

Michigan State University YCC Battle of the Chemistry Clubs Event Form 2013

Brief Description* The constraint of the constra	ompete in events testing their chemistry know ompeted in a calculation relay, a safety relate omb calorimeter lab in the morning with a Sp hallenge for the play-offs . All day we had a s amous chemists. The final round was Jeopar dichigan State University 013	ed dance-off, periodic table hangman, and a bec20 challenge and an organic unknown ID scavenger hunt to familiarize students with	
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Year Held* 20 First time event? Primary Contact* Ka Category(ies)*	013 Catie Kohn Available 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	(Section) Governance Younger Chemists	
First time event? Primary Contact* Ka Category(ies)*	Catie Kohn Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemistry Olympiad Chemistry 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	(Section) Governance Younger Chemists	
Primary Contact* Ka Category(ies)*	Catie Kohn Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemistry 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	(Section) Governance 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 Industry International Year of Chemistry IVC2011 Joint Meeting K-12 Student K-12 Teacher	(Section) Governance Younger Chemists	
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	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		
	Conter Conter Content		
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 		
Event Phase* Co	the world's challenges to the public and policymakers.		
	Completed		
Event Date Selection Fr	Completed		

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 Pertnere (ACS)		
Event Partners (ACS) Event Partners (Non ACS)	Emergent BioSolutions	
Estimated Number of Volunteers	20	
Members	20	
Non Members	0	
Estimated number of hours your volunteers spent on your section's/division's activities	280	
Estimated Number of Attendees	120	
Members	90	
Public	30	
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 - ACS Videographer	
Event Promotion	ACS Network C & EN Email Newsletters Social Network	

Organization Name : Michigan State University Report name : Event Form 2013

Event name : YCC Battle of the Chemistry Clubs

Website
Other -

Event - Narrative and Nomination

Award Sponsor: Younger Chemists

Award: Outstanding or	Creative Least Castier	Vounger Chamiet	Committee Event
Award: Ouisianoind or	Creative Local Section	i rounder Chemisi	s Comminee Eveni

Award Nomination Status: Complete

No questions are associated to this award.

File Name	File Size	File Description
BattleoftheChemClubs_2013_MSUYCC.docx		Information about the MSU YCC Battle of the Chemistry Clubs. Photos included!
Web Link/URL for the Event	Weblink D	escription
None		

Event - Evaluation	
Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful)	10
What were the greatest successes of this event?	So You Think You Can Safety Dance was such a hit that many competitors hoped to have a faculty dance off. More teams stayed to watch the Jeopardy! final this year possibly due to the increased number of awards. Locating the event at Michigan State University allowed for greater control of the event in case of mishap and also provided a more central location to all Michigan universities.
Lessons Learned/Suggestions to improve this event	We had three universities from Ohio that registered for the BCC, but all three were unable to come. While this was due to different reasons, some beyond our control, a later start time or an earlier registration period may help us expand our event to reach a larger area.
Share this event with other local sections and technical divisions.	

Event - Supporting Materials		
File Name	File Size	Brief Description
Battle of the Chemistry Clubs 2013.docx	1.36 MB	Photos from the event

Web Link/URL for the Event	Brief Description
None	



Michigan State University YCC Holiday Food Drive Event Form 2013

Brief Description* Food and tolletries were collected for the Greater Lansing Food Bank between Thanksgving and Christmas. To encourage participation, research labs working in the different divisity competed for bragging rights and the ability to choose the beverage at the Chemistry Department Chill Cook-off. Organization* Michigan State University Year Held* 2013 First time event? Image: Contract* Tiffany Bell Category(ies)* Available Options Selected Options Category(ies)* Selected Options Generation (Section) Governance Awards Chemistry Olympiad Chemistry Organ) National Lab Day National Meeting Profeet SEED Public Outreach Regional Meeting Science Cales Science Fairs Setuals Science Fairs Stude of The National Meeting Science Cales Science Fairs Strategin Science Cales Science Fairs Prevent Science Fairs Science Fair	Event - Overview				
Thanksgiving and Christmas. To encourage participation, research labs working in the different divisions of chemistry Oppartment Chili Cook-off. Organization* Michigan State University Year Held* 2013 First time event? Image: Control of Conten Control of Control of Control of Control of Control of C	Name of the Event*	YCC Holiday Food Drive			
Year Held* 2013 First time event? Image: Contact* Primary Contact* Tiffany Bell Category(ies)* Available Options Selected Options (Section) Governance Available Options (Section) Governance Available Options (Section) Governance Available Options Chemistry Orympiad Chemistry Orympiad Government Atfairs Industry International Year of Chemistry IYC2011 Selected Options Vir2011 Joint Meeting K-12 Student K-12 Student Meeting ProfeetStED Public Outreach Regional Meeting Science Fairs & Festivals Science Fairs & Festivals Science Fairs & Festivals Science Fairs & Setivals Science Fairs & Festivals Science Meeting or Event Science Aremists Younger Chemists Younger Chemists Younger Chemists Younger Chemists Younger Chemists Younger Chemists Younger Chemists Imbox Student Member Supporting Activities Symposium Which strategic goal(s) from the ACS Strategic provider of chemistry-related information. Improve Education. Foster the development of the most innovative, relevant and effective chemistry value. Communicate chemistry vital role in addressing the world's challenges to the public and policymakers. Event Phase* Completed	Brief Description*	Thanksgiving and Christmas. To encourage participation, research labs working in the different divisions of chemistry competed for bragging rights and the ability to choose the			
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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		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			
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Event Phase* Completed Event Frequency* Annual	from the ACS Strategic 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 statement of the communicate chemistry's vital role in addressing the statement of the communicate chemistry's vital role in addressing the statement of the communicate chemistry's vital role in addressing the statement of the communicate chemistry's vital role in addressing the statement of the communicate chemistry's vital role in addressing the statement of the communicate chemistry's vital role in addressing the statement of the communicate chemistry's vital role in addressing the statement of the communicate chemistry's vital role in addressing the statement of the communicate chemistry's vital role in addressing the statement of the communicate chemistry's vital role in addressing the statement of the communicate chemistry's vital role in addressing the statement of the communicate chemistry's vital role in addressing the statement of the communicate chemistry's vital role in addressing the statement of the communicate chemistry is vital role in addressing the statement of the communicate chemistry's vital role in addressing the statement of the communicate chemistry's vital role in addressing the statement of the communicate chemistry is vital role in addressing the statement of the communicate chemistry is vital role in addressing the statement of the communicate chemistry is vital role in addressing the statement of the communicate chemistry is vital role in addressing the statement of the communicate chemistry is vital role in addressing the statement of the communicate chemistry is vital role in addressing the statement of the communicate chemistr			
Event Frequency* Annual	Event Phase*	- · · ·			

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 Professional Relations Profest SEED Public Relations Senior Chemists Younger Chemists	
Event Partners (ACS)		
Event Partners (Non ACS)		
Estimated Number of Volunteers	3	
Members	3	
Non Members	0	
Estimated number of hours your volunteers spent on your section's/division's activities	6	
Estimated Number of Attendees	0	
Members	0	
Public 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 -	
5 10		
Event Coverage	Email Radio Television Web Other -	
Event Promotion	ACS Network C & EN Email Newsletters Social Network	
	Website	

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Other - flyers

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)	10
What were the greatest successes of this event?	We collected a large amount of items due to the high participation.
Lessons Learned/Suggestions to improve this event	While many people participated, the competition aspect has become routine. If we can identify a new way to encourage participation, we may get a more varied group of people donating.
Share this event with other local sections and technical divisions.	

Event - Supporting Materials		
File Name	File Size	Brief Description
None		

Web Link/URL for the Event	Brief Description
None	

---- END OF REPORT ----

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Michigan State University YCC Graduate Orientation Breakfast Event Form 2013

Event - Overview		
Name of the Event*	YCC Graduate Orientation Breakfast	
Brief Description*	An omelet breakfast for incoming graduate students was provided during orientation week to introduce them to the Younger Chemists Committee and our role within the department and in the community. We also gave the incoming students a chance to socialize with each other and upper level graduate students. In addition, we provided staff and faculty throughout the department with omelets to show our appreciation for their work and the assistance they provide to the YCC.	
Organization*	Michigan State University	
Year Held*	2013	
First time event?		
Primary Contact*	Katie Kohn	
Category(ies)*	Available Options	Selected Options
	Katie Kohn Available Options Selected Options (Section) Governance (Section) Governance Awards Career Services Chemistry Olympiad Chemistry Olympiad Chemistry Olympiad Student Member Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Meeting Science Cafes Science Cafes Symposium Symposium Wormen Chemists Younger Chemists Younger Chemists <td< td=""></td<>	
	Other	
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	
	From 8/21/2013 To 8/21/2013	

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 Professional Relations Professional Relations Senior Chemists Women Chemists Younger Chemists	
	Other	
Event Partners (ACS)		
Event Partners (Non ACS)		
Estimated Number of Volunteers	14	
Members	14	
Non Members	0	
Estimated number of hours your volunteers spent on your section's/division's activities	50	
Estimated Number of Attendees	43	
Members	28	
Public	15	
Estimated Total Cost (USD)	110.00	
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
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)	10	
What were the greatest successes of this event?	We had plenty of food and space this year for all who attended. The event room was full with students socializing for the full two hours.	
Lessons Learned/Suggestions to improve this event		
Share this event with other local sections and technical divisions.		

Event - Supporting Materials		
File Name	File Size	Brief Description
None		

Web Link/URL for the Event	Brief Description
None	



Michigan State University YCC Scout Merit Badge Day Event Form 2013

Brief Description*	YCC Scout Merit Badge Day During this event, both boy scouts and girl sco participated in activities to help them earn their experiments on pH, separations and mixtures, electrochemistry. Scouts also participated in a found in their homes. Michigan State University 2013	r Chemistry badge. The events included making Cartestian divers, and discussing
Pee ee fr Organization* N Year Held* 2 First time event? E Primary Contact* K Category(jies)*	Darticipated in activities to help them earn thei experiments on pH, separations and mixtures, electrochemistry. Scouts also participated in a ound in their homes. Michigan State University 2013	r Chemistry badge. The events included making Cartestian divers, and discussing
Year Held* 2 First time event? Primary Contact* K Category(jes)*	2013	
First time event?		
Primary Contact* K		
Category/jes)*	Katie Kohn	
Category(ies)*		
	Available Options	Selected Options
	Available Options Selected Options (Section) Governance (Section) Governance Awards (Section) Governance Career Services Chemistry Olympiad Chemists Celebrate Earth Day Public Outreach Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Student K-12 Teachers MPPG (thematic program) National Lab Day Mational Lab Day MPPG (thematic program) National Lab Day Meeting Project SEED Public Outreach Regional Meeting Gorence Cafes Science Cafes Science Cafes Science Cafes Science Chars & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Wormen Chemists Younger Chemists	
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* C	Completed	-
	One time	
	From 6/22/2013 To 6/22/2013	

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		
Event Partners (ACS)			
Event Partners (Non ACS)	<u> </u>		
Estimated Number of Volunteers	10		
Members	10		
Non Members	0		
Estimated number of hours your volunteers spent on your section's/division's activities	150		
Estimated Number of Attendees	40		
Members	0		
Public	40		
Estimated Total Cost (USD)	210.00		
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 - Registration Fee		
Event Coverage	Email Radio Television Web Other -		
Event Promotion	ACS Network C & EN Email Newsletters Social Network Website		

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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)	8
What were the greatest successes of this event?	Troops from around the state were enthusiastic about having this event again and the opportunity to come into the labs. Both parent volunteers and scouts were thrilled to be able to complete the badge all in one day, with a little pre-assigned work at home and expert guidance from graduate chemists.
Lessons Learned/Suggestions to improve this event	Only three girl scouts participated in the event despite widespread interest. Perhaps advertisement with the local council, which must be organized at the beginning of the calendar year, would improve turnout among girls. Also, while everyone was fed, we ran out of food completely. Moral of the story, overestimate how much teenage boys can eat.
Share this event with other local sections and technical divisions.	

Event - Supporting Materials		
File Name	File Size	Brief Description
None		

Web Link/URL for the Event	Brief Description
None	



Michigan State University YCC A/P Lab Visit Event Form 2013

Event - Overview		
Name of the Event*	YCC A/P Lab Visit	
Brief Description*	Local high school students visited the analytical/physical chemistry labs and had a few hours to perform experiments on various analytical instruments. The general chemistry experiments were conducted with groups of 2-3 students by chemistry department graduate students and professors using fluorescence, atomic absorption, ICP-OES, XRF, GC-MS, FTIR-ATR, GC-FID, HPLC, XRD, NMR, and Uv-Vis spectroscopy.	
Organization*	Michigan State University	
Year Held*	2013	
First time event?		
Primary Contact*	Cathy 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)	Other	
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 addressi the world's challenges to the public and policymakers. 	
Event Phase*	Completed	
Event Frequency*	One time	
Event Date Selection	From 5/20/2013 To 5/20/2013	

Supporting Committees		
	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
Event Partners (ACS)		
Event Partners (Non ACS)		
Estimated Number of Volunteers	0	
Members	0	
Non Members	0	
Estimated number of hours your volunteers spent on your section's/division's activities		
Estimated Number of Attendees	0	
Members	0	
Public Estimated Total Cost	0	
(USD)	r	
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	

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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)	10	
What were the greatest successes of this event?	The students learned how to use each instrument, and then taught the other students about the instrument they used and what experiment they conducted. Everyone learned in depth about one individual instrument, and broadly about the other 10 instruments we had available.	
Lessons Learned/Suggestions to improve this event	The high school group ran a bit late at visiting the National Superconducting Cyclotron Laboratory before coming to the chemistry building, so I would recommend leaving a bit more buffer room between activities for the next group that visits.	
Share this event with other local sections and technical divisions.		

Event - Supporting Materials		
File Name	File Size	Brief Description
None		

Web Link/URL for the Event	Brief Description
None	



Michigan State University YCC Chemistry Caravan Event Form 2013

Event - Overview			
Name of the Event*	YCC Chemistry Caravan		
Brief Description*	The MSU YCC volunteered in local elementary schools, discussing what it means to be a scientist, what our daily roles were, and various topics that scientists study. In addition, we paired our knowledge of chemistry with fun demonstrations to illustrate various scientific properties and theories. We aimed for these demonstrations to cover topics that were relevant to their science curriculum and allowed for hands on learning.		
Organization*	Michigan State University		
Year Held*	2013		
First time event?			
Primary Contact*	Kelley Young		
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 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	(Section) Governance K-12 Student Public Outreach Younger Chemists	
Which 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 indispensab 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 addressi the world's challenges to the public and policymakers. 		
Event Phase*	Completed		
Event Frequency*	Other - several times in '13		

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		
	II Mentorina		
	Minority Affairs Newsletter/Publications		
	Nominations		
	Professional Relations Project SEED		
	Public Relations		
	Senior Chemists Women Chemists		
	Younger Chemists		
	D Other		
Event Partners (ACS)			
Event Partners (Non ACS)			
Estimated Number of Volunteers	6		
Members	6		
Non Members	0		
Estimated number of hours your volunteers	1		
spent on your section's			
activities			
Estimated Number of Attendees	1		
Members	0		
Public	1		
Estimated Total Cost (USD)	250.00		
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		

Generated By : Amy Pollock Generated Date : Mar 13, 2014 3:26 PM

flyers

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)	10
What were the greatest successes of this event?	The greatest success of the event was the way the elementary students received the discussion and demonstrations the MSU YCC put forward. Students were actively engaged asking questions and participating in hand on learning- and they were excited to do so.
Lessons Learned/Suggestions to improve this event	The YCC hopes to reach more elementary classrooms and tailor the demonstrations to coincide with curriculum.
Share this event with other local sections and technical divisions.	

Event - Supporting Materials		
File Name	File Size	Brief Description
None		

Web Link/URL for the Event	Brief Description
None	