event. This cost was less than we anticipated so we were able to use funds for marketing and supplies. These supplies allowed participants to create onsite with our presenters. Supplies included arts supplies and technology supplies.

5) Attach a final project budget to this form that indicates how the LCAC grant funds were expended.

LAWRENCE USD497 - 2016-2017				
CONFABULARRYUM				
	VENDOR		AMOUNT	
CONTRACTED SERVICES			3,000.00	
	Event Planner	3,000.00		
PRINTING AND BINDING			213.00	
	Postcards/Posters/Signs	213.00		
TRANSPORTATION			200.00	
	Bus Transportation	200.00		
GENERAL SUPPLIES			1,487.00	
	WALMART	17.00		
	AMAZON	102.00		
	AMAZON DIGITAL	837.00		
	HOBBY LOBBY	245.00		
	MENARDS	117.00		
	GRANDSTAND GLASS	169.00		
TECHNOLOGY APP			100.00	
	EVENTZEE APP	100.00		
		5,000.00	5,000.00	
AMOUNT OF GRANT			5,000.00	
EXPENDITURES			5,000.00	
BALANCE UNSPENT				

6) Attach documentation of the project to this form, please list the items attached.

Pictures of the event

Sample of activities

For much more information visit www.facebook.com/Confabularryum



LAWRENCE FESTIVAL OF MAKING & CREATIVITY

Saturday, August 13, 9am-2pm • FREE to attend!

Free State High School, 4700 Overland Drive, Lawrence KS

TECH ZONE

3D Printer demos by Ultimaker North America

Team Steam Robotics

LEGO Mindstrom Robots with First LEGO League Team Green Hole 17998

MindStems and BrainBOTs FIRST LEGO League teams

Oculus Virtual Reality demos with Callahan Creek

Kansas Athletics Virtual Reality demos - Virtual tours of the athletic facilities on campus

Drones and Aerial Imagery with SkyCam -

Discover how Unmaned Aerial Vehicles are used to create aerial imagery and learn about aerial imaging technologies such as thermal imaging, Lidar scanning and Multi-Spectral agriculture sensing. You'll also be able to learn about the commerical applications of aerial imagery and data and see one of these high tech commercial drones in action! Inside display and Q&A throughout the event. Outside flight demos at 11am and 1pm (weather permitting)

Participate in the APPMazing Race - Bring your mobile device and participate in a creative appbased Confabularryum scavenger hunt with a chance to win a fantastic prize worth over \$500! To participate you'll need to install the following apps. Save time by downloading them in advance: Google Earth, PicCollage, Twitter, Paper by FiftyThree, Meme Generator, Eventzee and any QR Code Reader

Learn about the Raspberry Pi and other open hardware with Raspberry Pi Geek, the nationally published print and digital magazine dedicated to the amazing \$35 Raspberry Pi computer.

Drones, robots and more with the Kansas City Drone Users Group

Make LED Bugs, Experiment with LittleBits and

MAKERSPACES

The Maker Studio from Science City at Union Station - Make and launch Stomp Rockets, make and race cars on the Nerdy Derby Pinewood Car Race Track*

*Bring your own pinewood cars to race on the Nerdy Derby track, or make a car at Confabularryum with one of the available FREE kits. Please note, due to the cost of purchase, we will have 300 free car kits to give away – 100 per hour at 9am, 11am and 1pm. Free kits are available one per child on a first come basis while they last. You are also welcome to purchase your own car kit and bring it with you to put together and race using the tools we provide. The kits we purchase are available on Amazon.com.

Lawrence Creates Makerspace - Make and fly paper airplanes, check out the techno-art exhibits, and visit the amazing GreenScreen Photo Booth hosted by Clifton Rendón Photogra

Lawrence Center for Entrepreneurship

Lawrence School District Makerspaces

DIGITAL LAB

9:30am Visual Journaling (All Ages) - This workshop will introduce the world of visual journaling that can be applied to any discipline.

10:30am Game Development using Scratch (Kids with Parents)

11:30am Raspberry Pi (All Ages)

12:30pm Learn to Code - Code to Learn (Kids with Parents) - Teaching kids to code with code.org, Scratch and Minecraft

1:30pm GIF Animations - Learn basic animation principles by creating your own GIF animations using







