



Associated Students, Inc.

Funding Request Form

2017-18

"...For the Students, by the Students"

Necessary Documents:

- ☐ Event Flyer w/ A.S.I. Logo
- ☐ CSI Event Reg. Form
- ☐ Estimates / Food Permits
- ☐ Event Estimates / Invoices

Contact

Officer Name:
Officer Title:
Address:
City/State/Zip:
Phone & Email:
Officer Signature: _____

Organization

Club/Organization: Mad Scientist
Event Title: Mac N Cheeze Fest II: Electric Boogaloo
Date(s) of Event: 4/13/18 Semester Spring
Location of Event: Golden Eagle Ballroom
Expected Total Attendance: 85
Expected Attendance of Cal State LA Students: 65

Event Description and Total Cost Breakdown

Briefly describe the event:

Networking event where ECST clubs will display projects

Is the event open to all Cal State LA students?: Yes

How will this program enhance the Cal State LA experience?:

It will introduce other majors the work that the ECST organizations are doing on campus and help engineering students familiarize showcasing their work and projects.

Hospitality

Description	Amount

Honoraria/Contracts

Description	Amount
9.8% Tax	\$40.00

Marketing

Description	Amount

Other

Description	Amount
Quadcopter Controller	\$119.90
Jumper Cables	\$18.99
Touchscreen Adapters(x2)	\$80.00
Other Project Materials	\$246.11

Event Summary

Total Cost of Event: \$505.00
Amount Requested from A.S.I.: \$505.00
Amount from other sources: _____
What other resources are you employing for this event?

For Office Use Only • Do Not Write Below

Important:

- (1) All Funding Request Forms must be turned in by 12 PM Friday, the week before the Funding Sub-Committee Meetings.
- (2) Additionally, funding request forms must be turned in no less than 10 business days (2 weeks) prior to the event.
- (3) Deadline for Request for Payment or Purchase Order (RPP) is 15 days after the event.

All forms must have a Time Stamp and

staff initial:

A.C.

30 MAR 23 PM 1:50:09

Revised



Associated Students, Inc.

Funding Request Form

2017-18

"...For the Students, by the Students!"

Necessary Documents:

- ☐ Event Flyer w/ A.S.I. Logo
- ☐ CSI Event Reg. Form
- ☐ Estimates / Food Permits
- ☐ Event Estimates / Invoices

Contact

Officer Name:
Officer Title:
Address:
City/State/Zip:
Phone & Email:
Officer Signature:

Organization

Club/Organization: Mad Scientist
Event Title: Mac N Cheeze Fest II: Electric Boogaloo
Date(s) of Event: 4/13/18 Semester Spring
Location of Event: Golden Eagle Ballroom
Expected Total Attendance: 85
Expected Attendance of Cal State LA Students: 65

Event Description and Total Cost Breakdown

Briefly describe the event:

Networking event where ECST clubs will display projects

Is the event open to all Cal State LA students? Yes

How will this program enhance the Cal State LA experience?:

It will introduce other majors the work that the ECST organizations are doing on campus and help engineering students familiarize showcasing their work and projects.

Hospitality

Description	Amount

Honoraria/Contracts

Description	Amount
9.8% Tax	\$40.00

Marketing

Description	Amount

Other

Description	Amount
Quadcopter Controller	\$119.90
Jumper Cables	\$18.99
Touchscreen Adapters(x2)	\$80.00
Other Project Materials	\$246.11

Event Summary

Total Cost of Event: \$505.00
Amount Requested from A.S.I.: \$505.00
Amount from other sources:
What other resources are you employing for this event?

For Office Use Only • Do Not Write Below

Important:

- (1) *All Funding Request Forms must be turned in by 12 PM Friday, the week before the Funding Sub-Committee Meetings.*
- (2) *Additionally, funding request forms must be turned in no less than 10 business days (2 weeks) prior to the event.*
- (3) *Deadline for Request for Payment or Purchase Order (RPP) is 15 days after the event.*

All forms must have a Time Stamp and

staff initial:

MAR 22 AM 11:34:14



Associated Students, Inc.

Funding Request Form

2017-18

"...For the Students, by the Students"

Necessary Documents:

- ☐ Event Flyer w/ A.S.I. Logo
- ☐ CSI Event Reg. Form
- ☐ Estimates / Food Permits
- ☐ Event Estimates / Invoices

Contact

Officer Name:
Officer Title:
Address:
City/State/Zip:
Phone & Email:
Officer Signature:

Organization

Club/Organization: Mad Scientist
Event Title: Mac N Cheeze Fest II: Electric Boogaloo
Date(s) of Event: 4/13/18 Semester Spring
Location of Event: Golden Eagle Ballroom
Expected Total Attendance: 85
Expected Attendance of Cal State LA Students: 65

Event Description and Total Cost Breakdown

Briefly describe the event:

Networking event where ECST clubs will display projects

Is the event open to all Cal State LA students?: Yes

How will this program enhance the Cal State LA experience?:

It will introduce other majors the work that the ECST organizations are doing on campus and help engineering students familiarize showcasing their work and projects.

Hospitality

Description	Amount
Geophone	\$65.00

Honoraria/Contracts

Description	Amount
9.8% Tax	\$40.00

Marketing

Description	Amount

Other

Description	Amount
Quadcopter Controller	\$119.90
Jumper Cables	\$18.99
Touchscreen Adapters(x2)	\$80.00
PLA(x4)	\$100.00

Event Summary

Total Cost of Event: \$423.89
Amount Requested from A.S.I.: \$423.89
Amount from other sources:
What other resources are you employing for this event?

For Office Use Only • Do Not Write Below

Important:

- (1) All Funding Request Forms must be turned in by 12 PM Friday, the week before the Funding Sub-Committee Meetings.
- (2) Additionally, funding request forms must be turned in no less than 10 business days (2 weeks) prior to the event.
- (3) Deadline for Request for Payment or Purchase Order (RPP) is 15 days after the event.

All forms must have a Time Stamp and

staff initial: AM

STUDENT ORGANIZATION EVENT REGISTRATION FORM

COMPLETED



This form must be completed 10 business days prior to the event date. Reservations for on campus events will not be confirmed unless this form has been completed. No publicity may be distributed or posted online until this form has been submitted for off campus events or until the reservation confirmation process has been completed for on campus events. **Signatures must be completed in blue or black ink.**

NAME OF ORGANIZATION: Mad Scientist *Club*

DATE: 02-20-2018

EVENT CONTACT NAME:

NAME OF EVENT: Mac n Cheeze Fest II: Electric Boogaloo

LOCATION: Golden Eagle Ballroom

EVENT DATE: 04-13-2018

BEGIN TIME: 8:00 PM

END TIME: 12:30 AM

ESTIMATED ATTENDANCE: 50-80

TYPE OF ACTIVITY (THE UNIVERSITY'S GENERAL RELEASE WILL BE REQUIRED FOR CERTAIN EVENTS.)

- ☐ BENEFITS TO PROCEED ☐ EDUCATIONAL PROGRAM ☐ SPIRITUAL PROGRAM ☐ RECREATIONAL PROGRAM
☐ DANCE/PARTY ☒ SOCIAL PROGRAM ☐ COMMUNITY SERVICE ☐ CONFERENCE/CONVENTION
☐ OTHER:

WILL YOUR EVENT INCLUDE ANY OF THE FOLLOWING? (PLEASE CHECK ALL THAT APPLY)

- ☐ SPORTS ACTIVITY OR COMPETITION ☐ FOREST/PARK CLEAN-UP ☐ INTERNATIONAL TRAVEL
☐ BEACH CLEAN-UP ☐ INDOOR/OUTDOOR COOKING ☐ DOMESTIC TRAVEL
☐ BEACH BONFIRE

PLEASE DESCRIBE THE EVENT BELOW (INCLUDE ALL ACTIVITIES):

Community building event meant to showcase engineering lab's robotic and mobility projects. Furthermore, we want to build the confidence of our engineers and ensure that they are able to talk about and present the projects that they are a part of.

*Need more information: DJ? Electric Boogaloo? Agenda?
half of the event will be lit where exhibit will be & Candice
be & the other half will be dem. Most of event will
be aux and & last hour will be DJ by club members*

WHO IS INVITED (CHECK ALL THAT APPLY):

- ☒ STUDENT ORG. MEMBERS ☒ CAL STATE LA COMMUNITY ☐ OTHER COLLEGES & UNIV. ☐ GENERAL PUBLIC ☒ GUEST LIST →

Events intended for the general Cal State LA campus will be listed in the Student Organization Calendar of Events distributed in a bi-weekly email by the Center for Student Involvement. ☐ NO, I DO NOT WISH FOR MY EVENT TO BE POSTED.

WILL THE EVENT HAVE AN ADMISSION CHARGE, REGISTRATION, PARTICIPATION FEE, OR RAISE ANY PROCEEDS TO BENEFIT THE ORGANIZATION? (If yes, please complete statement regarding proceeds to benefit transactions on the back of this form) ☒ NO ☐ YES

WILL A MOVIE BE SHOWN? ☒ NO ☐ YES (If yes, please attach written proof of viewing rights.)

WILL THE EVENT HAVE SECURITY? ☐ NO ☒ YES If yes, please explain Campus Police will most likely do area checks

WILL FOOD BE SERVED AT THE EVENT? ☐ NO ☒ YES

IF YES, WHO WILL PROVIDE THE FOOD? ☒ UNIVERSITY CATERING ☐ OTHER:

A completed food permit is required for all on-campus events with food unless the food is provided by University Catering.

WILL ALCOHOL BE PRESENT AT THE EVENT? ☒ NO ☐ YES. Please attach a completed request to serve alcoholic beverages. (This form may take up to two weeks for review and possible approval.)

WILL THE EVENT BE HELD IN A RESTAURANT/VENUE WHERE ALCOHOL IS AVAILABLE? ☒ NO ☐ YES Initials

If so, please affirm organization members and guests will not consume alcohol.

PLEASE LIST 2 TIPS TRAINED MEMBERS ON PAGE 2.

WILL OFF-CAMPUS MEDIA BE NOTIFIED ABOUT THE EVENT (NEWSPAPER, TV, RADIO, ETC.)? ☒ NO ☐ YES, PLEASE PROVIDE WHO WILL BE INVITED ON PAGE 2.

DOES THE STUDENT ORGANIZATION WANT TO PURCHASE SPECIAL EVENT INSURANCE FOR THIS EVENT? ☒ NO ☐ YES

Please be aware that student organization events are not covered for liability or other insurance by California State University, Los Angeles or the University-Student Union. Student organization officers or the advisor may be held personally liable. If the student organization would like to purchase Special Event Insurance for a particular event, please contact CSI.



RECEIVED
2/26/18 CA

MAD SCIENTIST PRESENTS:

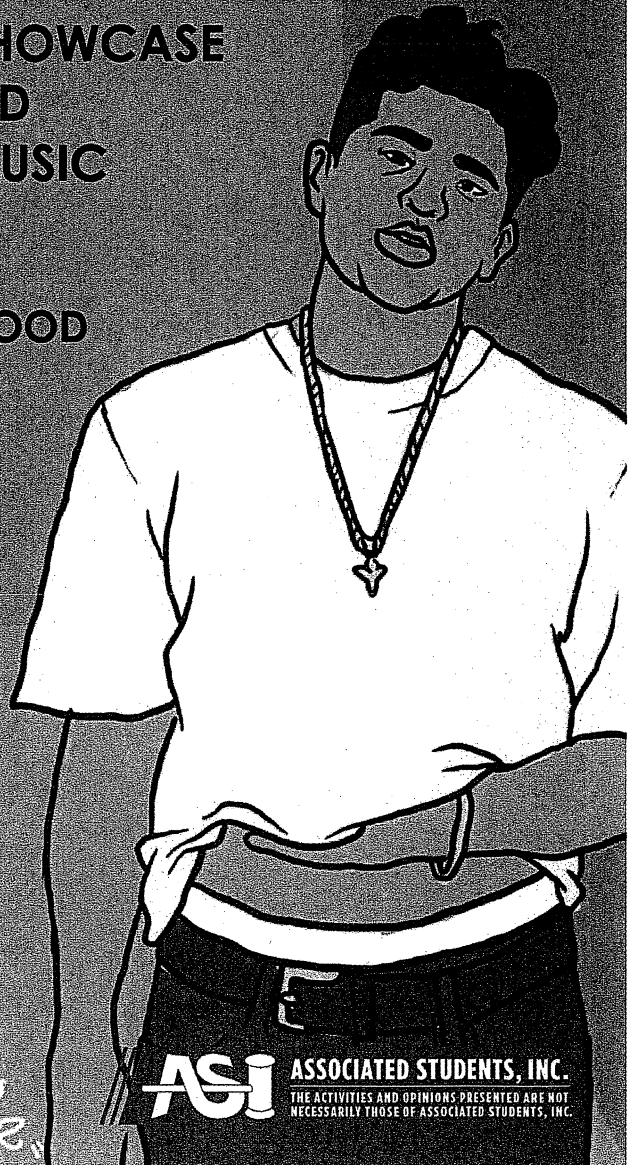
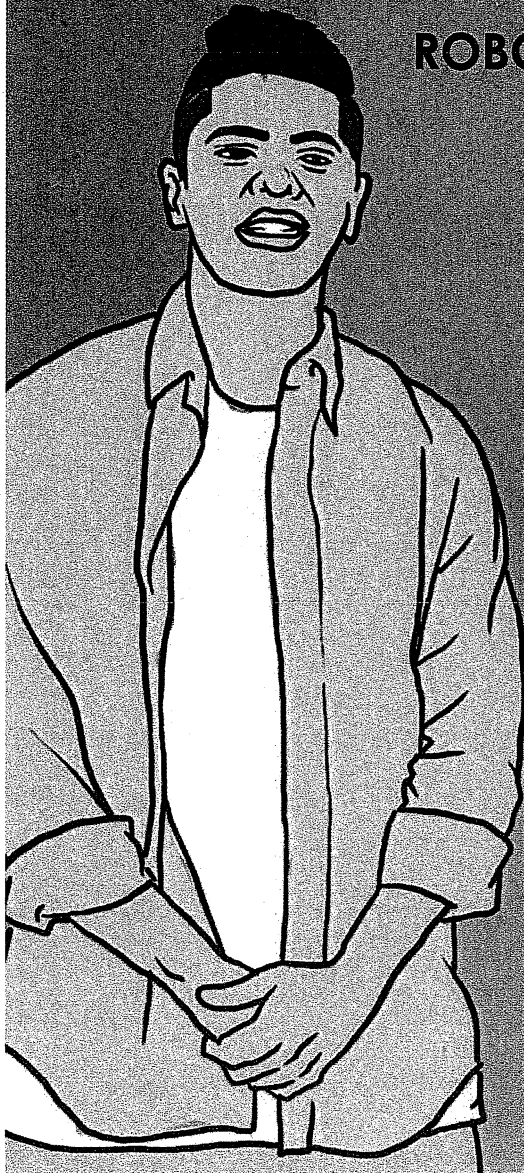
MAC N CHEESE

FEST II: ELECTRIC BOOGALOO

FRIDAY, APRIL 13th 2018
8PM - 12AM

**ROBOTIC SHOWCASE
AND
LIVE MUSIC**

FREE FOOD



**KING OF
FLARE**

ASI

ASSOCIATED STUDENTS, INC.
THE ACTIVITIES AND OPINIONS PRESENTED ARE NOT
NECESSARILY THOSE OF ASSOCIATED STUDENTS, INC.

Try Prime

Toys & Games ▾ radiolink

Deliver to: losangeles 90001

Departments ▾ Your Amazon.com Today's Deals


EN ▾ Hello, Sign in Account & Lists ▾ Orders Try Prime ▾ 0 Cart

Toys & Games Deals STEM Toys Preschool Toys Boys' Toys Girls' Toys Best Sellers New Releases Kids' Birthdays

STEM CLUB

Toys delivered monthly

Learn more ▸



◀ Back to search results for "radiolink"



Radiolink

Radiolink AT9S 2.4G 9CH System

DS Receiver AT9 Remote Control Update Version for RC Racing

17 customer reviews | 5 answered questions

Shipping Details

Order within 2 hrs 17 mins and choose your delivery date. Details
Shipped by Amazon. Gift-wrap available.

which is much less than the average 20mhz frequency. French, Italian, Turkish, Russian & Korean. 1 type specialized helicopter 8 swash airfoils 3 rears, gliders 4 airfoils and 2

Frequency technology working
Interference support excellent anti-

1. Basic menu, advanced menu, graphic display and servo curve.
PWM signal.

7 & FREE shipping. Details

prime student College student? Get FREE shipping and exclusive deals. [LEARN MORE](#)

Roll over image to zoom in

Share

Buy new: \$119.90

Qty: 1 ▾

Add to Cart

Turn on 1-Click ordering for this browser

Deliver to losangeles 90001

Buy used: \$103.27

Add to List

Other Sellers on Amazon

\$120.00

& FREE Shipping on eligible orders. Details

Sold by: RotorLogic (US Dealer)

Used & new (3) from \$103.27 & FREE shipping. Details

Have one to sell?

Sell on Amazon



Learning through play
Shop now ▸



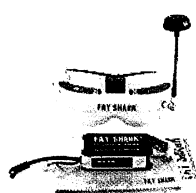
Sponsored products related to this item (What's this?)

Page 1 of 9



Drone with Camera, Potensic RC Quadcopter Racing Drone with 720P HD Camera RTF 4 Ch...

\$239.99



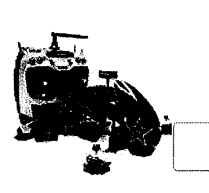
2018 Newest Version! Fat Shark FSV1063-03 Dominator V3 Headset FPV Video Goggles wi...

\$349.98



2017 New Version! Fat Shark Teleporter V5 FPV 5.8G Video Goggles W/ Head Tracking (...)

\$259.00



ARRIS X-Speed 280 V2 F Quadcopter Racing Dror RTF W/ Flycolor Raptor 390 Tower 4...

\$319.00

Ad feedback

dji OFFICIAL STORE



OFFICIAL STORE
Be the first one to own a mavic air

DJI Mavic Air Portable & Collapsible RC Quadcopter Drone with 3 Axis gimbal ...

\$799.00 ✓prime

Ad feedback

Customers who bought this item also bought

Page 1 of 2

[Try Prime](#)

Industrial & Scientific ▾

Deliver to
losangeles 90001

Departments ▾

Your Amazon.com

Today's Deals

EN ▾

Hello, Sign in
Account & Lists ▾

Orders

Try Prime ▾

0

Cart

Industrial & Scientific

Lab

Test & Measurement

Safety

Janitorial & Facilities

Food Service

Education

Material Handling

Materials

Metalworking

Electrical

prime student

50% off Prime for College Students.

[LEARN MORE](#)

Industrial & Scientific > Additive Manufacturing Products > 3D Printing Supplies > 3D Printing Filament



Roll over image to zoom in

HATCHBOX

HATCHBOX PLA 3D Printer Filament, Dimensional Accuracy +/- 0.03 mm, 1 kg Spool, 1.75 mm, Red

270 customer reviews | 12 answered questions

Price: \$27.87 & **FREE Shipping**. Details

In Stock.

Want it tomorrow, March 14? Order within 21 hrs 1 min and choose **One-Day Shipping** at checkout. Details

Ships from and sold by Amazon.com. Gift-wrap available.

New (1) from \$27.87 & FREE shipping. Details

Specifications for this item

Part Number	3D PLA-1KG1.75-RED	Item Diameter	1.75 millimeters
Number of Items	1	Item Volume	0 cubic_centimeters
UPC	849344024262	Item Weight	2.2 pounds
Brand Name	HATCHBOX	Material	pla
Color	red	Model Number	3D PLA-1KG1.75-RED
EAN	0849344024262	Outside Diameter	1.75 millimeters
Fabric Type	none	UNSPSC Code	23260000

[See more product details](#)[Compare with similar items](#)

Share

Qty: 1 ▾

[Add to Cart](#)

Turn on 1-Click ordering for this browser

Deliver to losangeles 90001

[Add to List](#)

Have one to sell?

[Sell on Amazon](#)

Frequently bought together



Total price: \$78.88

[Add all three to Cart](#)[Add all three to List](#)

- ☒ **This item:** HATCHBOX PLA 3D Printer Filament, Dimensional Accuracy +/- 0.03 mm, 1 kg Spool, 1.75 mm, Red \$27.87
- ☒ HATCHBOX PLA 3D Printer Filament, Dimensional Accuracy +/- 0.03 mm, 1 kg Spool, 1.75 mm, Black \$22.99
- ☒ HATCHBOX PLA 3D Printer Filament, Dimensional Accuracy +/- 0.03 mm, 1 kg Spool, 1.75 mm, Blue \$28.02

Sponsored products related to this item (What's this?)

[Try Prime](#)

Automotive Parts & Accessories ▾

Deliver to
losangeles 90001

Departments ▾

Your Amazon.com

EN ▾

Hello, Sign in
Account & Lists ▾

Orders

Try Prime ▾

0

Cart

[Automotive](#)[Your Garage](#)[Deals & Rebates](#)[Best Sellers](#)[Parts ▾](#)[Accessories ▾](#)[Tools & Equipment ▾](#)[Car Care ▾](#)[Motorcycle & Powersports ▾](#)[Truck ▾](#)

Select your vehicle: Year Make Model Check Fit

Your Garage (0)

[prime student](#)

50% off Prime for College Students.

[LEARN MORE](#)[Back to results](#)

Roll over image to zoom in

EPAuto

EPAuto 4 Gauge x 20 Ft 500A Heavy Duty Booster Jumper Cables with Travel Bag and Safety Gloves (4 AWG x 20 Feet)

1,046 customer reviews

| 33 answered questions

Price: \$19.87

FREE Shipping on orders over \$25—or get **FREE Two-Day Shipping** with Amazon Prime

In Stock.

Want it tomorrow, March 14? Order within 21 hrs and choose **One-Day Shipping** at checkout. Details

Sold by EPFamily Direct and Fulfilled by Amazon. Gift-wrap available.

Size: 4 Gauge x 20 Feet

4 Gauge x 20 Feet
\$19.87

6 Gauge x 16 Feet
\$14.87

- No-tangle cable. Copper-plated Clamps
 - Heavy Duty 4 Gauge cable
 - Booster Cable comes with a travel bag and a pair of safety working gloves
 - Perfect for cars, motorcycles, trucks, vans and SUVs.
- › See more product details

Compare with similar items

New (1) from \$19.87 & FREE shipping on orders over \$25.00. Details

Packaging may reveal contents. Choose **Conceal Package** at checkout.[prime student](#)

College student? Get FREE shipping and exclusive deals

[LEARN MORE](#)

Share

Qty: 1 ▾

[Add to Cart](#)

Turn on 1-Click ordering for this browser

Deliver to losangeles 90001

[Add to List](#)

Have one to sell?

[Sell on Amazon](#)

iclever
Powerful and safety car jump starter
Iclever 600a peak 18000mAh portable jump starter
\$69.99 ✓prime

[Ad feedback](#)

Frequently bought together



Total price: \$31.93

[Add both to Cart](#)[Add both to List](#)



[Home](#) > [Sensors](#) > [Accelerometers](#) > [1-axis](#) > [Geophone - SM-24](#)



Geophone - SM-24

Questions about this item? Be the first to ask here.

Your Price: **\$59.95**

In Stock.

Part Number: SEN-11744

Quantity

1

[ADD TO CART](#)

Like Sign Up to see what your friends like

★ [REVIEW THIS ITEM](#)

♥ [ADD TO WISH LIST](#)

Description

Description: Need to put your finger on the pulse of the Earth? Did I just blow your mind? A geophone works by translating ground movement into voltage, which can easily be read by a microcontroller. The SM-24 geophone element is designed to offer the highest performance in seismic exploration based upon field-proven I/O Sensor technology. Low distortion, combined with excellent specifications, provide high-fidelity data. Basically, it's a super low frequency microphone for the ground.

Perfect for all of your 2-D & 3-D seismic exploration needs with bandwidth from 10 Hz up to 240 Hz

Features:

- Tight specification, low-distortion geophone
- Extended spurious over 240 Hz, allowing full bandwidth at 2-ms sampling
- Sensitivity of 28.8 V/m/s

Documents

Top Sellers



Smooth Belt - 1/8" ID (2.0" ID)

\$0.39

[LEARN MORE](#)

Big Dome Push Button - Blue

\$9.95

1500 mAh Alkaline Battery - AA

\$0.50

Big Dome Push Button - Red

\$9.95

Rocker Switch - Round w/ Blue LED

\$1.50