Report name: Event Form 2014

Event name : YCC 7th Annual Battle of the Chemistry Clubs



Michigan State University YCC 7th Annual Battle of the Chemistry Clubs Event Form 2014

Generated Date: Jun 13, 2016 1:57 PM

Frank Oversieur			
Event - Overview			
Name of the Event*	YCC 7th Annual Battle of the Chemistry Cl		
Brief Description*	The BCC is an all-day event in which undergrad chemistry clubs from area universities compete in events testing their chemistry knowledge and techniques. This year 7 teams competed in chemistry Pictionary, a cobalt color change lab, a materials lab to determine density using a variety of solvents, and calculation race in the morning. A titration race and an organic modeling challenge were the play-offs. Students participated in a networking activity. The final round was Jeopardy!		
Organization*	Michigan State University		
Year Held*	2014		
First time event?			
Primary Contact*	Katie Kohn		
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 Student Member 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 Phase* Event Frequency*	Completed Annual		

Report name : Event Form 2014 Generated Date : Jun 13, 2016 1:57 PM

Event name : YCC 7th Annual 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			
Event Partners (ACS)				
Event Partners (Non ACS)	Emergent BioSolutions			
Estimated Number of Volunteers	19			
Members	19			
Non Members	0			
Estimated number of hours your volunteers spent on your section's/division's activities	320			
Estimated Number of Attendees	70			
Members	40			
Public	30			
Estimated Total Cost (USD)	300.00			
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 2014 Event name : YCC 7th Annual Battle of the Ch	Generated By: Amy Pollock Generated Date: Jun 13, 2016 1:57 P emistry Clubs
Website Other -	
Event - Narrative and Nomination	
Award Sponsor: Younger Chemists	
Award: Outstanding or Creative Local Sectio	n Younger Chemists Committee Event
Award Nomination Status: Complete	
No questions are associated to this award.	
File Name	File Size File Description
MSU_YCC2014 - Award Outstand.docx	1.16 MB Event Summary
Web Link/URL for the Event	Weblink Description
None	
Event - Evaluation	
Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful)	10
Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most	The weather conditions limited the number of people who could attended (60 of the expected 120), but 7 of the 11 teams still managed to send representatives. All teams stayed to watch through the afternoon despite half the teams being eliminated from competition after the quarter finals. Dry ice curling was offered for anyone interested in participating, be it eliminated teams, advisors, or spectators, which may encourage people to stay.
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	The weather conditions limited the number of people who could attended (60 of the expected 120), but 7 of the 11 teams still managed to send representatives. All teams stayed to watch through the afternoon despite half the teams being eliminated from competition after the quarter finals. Dry ice curling was offered for anyone interested in participating, be it eliminated teams, advisors, or spectators, which may encourage people

File Name	File Size Brief Description	
None		

Web Link/URL for the Event	Brief Description		
None			

Report name : Event Form 2014 Generated Date : Jun 13, 2016 1:57 PM
Event name : YCC Chemistry Caravan



Michigan State University YCC Chemistry Caravan Event Form 2014

Event - Overview				
Name of the Event*	YCC Chemistry Caravan			
Brief Description*	The MSU YCC volunteered at several science and engineering nights that were held at local elementary schools. We shared our knowledge of chemistry and provided fun demonstrations to illustrate various scientific properties and theories. (Donely Elementary in March, Glencairn and Marble Elementary Schools in November)			
Organization*	Michigan State University	Michigan State University		
Year Held*	2014			
First time event?				
Primary Contact*	Jake Lefebvre			
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) K-12 Student Younger Chemists		
	□ Other			
Which strategic goal(s) from the ACS Strategic Plan does this event support?	provider of chemistry-related informat □ 2. Advance Member Careers. Empowenetworks, opportunities, resources, at ☑ 3. Improve Education. Foster the deverties of the effective chemistry education in the way.	effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing		
Event Phase*	Completed	, -		
Event Frequency*	Other - several each year			
Event Date Selection	Sor Several Sasin your			

Event - Participation and Assistance

Generated Date : Jun 13, 2016 1:57 PM

Report name : Event Form 2014 Event name : YCC Chemistry Caravan

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)		
Estimated Number of Volunteers	12	
Members	12	
Non Members	0	
Estimated number of hours your volunteers spent on your section's/division's activities	80	
Estimated Number of Attendees	400	
Members	0	
Public	400	
Estimated Total Cost (USD)	200.00	
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 2014				Generated Date : Jun 13, 2016 1:57 PM				
Event name : YCC Chemistry (Caravan							
	Other -							
Event - Narrative and Nomina	ation							
								_
No award(s) are nominated for	or this event.							
Event - Evaluation								
Evaluate the success of the p scale of 1-10 (1-least success successful)		8						
What were the greatest successes of this event?			y stuc	ccess of the Che dents we are able				f
Lessons Learned/Suggestion this event	s to improve							
Share this event with other lo technical divisions and internachapters.								
								_
Event - Supporting Materials								
File Name		File Size	Brie	ef Description				
None								
Web Link/URL for the Even	t	Brief Desc	cripti	on				
Mana			•					

Organization Name : Michigan State University

Report name: Event Form 2014

Event name: YCC High School AP Lab Visits

Generated By: Amy Pollock

Generated Date: Jun 13, 2016 1:57 PM



Michigan State University YCC High School AP Lab Visits Event Form 2014

Event - Overview				
Name of the Event*	YCC High School AP Lab Visits			
Brief Description*	Several high school groups visited the chemistry department throughout the year. The YCC provided tours of the analytical/physical chemistry labs during which students were shown the various instrumentation. We also put on a number of chemistry demonstrations. (Dansville HS on March 7, East Lansing HS on May 19, and Grand Ledge HS on June 5)			
Organization*	Michigan State University	Michigan State University		
Year Held*	2014			
First time event?				
Primary Contact*	Cathy Munson	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 Education (Teachers/Students) K-12 Student 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. Empo networks, opportunities, resources, a ☑ 3. Improve Education. Foster the de effective chemistry education in 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*	Completed			
Event Frequency*	Other - several each year			
Event Date Selection				

Event - Participation and Assistance

Generated Date : Jun 13, 2016 1:57 PM

Report name: Event Form 2014

Event name : YCC High School AP Lab Visits

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)					
Estimated Number of Volunteers	12				
Members	12				
Non Members	0				
Estimated number of hours your volunteers spent on your section's/division's activities	60				
Estimated Number of Attendees	150				
Members	0				
Public	150				
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				

Organization Name: Michigan State University		Generated By: Amy Pollock
Report name : Event Form 2014		Generated Date : Jun 13, 2016 1:57 PM
Event name : YCC High School AP Lab Visits		
-		
Other -		
Event - Narrative and Nomination		
No award(s) are nominated for this event.		
The award(e) are frommated for time 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?		ol students were exposed to the types of instrumentation t a large university.
Lessons Learned/Suggestions to improve this event	activities to supervising	ol students may need to be engaged in more hands-on blold their interest. It would be helpful to discuss with the gHS teacher what kind of demos the students had seen in the sure that there is no overlap.
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 Description

None

Report name : Event Form 2014 Generated Date : Jun 13, 2016 1:58 PM
Event name : YCC Holiday Food Drive



Michigan State University YCC Holiday Food Drive Event Form 2014

Event - Overview			
Name of the Event*	YCC Holiday Food Drive		
Brief Description*	Food and toiletries were collected for the Greater Lansing Food Bank between Thanksgiving and Christmas. To encourage participation, research labs working in the different divisions of chemistry compete for bragging rights.		
Organization*	Michigan State University		
Year Held*	2014		
First time event?			
Primary Contact*	Monica Carey		
Category(ies)*	Available Options	Selected Options	
Which strategic goal(s) 1. Provide Information. Be the most authoritative, comprehensive, and indis		oritative comprehensive and indispensable	
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 11/28/2014 To 12/19/2014		

Event - Participation and As	sistance
Supporting Committees	

Generated Date : Jun 13, 2016 1:58 PM

Report name : Event Form 2014 Event name : YCC Holiday Food Drive

	I.		
	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		
	L Ottlei		
Event Partners (ACS)			
Event Partners (Non ACS) Estimated Number of Volunteers	2		
Members	2		
Non Members	0		
Estimated number of hours your volunteers spent on your section's/division's activities	10		
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 Website		

Organization Name : Michigan State University	Generated By : Amy Pollock Generated Date : Jun 13, 2016 1:58 PM
Report name: Event Form 2014	
Event name: YCC Holiday Food Drive	
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)	9	
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	We would like to find a way to spice up the competition aspect of the 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 Description
None	

Report name : Event Form 2014 Generated Date : Jun 13, 2016 1:58 PM
Event name : YCC Orientation Breakfast



Michigan State University YCC Orientation Breakfast Event Form 2014

Event - Overview			
Name of the Event*	YCC Orientation Breakfast		
Brief Description*	During orientation week for incoming graduate students, the YCC holds an omelette breakfast. It is a chance for the new graduate students to get to know one another and the members of the YCC. We also take this opportunity to provide omelette to the faculty and staff who support the YCC throughout the year.		
Organization*	Michigan State University		
Year Held*	2014		
First time event?			
Primary Contact*	Tanner McDaniel		
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	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 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	
M/bish strategie goal(s)			
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 8/20/2014 To 8/20/2014		

Event - Participation and Assistance

Event name : YCC Orientation Breakfast

Report name: Event Form 2014 Generated Date : Jun 13, 2016 1:58 PM

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)		
Estimated Number of Volunteers	14	
Members	14	
Non Members	0	
Estimated number of hours your volunteers spent on your section's/division's activities	35	
Estimated Number of Attendees	45	
Members	45	
Public	0	
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	

Organization Name : Michigan State University	Generated By: Amy Pollock
Report name: Event Form 2014	Generated Date : Jun 13, 2016 1:58 PM
Event name : YCC Orientation Breakfast	

Other flyers
Other - Tryers

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)	9	
What were the greatest successes of this event?	We were able to feed everyone who attended and the room was full of students conversing for the full two hours.	
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 Description
None	

Organization Name : Michigan State University

Generated By: Amy Pollock Report name: Event Form 2014 Generated Date: Jun 13, 2016 1:58 PM **Event name : YCC Science Olympiad**



Michigan State University YCC Science Olympiad Event Form 2014

Event - Overview				
Name of the Event*	YCC Science Olympiad			
Brief Description*	The Michigan Science Olympiad State Tournament is held at Michigan State University. Members of the YCC designed and proctored the Chemistry Lab competition for 48 high school teams which involves both an exam and an experiment.			
Organization*	Michigan State University			
Year Held*	2014			
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 Education (Teachers/Students) K-12 Student Younger Chemists		
Which strategic goal(s)	Other 1 Provide Information Be the most auth	oritative comprehensive and indispensable		
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 4/26/2014 To 4/26/2014			

Event - Participation and Assistance			
Supporting Committees			

Event name : YCC Science Olympiad

Report name : Event Form 2014 Generated Date : Jun 13, 2016 1:58 PM

	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)		
Estimated Number of Volunteers	4	
Members	4	
Non Members	0	
Estimated number of hours your volunteers spent on your section's/division's activities	24	
Estimated Number of Attendees	100	
Members	0	
Public	100	
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 Website	

Report name : Event Form 2014 Generat Event name : YCC Science Olympiad Other -	ted Date : Jun 13, 2016 1:58 PM
Othor	
Othor	
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? High school students were able to be challeng while still completing the activity.	ed for the competition
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 Description

None