Report name : Event Form 2015

Event name : YCC AP Lab Visit

Generated Date : Jun 13, 2016 2:44 PM



Michigan State University YCC AP Lab Visit Event Form 2015

Event - Overview		
Name of the Event*	YCC AP Lab Visit	
Brief Description*	hours to perform experiments on various experiments were conducted with groups	alytical/physical chemistry labs and had a few analytical instruments. The general chemistry sof 2-3 students by chemistry department graduatence, atomic absorption, ICP-OES, XRF, GC-MS, and Uv-Vis spectroscopy.
Organization*	Michigan State University	
Year Held*	2015	
First time event?		
Primary Contact*	Catherine Munson	
Category(ies)*	Available Options	Selected Options
	(Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists	(Section) Governance K-12 Student Younger Chemists
Which strategic goal(s)	✓ 1. Provide Information. Be the most :	authoritative comprehensive and indianopsable
from the ACS Strategic Plan does this event support?	provider of chemistry-related informa 2. Advance Member Careers. Emporentworks, opportunities, resources, a 3. Improve Education. Foster the deseffective chemistry education in the second of the	wer an inclusive community of members with and skills to thrive in the global economy. velopment of the most innovative, relevant and world. Communicate chemistry's vital role in addressing
Event Phase*		and policymakers.
Event Phase*	Completed	
Event Peta Salaction	Annual From 5/13/2015 To 5/13/2015	
Event Date Selection	From 5/13/2015 To 5/13/2015	

Event - Participation and Assistance

Report name : Event Form 2015

Event name : YCC AP Lab Visit

Generated Date : Jun 13, 2016 2:44 PM

Supporting Committees	A'lebbe Outlette	0.1.4.4.0.00
	Available Options	Selected Options
	Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists	Younger Chemists
	Other	-
Event Partners (ACS)		
Event Partners (Non ACS)		
Estimated Number of Volunteers	14	
Members	12	
Non Members	2	
Estimated number of hours your volunteers spent on your section's/division's activities	60	
Estimated Number of Attendees	26	
Members	1	
Public	25	
Estimated Total Cost (USD)	45.00	
Outside Funding or Support	IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other -	
Event Coverage	Email Radio Television Web Other -	
Event Promotion	ACS Network C & EN Email Newsletters Social Network Website	

Organization Name : Michigan State University		Generated By: Amy Pollock	
Report name: Event Form 2015		Generated Date : Jun 13, 2016 2:44 PM	
Event name : YCC AP Lab Visit			
Other -			
Event - Narrative and Nomination			
No award(s) are nominated for this event.			
Event - Evaluation			
Evaluate the success of the program on a			
scale of 1-10 (1-least successful & 10-most successful)			
What were the greatest successes of this event?			
Lessons Learned/Suggestions to improve this event			
Share this event with other local sections, technical divisions and international chapters.			
	•		
Event - Supporting Materials			
File Name	File Size	Brief Description	
None			
Web Link/URL for the Event	Brief Desc	cription	
None			

Report name: Event Form 2015

Event name : YCC Battle of the Chemistry Clubs



Michigan State University YCC Battle of the Chemistry Clubs Event Form 2015

Generated Date: Jun 13, 2016 2:43 PM

Event - Overview			
Name of the Event*	YCC Battle of the Chemistry Clubs		
Brief Description*	had a record number of twelve undergrad chemistry related activities, including poly races, a forensic murder mystery, and Je	ubs was held at Michigan State University. We uate teams attending to compete in a variety of mer synthesizing, periodic table of darts, titration spardy! University of Michigan- Flint ultimately owed the chemistry groups and the YCC graduate	
Organization*	Michigan State University		
Year Held*	2015		
First time event?			
Primary Contact*	Krystin Stiefel		
Category(ies)*	Available Options	Selected Options	
	(Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists	(Section) Governance Social/Networking Student Member Younger Chemists	
Which strategic goal(s) from the ACS Strategic Plan does this event	1. Provide Information. Be the most a provider of chemistry-related informa	uthoritative, comprehensive, and indispensable tion.	
support?	 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 		
		Communicate chemistry's vital role in addressing	
Event Phase*	Completed		
Event Frequency*	Annual		
	From 1/31/2015 To 1/31/2015		

Generated Date: Jun 13, 2016 2:43 PM

Report name: Event Form 2015

Event name: YCC Battle of the Chemistry Clubs Event - Participation and Assistance **Supporting Committees Available Options Selected Options** Awards Budget/Finance
Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education **Education Environmental EHS** Government Affairs
Industry Relations
Long Range Planning
Membership/Membership Retention Mentoring
Minority Affairs
Newsletter/Publications
Nominations
Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists Other Event Partners (ACS) Event Partners (Non ACS) **Emergent BioSolutions** Estimated Number of Volunteers 20 Members 20 Non Members 0 Estimated number of 300 hours your volunteers spent on your section's/division's activities Estimated Number of 150 Attendees Members 130 **Public** 20 Estimated Total Cost (USD) 1700.00 Outside Funding or Support **IPG-LSAC Division Grants** Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants **IPG-DAC** Other -**Event Coverage** Email Radio Television Web Other -**Event Promotion** ACS Network C & EN Email

Newsletters **Social Network**

Report name : Event Form 2015		Generated Date : Jun 13, 2016 2:43 PM
Event name : YCC Battle of the Chemistry Club	s	
Website		
Other -		
Event - Narrative and Nomination		
Award Sponsor: Younger Chemists		
Award: Outstanding Local Section Younger C	hemists Co	mmittee
Award Nomination Status: Complete		
No questions are associated to this award.		
File Name	File Size	File Description
2015_YCC_ChemLumAward.pdf	0.73 MB	MSU YCC
Web Link/UDL for the Event	Wahlink F	Description
Web Link/URL for the Event None	Weblink L	Description
None		
Event - Evaluation		
Evaluate the success of the program on a		
scale of 1-10 (1-least successful & 10-most		
Successful) What were the greatest successes of this		
event?		
Lessons Learned/Suggestions to improve this event		
Share this event with other local sections,		
technical divisions and international chapters.		
·		
Event - Supporting Materials		
File Name	File Size	Brief Description
None		
Web Link/URL for the Event	Brief Des	cription
https://msuycc.wordpress.com/2015/03/20/8t	YCC BCC	2015
h-annual-battle-of-the-chemistry-clubs- sponsored-by-emergent-biosolutions/		

Generated By: Amy Pollock

Organization Name : Michigan State University

Report name : Event Form 2015 Generated Date : Jun 13, 2016 2:43 PM
Event name : YCC Beagle Science Night



Michigan State University YCC Beagle Science Night Event Form 2015

Event - Overview		
Name of the Event*	YCC Beagle Science Night	
Brief Description*	physics, robotics, and zoology. YCC atte	elementary students about chemistry, biology, ended to make liquid nitrogen ice cream for the s of liquid nitrogen and what we use it for, as well lience and chemistry.
Organization*	Michigan State University	
Year Held*	2015	
First time event?		
Primary Contact*	Tina Qin	
Category(ies)*	Available Options	Selected Options
	(Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting Science Cafes Science Fairs & Festivals Section Meeting Student Member Supporting Activities Symposium Women Chemists Younger Chemists	(Section) Governance K-12 Student Public Outreach Younger Chemists
	Other	
Which strategic goal(s) from the ACS Strategic Plan does this event support?	provider of chemistry-related informa 2. Advance Member Careers. Emporentworks, opportunities, resources, a 3. Improve Education. Foster the development of the vector of the second	wer an inclusive community of members with and skills to thrive in the global economy. velopment of the most innovative, relevant and world. Communicate chemistry's vital role in addressing
Event Phase*	Completed	. ,
Event Frequency*	One time	
Event Date Selection	From 3/27/2015 To 3/27/2015	

Event - Participation and Assistance

Generated Date : Jun 13, 2016 2:43 PM

Report name : Event Form 2015

Event name : YCC Beagle Science Night

Supporting Committees	Available Options	Solasted Options
	Available Options Awards	Selected Options Younger Chemists
	Budget/Finance	Touriger Chemists
	Career Assistance/Employment	
	Chemistry Olympiad Community Activities	
	Continuing Education Education Environmental	
	EHS	
	Government Affairs Industry Relations	
	Long Range Planning	
	Membership/Membership Retention Mentoring	
	Minority Affairs	
	Newsletter/Publications Nominations	
	Professional Relations	
	Project SEED Public Relations	
	Senior Chemists Women Chemists	
	Younger Chemists	
	□ Other	
Event Partners (ACS)		
Event Partners (Non ACS)		
Estimated Number of Volunteers	4	
Members	4	
Non Members	0	
Estimated number of hours your volunteers	16	
spent on your		
section's/division's activities		
Estimated Number of Attendees	200	
Members	0	
Public	200	
Estimated Total Cost (USD)	200.00	
Outside Funding or	IPG-LSAC	
Support	Division Grants	
	Industry	
	In-Kind Donations	
	LSAC Mini/NanoGrant	
	No Outside Funding or Support	
	Other ACS Grants	
	IPG-DAC	
	Other -	
Event Coverage	Email	
	Radio	
	Television	
	Web	
	Other - Social Media	
Event Promotion	ACS Network	
	C & EN	
	Email	
	Newsletters	
	Social Network	
	Website	

Organization Name : Michigan State University		Generated By: Amy Pollock
Report name: Event Form 2015		Generated Date : Jun 13, 2016 2:43 PM
Event name : YCC Beagle Science Night		
Other -		
Event - Narrative and Nomination		
No award(a) are nominated for this event		
No award(s) are nominated for this event.		
Event - Evaluation		
Evaluate the success of the program on a		
scale of 1-10 (1-least successful & 10-most successful)		
What were the greatest successes of this event?		
Lessons Learned/Suggestions to improve this event		
Share this event with other local sections, technical divisions and international chapters.		
	•	
Event - Supporting Materials		
File Name	File Size	Brief Description
None		
Web Link/URL for the Event	Brief Desc	cription
None	1	

Report name: Event Form 2015

Event name : YCC Children's Community Summer Camp Visit



Michigan State University YCC Children's Community Summer Camp Visit Event Form 2015

Generated Date: Jun 13, 2016 2:43 PM

Event - Overview		
Name of the Event*	YCC Children's Community Summer Camp V	/ioit
Brief Description*	YCC hosted a visit from a summer camp for or demonstrations and hands-on activities includice bubbles, liquid nitrogen, flubber, and the N	children ages 5-9. We performed ding hot/cold packs, dry ice color changes, dry Mentos and Diet Coke explosion. We talked to latter. The students had a lot of fun mixing up
Organization*	Michigan State University	
Year Held*	2015	
First time event?		
Primary Contact*	Krystin Stiefel	
Category(ies)*	Available Options	Selected Options
	(Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists	(Section) Governance K-12 Student Public Outreach Younger Chemists
Which strategic goal(s) from the ACS Strategic Plan does this event support?	1. Provide Information. Be the most author provider of chemistry-related information. 2. Advance Member Careers. Empower a networks, opportunities, resources, and s 3. Improve Education. Foster the develope effective chemistry education in the world.	an inclusive community of members with skills to thrive in the global economy.
	_	nmunicate chemistry's vital role in addressing
Event Phase*	Completed	
Event Frequency*	One time	
Event Date Selection	From 8/17/2015 To 8/17/2015	

Report name : Event Form 2015 Generated Date : Jun 13, 2016 2:43 PM

Event name : YCC Children's Community Summer Camp Visit

Event - Participation and As	ssistance	
Supporting Committees	Available Ontions	Salastad Ontions
	Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists	Selected Options Younger Chemists
Event Partners (ACS)	Cuter	
Event Partners (ACS)		
Estimated Number of Volunteers	6	
Members	6	
Non Members	0	
Estimated number of hours your volunteers spent on your section's/division's activities	10	
Estimated Number of Attendees	21	
Members	0	
Public	21	
Estimated Total Cost (USD)	100.00	
Outside Funding or Support	IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other -	
Event Coverage	Email Radio Television Web Other -	
Event Promotion	ACS Network C & EN Email Newsletters Social Network	

Organization Name : Michigan State University	sity	Generated By : Amy Pollock	
Report name: Event Form 2015		Generated Date: Jun 13, 2016 2:	43 PM
Event name: YCC Children's Community S	ummer Camp V	Visit	
Website			
Other -			
Event - Narrative and Nomination			
No award(s) are nominated for this event.			
Event - Evaluation			
Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-mos successful)	st		
What were the greatest successes of this event?			
Lessons Learned/Suggestions to improve this event			
Share this event with other local sections, technical divisions and international chapters.			
Event - Supporting Materials			
File Name	File Size	Brief Description	
None			
Web Link/URL for the Event	Brief Desc	cription	
None			

Report name : Event Form 2015 Generated Date : Jun 13, 2016 2:44 PM

Event name : YCC First Meeting Social



Michigan State University YCC First Meeting Social Event Form 2015

Name of the Event* Brief Description* During our first meeting of the year we discussed activities we plan to do throughout school year. Food was also provided. Organization* Michigan State University Year Held* 2015 First time event? Primary Contact* Tiffany Bell Category(ies)* Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs	t the
school year. Food was also provided. Organization* Michigan State University Year Held* 2015 First time event? Primary Contact* Tiffany Bell Category(ies)* Available Options (Section) Governance Awards (Section) Governance Social/Networking Younger Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs	t the
Year Held* First time event? □ Primary Contact* Category(ies)* Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs	
First time event? Primary Contact* Category(ies)* Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs	
Primary Contact* Category(ies)* Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Selected Options (Section) Governance Social/Networking Younger Chemists Selected Options (Section) Governance Social/Networking Younger Chemists Social/Networking Younger Chemists	
Category(ies)* Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Selected Options (Section) Governance Social/Networking Younger Chemists Chemists Chemists Selected Options	
(Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs	
Àwards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs	
Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists	
Which strategic goal(s) Other I. Provide Information. Be the most authoritative, comprehensive, and indispensive.	sable
Which strategic goal(s) from the ACS Strategic Plan does this event support? 1. Provide Information. Be the most authoritative, comprehensive, and indispensive provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant a effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in address the world's challenges to the public and policymakers.	th and
Event Phase* Completed	
Event Frequency* Annual	
Event Date Selection	

Event - Participation and Assistance			
Supporting Committees	Available Options	Selected Options	

Generated Date: Jun 13, 2016 2:44 PM

Report name : Event Form 2015
Event name : YCC First Meeting Social

Awards Younger Chemists Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities
Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring
Minority Affairs
Newsletter/Publications
Nominations
Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists Other Event Partners (ACS) Event Partners (Non ACS) Estimated Number of 0 Volunteers 0 Members Non Members Estimated number of 0 hours your volunteers spent on your section's/division's activities Estimated Number of 20 Attendees Members 20 Public 0 **Estimated Total Cost** 130.00 (USD) Outside Funding or Support **IPG-LSAC Division Grants** Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants **IPG-DAC** Other -**Event Coverage** Email Radio Television Web Other -**Event Promotion ACS Network** C & EN Email Newsletters Social Network Website Other -

Report name : Event Form 2015	Generated Date : Jun 13, 2016 2:44 PM
Event name : YCC First Meeting Social	
Event - Narrative and Nomination	
No award(s) are nominated for this event.	
Event - Evaluation	
Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most	
successful)	
What were the greatest successes of this event?	
Lessons Learned/Suggestions to improve this event	
Share this event with other local sections, technical divisions and international	
chapters.	
Event - Supporting Materials	

Organization Name : Michigan State University

File Name

None

Generated By: Amy Pollock

Web Link/URL for the Event	Brief Description
WED LINKONL TOT THE EVENT	Brief Description
None	

File Size Brief Description

Report name: Event Form 2015

Event name : YCC Glencarin Science Night



Michigan State University YCC Glencarin Science Night Event Form 2015

Generated Date: Jun 13, 2016 2:44 PM

Event - Overview			
Name of the Event*	YCC Glencarin Science Night		
Brief Description*	chance to try hands-on activities that covered a wider variety of scier geology, neuroscience, radioactivity, wildlife, and chemistry. As part	Glencairn Elementary in East Lansing, MI held a Science Night to give young students a chance to try hands-on activities that covered a wider variety of science subjects, including geology, neuroscience, radioactivity, wildlife, and chemistry. As part of the program, YCC talked about cryogenics and made liquid nitrogen ice cream samples.	
Organization*	Michigan State University		
Year Held*	2015		
First time event?			
Primary Contact*	Krystin Stiefel		
Category(ies)*	Available Options Selected Options		
	(Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists		
	Other		
Which strategic goal(s) from the ACS Strategic Plan does this event support?	provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community networks, opportunities, resources, and skills to thrive in the glot 3. Improve Education. Foster the development of the most innov effective chemistry education in the world.	 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing 	
Event Phase*	Completed		
	<u> </u>		
Event Frequency* Event Date Selection	Annual		
Event Date Selection	From 11/19/2015 To 11/19/2015		

Event - Participation and Assistance

Generated Date : Jun 13, 2016 2:44 PM

Report name: Event Form 2015

Event name : YCC Glencarin Science Night

Supporting Committees		
Supporting Committees	Available Options	Selected Options
	Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists	Younger Chemists
Frank Darksons (ACC)		
Event Partners (ACS) Event Partners (Non ACS)		
Estimated Number of Volunteers	4	
Members	2	
Non Members	2	
Estimated number of hours your volunteers spent on your section's/division's activities	8	
Estimated Number of Attendees	300	
Members	0	
Public	300	
Estimated Total Cost (USD)	60.00	
Outside Funding or Support	IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support	
	Other ACS Grants IPG-DAC Other -	
Event Coverage	Email Radio Television Web Other -	
Event Promotion	ACS Network C & EN Email Newsletters Social Network Website	

Organization Name : Michigan State University			Generated By: Amy Pollock
Report name : Event Form 2015			Generated Date: Jun 13, 2016 2:44 PM
Event name : YCC Glencarin Science Night			
Other -			
Event - Narrative and Nomination			
No award(s) are nominated for this event.			
Event - Evaluation			
Evaluate the success of the program on a			
scale of 1-10 (1-least successful & 10-most			
successful) What were the greatest successes of this			
event?			
Lessons Learned/Suggestions to improve this event			
Share this event with other local sections, technical divisions and international chapters.			
Event - Supporting Materials			
File Name	File Size	Brief Description	
None			
Web Link/URL for the Event	Brief Desc	•	
https://www.facebook.com/GlencairnSchoolAssociation/photos/a.747247455333042.1073	Event Web	osite	
741827.583599241697865/10139232619987 92/?type=3&theater			
321: type=3attleatet	<u> </u>		

Report name : Event Form 2015 Generated Date : Jun 13, 2016 2:45 PM

Event name : YCC Holiday Food Drive



Michigan State University YCC Holiday Food Drive Event Form 2015

Event - Overview		
Name of the Event*	YCC Holiday Food Drive	
Brief Description*	The YCC Holiday Food Drive is an annual event held in the MSU Department of Chemistry. We break the department into teams. Each team brings in non-perishables. The team that brings in the most wins. This team-based event helps to motivate some friendly competition to boost donations. Once the Holiday Food Drive is over, donations were then dropped off at the Greater Lansing Food Bank. This year's collection was highly successful, perhaps the most we've collected in donated in years.	
Organization*	Michigan State University	
Year Held*	2015	
First time event?		
Primary Contact*	Catherine Munson	
Category(ies)*	Available Options	Selected Options
	(Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists	(Section) Governance Younger Chemists
Which strategic goal(s) from the ACS Strategic Plan does this event support?	 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. 	
Event Phase*	Completed	
Event Frequency*	Annual	
Event Date Selection	From 12/2/2015 To 12/21/2015	

Report name : Event Form 2015 Generated Date : Jun 13, 2016 2:45 PM

Event name : YCC Holiday Food Drive

Event - Participation and As	ssistance	
Supporting Committees	Available Options	Selected Options
	Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists	Younger Chemists
Event Partners (ACS)		
Event Partners (Non ACS)		
Estimated Number of Volunteers	5	
Members	5	
Non Members	0	
Estimated number of hours your volunteers spent on your section's/division's activities	8	
Estimated Number of Attendees	0	
Members	0	
Public	0	
Estimated Total Cost (USD)	0.00	
Outside Funding or Support	IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other -	
Event Coverage	Email	
	Radio Television Web Other -	
Event Promotion	ACS Network C & EN Email Newsletters Social Network	

Organization Name: Michigan State Univers	sity	Generated By: Amy Pollock
Report name : Event Form 2015		Generated Date: Jun 13, 2016 2:45 PM
Event name : YCC Holiday Food Drive		
Website		
Other -		
·		
Event - Narrative and Nomination		
No award(s) are nominated for this event.		
Event - Evaluation		
Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-mos successful)	st	
What were the greatest successes of this event?		
Lessons Learned/Suggestions to improve this event		
Share this event with other local sections, technical divisions and international chapters.		
·		
Event - Supporting Materials		
File Name	File Size	Brief Description
None		
Web Link/URL for the Event	Brief Desc	cription
None		

Report name: Event Form 2015

Event name : YCC Marble Elementary Science Night



Michigan State University YCC Marble Elementary Science Night Event Form 2015

Generated Date: Jun 13, 2016 2:44 PM

_			
Event - Overview			
Name of the Event*	YCC Marble Elementary Science Night		
Brief Description*	Marble Elementary in East Lansing, MI held a Science Night to showcase different areas of science to young students. Many groups set up tables to talk about science and show interactive demos. As part of the program, YCC made liquid nitrogen ice cream and talked about cryogenics.		
Organization*	Michigan State University		
Year Held*	2015		
First time event?			
Primary Contact*	Shannon Kraemer		
Category(ies)*	Available Options	Selected Options	
	(Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists	(Section) Governance K-12 Student Public Outreach Younger Chemists	
Which strategic goal(s)		oritative comprehensive and indianance le	
from the ACS Strategic Plan does this event support?	effective chemistry education in the world	. an inclusive community of members with skills to thrive in the global economy. coment of the most innovative, relevant and	
	the world's challenges to the public and p	policymakers.	
Event Phase*	Completed		
Event Frequency*	Annual		
Event Date Selection	From 11/5/2015 To 11/5/2015		

Event - Participation and Assistance

Report name : Event Form 2015 Generated Date : Jun 13, 2016 2:44 PM

Event name : YCC Marble Elementary Science Night

Supporting Committees	Available Options	Selected Options
	Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists	Younger Chemists
E (D) (400)		
Event Partners (ACS)		
Estimated Number of Volunteers	5	
Members	3	
Non Members	2	
Estimated number of hours your volunteers spent on your section's/division's activities	6	
Estimated Number of Attendees	300	
Members	0	
Public	300	
Estimated Total Cost (USD)	60.00	
Outside Funding or Support	IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other -	
Event Coverage	Email Radio Television Web Other -	
Event Promotion	ACS Network C & EN Email Newsletters Social Network Website	

Organization Name : Michigan State University		Generated By: Amy Pollock	
Report name: Event Form 2015		Generated Date : Jun 13, 2016 2:44 PM	
Event name : YCC Marble Elementary Science Night			
Other -			
		J	
Event - Narrative and Nomination			
No award(s) are nominated for this event.			
Event - Evaluation			
Evaluate the success of the program on a			
scale of 1-10 (1-least successful & 10-most successful)			
What were the greatest successes of this event?			
Lessons Learned/Suggestions to improve this event			
Share this event with other local sections, technical divisions and international chapters.			
Event - Supporting Materials			
· · · · ·	F'' 0'	2112	
File Name	File Size	Brief Description	
None			
Web Link/URL for the Event	Brief Desc	cription	
None			

Report name: Event Form 2015

Event name: YCC MSU Science Olympiad - Chemistry Lab



Michigan State University YCC MSU Science Olympiad - Chemistry Lab Event Form 2015

Generated Date: Jun 13, 2016 2:43 PM

_			
Event - Overview			
Name of the Event*	YCC MSU Science Olympiad - Chemistry Lab	h	
Brief Description*	At Science Olympiad, students competed in dozens of science-themed events across campus to win the state tournament and advance to the national tournament. One event created by YCC members was a chemistry competition made of a written exam with an experimental portion that employed principles the students were expected to have mastered. YCC volunteers designed the event, proctored the exam, scored all exams, ranked teams, and submitted materials to the Science Olympiad headquarters on campus.		
Organization*	Michigan State University	, , , , , , , , , , , , , , , , , , , ,	
Year Held*	2015		
First time event?			
Primary Contact*	Nick White		
Category(ies)*	Available Options	Selected Options	
	(Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists	(Section) Governance Younger Chemists	
Which strategic goal(s) from the ACS Strategic Plan does this event	1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information.		
support?	 2. Advance Member Careers. Empower an inclusive community of member networks, opportunities, resources, and skills to thrive in the global economics. 3. Improve Education. Foster the development of the most innovative, relativestimates. 		
	effective chemistry education in the world 4. Communicate Chemistry's Value. Com the world's challenges to the public and p	municate chemistry's vital role in addressing	
Event Phase*	<u> </u>	oneymanore.	
	Completed		
Event Frequency*	Annual		
Event Date Selection	From 5/2/2015 To 5/2/2015		

Generated Date: Jun 13, 2016 2:43 PM

Report name: Event Form 2015

Event name: YCC MSU Science Olympiad - Chemistry Lab

Event - Participation and Assistance **Supporting Committees Available Options Selected Options** Awards Younger Chemists Budget/Finance
Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education **Education Environmental EHS** Government Affairs
Industry Relations
Long Range Planning
Membership/Membership Retention Mentoring
Minority Affairs
Newsletter/Publications
Nominations
Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists Other Event Partners (ACS) Event Partners (Non ACS) Michigan Science Olympiad Estimated Number of Volunteers Members 6 Non Members 0 Estimated number of 35 hours your volunteers spent on your section's/division's activities Estimated Number of 100 Attendees Members 0 **Public** 100 Estimated Total Cost (USD) 80.00 Outside Funding or Support **IPG-LSAC Division Grants** Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants **IPG-DAC** Other -**Event Coverage** Email Radio **Television** Web Other -**Event Promotion** ACS Network C & EN Email Newsletters

Social Network

Report name : Event Form 2015 Event name : YCC MSU Science Olympiad - Cl	Generated Date : Jun 13, 2016 2:43 PM temistry Lab	
Website Other -		
Event - Narrative and Nomination		
No award(s) are nominated for this event.		
Event - Evaluation		
Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful)		
What were the greatest successes of this event?		
Lessons Learned/Suggestions to improve this event		
Share this event with other local sections, technical divisions and international chapters.		
Event - Supporting Materials		
File Name	File Size	Brief Description
None		
Web Link/URL for the Event	Brief Desc	ription
http://scienceolympiad.msu.edu/	Event Web	site

Generated By: Amy Pollock

Organization Name : Michigan State University

Report name: Event Form 2015

Event name : YCC National Order of the Arrow - STEM Station



Michigan State University YCC National Order of the Arrow - STEM Station Event Form 2015

Generated Date: Jun 13, 2016 2:43 PM

Event - Overview				
Name of the Event*	YCC National Order of the Arrow - STEM S	tation		
Brief Description*	At the National Order of the Arrow Conference, held at Michigan State University in 2015, featured a STEM Station with a variety of STEM activities. The YCC ran a "Cryogenics Lab" station to talk about the properties and applications of liquid nitrogen. The demonstrations involves using a banana as a hammer, shrinking balloons, freezing food, and smashing rubber ducks and racquet balls. The Scouts also had the opportunity to talk to YCC members about the science we study.			
Organization*	Michigan State University	•		
Year Held*	2015			
First time event?				
Primary Contact*	Krystin Stiefel			
Category(ies)*	Available Options	Selected Options		
	(Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists	(Section) Governance K-12 Student Public Outreach Younger Chemists		
Which strategic goal(s) from the ACS Strategic Plan does this event	1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information.			
support?	 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and 			
		effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing		
	 			
Event Phase*	Completed			
Event Phase* Event Frequency*	Completed Other - every few years			

Report name : Event Form 2015 Generated Date : Jun 13, 2016 2:43 PM

Event name : YCC National Order of the Arrow - STEM Station

Event - Participation and Assistance			
Supporting Committees	Available Options	Selected Options	
	Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists	Younger Chemists	
Event Partners (ACS)			
Event Partners (ACS)	Boy Scouts of America - Order of the Arrow		
Estimated Number of Volunteers	22		
Members	17		
Non Members	5		
Estimated number of hours your volunteers spent on your section's/division's activities	50		
Estimated Number of Attendees	3500		
Members	0		
Public	3500		
Estimated Total Cost (USD)	0.00		
Outside Funding or Support	IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other -		
Event Coverage	Email Radio Television Web Other -		
Event Promotion	ACS Network C & EN Email Newsletters Social Network		

Event name : YCC National Order of the Arrow - STEM Station			
Website			
Other -			
Event - Narrative and Nomination			
No award(s) are nominated for this event.			
Event - Evaluation			
Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful)			
What were the greatest successes of this event?			
Lessons Learned/Suggestions to improve this event			
Share this event with other local sections, technical divisions and international chapters.			
Event - Supporting Materials			
11 3	File Size	Print Decemention	
File Name IMG 3296.JPG	3.14 MB	Brief Description Photo of the event	
IMG 3298.JPG	3.7 MB	Photo of the event	
IIIIO_0230.0FG	JO.7 IVID	I HOLO OF THE EVENT	
Web Link/URL for the Event	Brief Desc	cription	
http://event.oa-bsa.org/events/n2015/conf/		onal Order of the Arrow	

Generated By: Amy Pollock

Generated Date : Jun 13, 2016 2:43 PM

Organization Name : Michigan State University

Report name: Event Form 2015

Report name : Event Form 2015 Generated Date : Jun 13, 2016 2:44 PM
Event name : YCC NSCL Tour



Michigan State University YCC NSCL Tour Event Form 2015

Event - Overview			
Name of the Event*	YCC NSCL Tour		
Brief Description*	The National Superconducting Cyclotron Laboratory (NSCL) is one of the leading rare isotope research facilities in the world. YCC members went on a tour of the lab to learn about the research done there and its impact on science. They were able to see the cyclotron, fragment separator, and many detectors used in the lab. They were also able to see part of the construction site for the Facility for Rare Isotope Beams (FRIB), a new facility that advance research in nuclear science.		
Organization*	Michigan State University		
Year Held*	2015		
First time event?			
Primary Contact*	Krystin Stiefel		
Category(ies)*	Available Options	Selected Options	
	(Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists	(Section) Governance Education (Teachers/Students) Social/Networking Younger Chemists	
Which strategic goal(s) from the ACS Strategic	1. Provide Information. Be the most an provider of chemistry-related information.	uthoritative, comprehensive, and indispensable	
Plan does this event support?	 provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. 		
Event Phase*	Completed		
Event Frequency*	One time		
	From 11/10/2015 To 11/10/2015		

Report name : Event Form 2015 Generated Date : Jun 13, 2016 2:44 PM
Event name : YCC NSCL Tour

Event - Participation and Assistance **Supporting Committees Available Options Selected Options** Awards Younger Chemists Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education **Education Environmental EHS** Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists Other Event Partners (ACS) Event Partners (Non ACS) Estimated Number of Volunteers Members 0 Non Members 0 Estimated number of 0 hours your volunteers spent on your section's/division's activities Estimated Number of 12 Attendees Members 12 Public 0 Estimated Total Cost (USD) 0.00 Outside Funding or Support **IPG-LSAC Division Grants** Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants **IPG-DAC** Other -**Event Coverage** Email Radio Television Web Other -**Event Promotion** ACS Network C & EN Email Newsletters Social Network

Report name : Event Form 2015		Generated Date: Jun 13, 2016 2:44 PM	
Event name : YCC NSCL Tour			
Website			
Other -			
Guiei			
Event - Narrative and Nomination			
No award(s) are nominated for this event	•		
Event - Evaluation			
Evaluate the success of the program on a	a		
scale of 1-10 (1-least successful & 10-mo successful)	ost		
What were the greatest successes of this event?	i		
Lessons Learned/Suggestions to improve this event	e		
Share this event with other local sections technical divisions and international	,		
chapters.			
Event - Supporting Materials			
File Name	File Size	Brief Description	
image[3].jpg	1.47 MB	Photo of the event	
image[13].jpg	1.77 MB	Photo of the event	
Web Link/URL for the Event	Brief Des	cription	
None			

Generated By: Amy Pollock

Organization Name : Michigan State University

Report name : Event Form 2015 Generated Date : Jun 13, 2016 2:45 PM

Event name : YCC Orientation Breakfast



Michigan State University YCC Orientation Breakfast Event Form 2015

Event - Overview				
Name of the Event*	YCC Orientation Breakfast			
Brief Description*	YCC members cooked omelet breakfast for incoming graduate students and chemistry department staff. This helped promote binding with new students to introduce them to YCC.			
Organization*	Michigan State University			
Year Held*	2015			
First time event?				
Primary Contact*	Oscar Judd			
Category(ies)*	Available Options	Selected Options		
	(Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists	(Section) Governance Section Meeting or Event Student Member Younger Chemists		
Which strategic goal(s)	Other	uthoritative comprehensive and indianonaphic		
From the ACS Strategic Plan does this event support?	 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. 			
Event Phase*	Completed	Completed		
Event Frequency*	Annual			
Event Date Selection	From 8/26/2015 To 8/26/2015			

Event - Participation and As	ssistance
Supporting Committees	

Generated Date: Jun 13, 2016 2:45 PM

Report name : Event Form 2015

Event name : YCC Orientation Breakfast

Available Options Selected Options Awards Younger Chemists Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs
Industry Relations
Long Range Planning
Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations
Professional Relations
Project SEED
Public Relations Senior Chemists Women Chemists Younger Chemists Other Event Partners (ACS) Event Partners (Non ACS) Estimated Number of 15 Volunteers Members 15 Non Members 0 Estimated number of hours your volunteers spent on your section's/division's 10 activities Estimated Number of 50 Attendees 25 Members 25 Public Public **Estimated Total Cost** 100.00 (USD) Outside Funding or Support **IPG-LSAC Division Grants** Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants **IPG-DAC** Other -**Event Coverage Email** Radio Television Web Other -**Event Promotion ACS Network** C & EN Email Newsletters Social Network Website

Organization Name : Michigan State University		Generated By: Amy Pollock
Report name: Event Form 2015	Generated Date : Jun 13, 2016 2:45 PM	
Event name : YCC Orientation Breakfast		
Other -		
		J
Event - Narrative and Nomination		
No award(s) are nominated for this event.		
Event - Evaluation		
Evaluate the success of the program on a		
scale of 1-10 (1-least successful & 10-most successful)		
What were the greatest successes of this event?		
Lessons Learned/Suggestions to improve this event		
Share this event with other local sections, technical divisions and international chapters.		
Event - Supporting Materials		
File Name	File Size	Brief Description
None	File Size	Bilei Description
None		
Web Link/URL for the Event	Brief Desc	cription
None		

Report name: Event Form 2015

Event name : YCC Program in a Box: Tales of Lab Safety



Michigan State University YCC Program in a Box: Tales of Lab Safety Event Form 2015

Generated Date: Jun 13, 2016 2:44 PM

Event - Overview				
Name of the Event*	YCC Program in a Box: Tales of Lab Safe	ety		
Brief Description*	The ACS Webinar program holds two YCC-specific webinars per year. The webinar this month was about lab safety practices and how we should all be aware of potential mistakes we could make in lab. It made us aware that just because we learn a technique from a former graduate student, post-doc, or even faculty doesn't mean it's safe- we have to do our own due diligence in our work.			
Organization*	Michigan State University			
Year Held*	2015			
First time event?				
Primary Contact*	Krystin Stiefel			
Category(ies)*	Available Options	Selected Options		
	Krystin Stiefel			
Mhigh strategic goal(a)				
Which strategic goal(s) from the ACS Strategic Plan does this event support?	 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. 			
Event Phase*	Completed	· ·		
Event Frequency*	Annual	·		
Event Date Selection	From 10/20/2015 To 10/20/2015			

Event - Participation and Assistance

Report name : Event Form 2015 Generated Date : Jun 13, 2016 2:44 PM

Event name : YCC Program in a Box: Tales of Lab Safety

Supporting Committees	Available Options	Selected Options
	Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists	Younger Chemists
Event Partners (ACS)	ACS Webinars	
Estimated Number of Volunteers	0	
Members	0	
Non Members	0	
Estimated number of hours your volunteers spent on your section's/division's activities	0	
Estimated Number of Attendees	3	
Members	3	
Public Estimated Total Cost	13.00	
(USD)	10.00	
Outside Funding or Support	IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other -	
Event Coverage	Email Radio Television Web Other -	
Event Promotion	ACS Network C & EN Email Newsletters Social Network Website	

Organization Name : Michigan State University	Generated By: Amy Pollock		
Report name: Event Form 2015	Generated Date: Jun 13, 2016 2:44 PM		
Event name: YCC Program in a Box: Tales of	Lab Safety		
Other -			
Event - Narrative and Nomination			
No award(s) are nominated for this event.			
Event - Evaluation			
Evaluate the success of the program on a			
scale of 1-10 (1-least successful & 10-most successful)			
What were the greatest successes of this event?			
Lessons Learned/Suggestions to improve this event			
Share this event with other local sections, technical divisions and international chapters.			
Event - Supporting Materials			
File Name	File Size	Brief Description	
None			
Web Link/URL for the Event	Brief Des	Brief Description	
http://www.acs.org/content/acs/en/acs- webinars/program-in-a-box/pib-on- demand/lab-safety.html	Event Website		

Report name: Event Form 2015

Event name : YCC Whitehills Science & Engineering Festival



Michigan State University YCC Whitehills Science & Engineering Festival Event Form 2015

Generated Date: Jun 13, 2016 2:43 PM

Event - Overview				
	VCC Whitshills Science & Engineering Facti	and a		
Name of the Event* Brief Description*	Whitehills Science & Engineering Festival Whitehills Science & Engineering Festival was designed to promote science and engineering to elementary students and their parents. Many groups were brought in so the students could learn about robotics, physiology, chemistry, and so on. As part of the program, YCC made liquid nitrogen ice cream for the attendees. We talked about the properties of liquid nitrogen and what it was used for.			
Organization*	Michigan State University			
Year Held*	2015			
First time event?				
Primary Contact*	Tina Qin			
Category(ies)*	Available Options	Selected Options		
	(Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Other	(Section) Governance K-12 Student Public Outreach Younger Chemists		
Which strategic goal(s) from the ACS Strategic Plan does this event support?	 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. 			
Event Phase*	Completed			
Event Frequency*	Annual			
Event Date Selection	From 3/19/2015 To 3/19/2015			

Generated Date : Jun 13, 2016 2:43 PM

Report name: Event Form 2015

Event name : YCC Whitehills Science & Engineering Festival

Event - Participation and Assistance					
Supporting Committees	Available Options	Salacted Options			
	Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists	Selected Options Younger Chemists			
Event Partners (ACS)					
Event Partners (ACS) Event Partners (Non ACS)					
Estimated Number of Volunteers	4				
Members	4				
Non Members	0				
Estimated number of hours your volunteers spent on your section's/division's activities	14				
Estimated Number of Attendees	100				
Members	0				
Public	100				
Estimated Total Cost (USD)	44.00				
Outside Funding or Support	IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other -				
Event Coverage	Email Radio Television Web Other -				
Event Promotion	ACS Network C & EN Email Newsletters Social Network				

Report name: Event Form 2015	Generated Date : Jun 13, 2016 2:43 PM				
Event name : YCC Whitehills Science & Engineering Festival					
Website					
Other -					
L					
Event - Narrative and Nomination					
No award(s) are nominated for this event.					
Event - Evaluation					
Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful)					
What were the greatest successes of this event?					
Lessons Learned/Suggestions to improve this event					
Share this event with other local sections, technical divisions and international chapters.					
Event - Supporting Materials					
File Name	File Size	Brief Description			
IMG_1431.jpg	0.16 MB	Photo of the Event			
IMG_1432.jpg	0.14 MB	Photo of the Event			
Web Link/URL for the Event	Brief Desc	cription			
https://www.facebook.com/media/set/?set=a. 838595382874997.1073741841.7098076590 87104&type=3	Event website				

Generated By: Amy Pollock

Organization Name : Michigan State University