

Michigan State University Chemistry Day at Impression 5 Event Form 2011

Event - Overview		
Name of the Event*	Chemistry Day at Impression 5	
Brief Description*	On Saturday, October 8, 2011, The MSU Local Section celebrated NCW with our 25th annual Chemistry Day at Impression 5 event. Approximately 600 people visited the event and experienced hands-on activities and chemical demonstrations that showed the chemistry behind health, nutrition, and medicine. Thanks to a generous donation from Emergent BioSolutions, admission to Impression 5 was free!	
Organization*	Michigan State University	
Year Held*	2011	
First time event?		
Primary Contact*	Amy M. Pollock	
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 Lab Day National Lab Day 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 National Chemistry Week Public Outreach
Event Phase*	Completed	
Event Frequency*	Annual	
Event Date Selection	From 10/8/2011 To 10/8/2011	

Event - Participation and Assistance			
Supporting Committees	Available Options	Selected Options	

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	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, Impression 5 Science Center
Estimated Number of Volunteers	70
Members	20
Non Members	50
Estimated number of hours your volunteers spent on your section's/division's activities	
Estimated Number of Attendees	670
Members	20
Public	650
Estimated Total Cost (USD)	2000.00
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 -

Award Sponsor: Community Activities

Award: Outstanding On-going NCW Event

Award Nomination Status: Complete

Question 1	Please estimate the size of the audience reached.
Answer	More than 650 people visited Impression 5 Science Center during the 5.5 hour event.
Question 2	Please list the number of unique sources for each type of publicity listed below, giving details on each source. [Newspaper, television, Radio, Newsletter, Flyers, websites, other (please categorize)]
Answer	The event was publicized on at least 5 online calendars for local television stations, newspapers, and community websites. Flyers were distributed online and in local libraries / community centers. The flyers were also distributed through the Chief Okemos Council (boy scouts) and Girl Scouts Heart of Michigan organizations. The event website is: www.chemistry.msu.edu/chemday. Facebook and Twitter were also used to publicize the event.
Question 3	Approximately, how many volunteers assisted prior to and during the event? Of those volunteers, approximately what percentage of them were ACS Members?
Answer	We had at least 200 volunteers planning and presenting activities/demonstrations during the event. Approximately 30 - 40% of the volunteers were ACS members.
Question 4	Approximately, how many volunteers filled each category? [High school Students, College Students, Academia, Industry, other (please categorize)]
Answer	We had approximately 20 high school students, 15 scientists from industry, and 10 volunteers who work in academia. The rest (the majority) of our volunteers were college students.
Question 5	In relation to the geographic region of your section, briefly discuss the geographic reach of your event.
Answer	We focused on advertising the event to the general public in the Lansing area. Because we also worked with the Scout Councils, the event was advertised in several counties in Mid-Michigan. Additionally, the Impression 5 Science Center has a mailing list that reaches anyone interested in events at the center.

File Name	File Size	File Description
2011ChemDay_summary.pdf	0.4 MB	Chemistry Day at Impression 5 2011 Summary with Pictures
chemday2011_flier.pdf	0.48 MB	Chemistry Day at Impression 5 Flyer
chemistryDay_activity_card_2011_v04-1.pdf	1.69 MB	Chemistry Day 2011 Activity Card

Web Link/URL for the Event	Weblink Description
http://statenews.com/index.php/article/2011/1 0/chemistry_day_puts_science_in_good_ligh t	StateNews Article about Chemistry Day at Impression 5 (MSU Student Newspaper)
http://www.chemistry.msu.edu/chemday	Chemistry Day Webpage

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?	
Lessons Learned/Suggestions to improve this event	
Share this event as a best practice	

Event - Supporting Materials		
File Name	File Size	Brief Description
2011ChemDay_summary.pdf	0.4 MB	Chemistry Day 2011 Summary
chemday2011_flier.pdf	0.48 MB	Chemistry Day 2011 Flyer

Web Link/URL for the Event

Brief Description

http://www.chemistry.msu.edu/chemday	Chemistry Day Website
http://statenews.com/index.php/article/2011/1 0/chemistry_day_puts_science_in_good_ligh	



Michigan State University Travel Grants Event Form 2011

Event - Overview		
Name of the Event*	Travel Grants	
Brief Description*	The MSU local section provides \$100 travel grants for local section members (primarily students)who are presenters at ACS meetings.	
Organization*	Michigan State University	
Year Held*	2011	
First time event?		
Primary Contact*	Kathryn Severin and Rob Maleczka	
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	(Section) Governance Awards
Event Phase*	Completed	
Event Frequency*	Annual	
Event Date Selection	From 1/1/2011 To 12/31/2011	

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)	none
Event Partners (ACS)	none
Estimated Number of Volunteers	1
Members	1
Non Members	0
Estimated number of hours your volunteers spent on your section's/division's activities	
Estimated Number of Attendees	13
Members	13
Public	0
Estimated Total Cost (USD)	1450.00
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 -

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?		
Lessons Learned/Suggestions to improve this event		
Share this event as a best practice		

Event - Supporting Materials		
File Name	File Size	Brief Description
travel_grants_2011.docx	0.01 MB	Travel Grants Awarded

Web Link/URL for the Event	Brief Description
None	



Michigan State University Spring Arbor University Halloween in the Science Lab Event Form 2011

Event - Overview				
Name of the Event*	Spring Arbor University Halloween in the S	cience Lab		
Brief Description*	On October 26, 2011, the student chapter of the American Chemical Society (ACS) at Spring Arbor University (SAU) held their 2nd annual National Chemistry Week (NCW) outreach event, called Halloween in the Science Lab.			
Organization*	Michigan State University	Michigan State University		
Year Held*	2011			
First time event?				
Primary Contact*	Tom Kuntzleman			
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	(Section) Governance National Chemistry Week Public Outreach Student Member		
Event Phase*	Completed			
Event Frequency*	Annual			
Event Date Selection	From 10/26/2011 To 10/26/2011			

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 Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists
Event Derthere (ACC)	Caring Arbor University's Student Chapter of the American Chemical Society
Event Partners (ACS) Event Partners (Non ACS)	Spring Arbor University's Student Chepter of the American Chemical Society Spring Arbor University students and faculty from chemistry, biology, and education
Estimated Number of Volunteers	50
Members	10
Non Members	40
Estimated number of hours your volunteers spent on your section's/division's activities	
Estimated Number of Attendees	250
Members	10
Public	240
Estimated Total Cost (USD)	1500.00
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 - flyer, J. Chem Educ. (2011 88 (7) p863)

Award Sponsor: Community Activities

Award: Best Student Member NCW Event

Award Nomination Status: Complete

Question 1	Please estimate the size of the audience reached.	
Answer	Approximately 240 people attended the event.	
Question 2	Please list the number of unique sources for each type of publicity listed below, giving details on each source. [Newspaper, television, Radio, Newsletter, Flyers, websites, other (please categorize)]	
Answer	a. We sent out flyers (attached) to four local schools to publicize the event.	
	b. We posted our activity on the International Year of Chemistry website: http://www.chemistry2011.org/participate/activities/show?id=1563	
	c. We commented on Halloween in the Science Lab and the Lego Periodic Table in a recent article in the Journal of Chemical Education (J. Chem. Educ. 2011 88 (7) 863 – 867.	
Question 3	Approximately, how many volunteers assisted prior to and during the event? Of those volunteers, approximately what percentage of them were ACS Members?	
Answer	About 50 volunteers assisted prior to and during the event. About 20% of these volunteers were ACS members.	
Question 4	Approximately, how many volunteers filled each category? [High school Students, College Students, Academia, Industry, other (please categorize)]	
Answer	45 college students and 5 faculty members worked to plan and implement the event.	
Question 5	In relation to the geographic region of your section, briefly discuss the geographic reach of your event.	
Answer	Spring Arbor is located a 45 minute drive south of Michigan State University, the geographic center of our ACS local section. Because Spring Arbor is a town of about 7500, over 3% of Spring Arbor's population attended this event!	

File Name	File Size	File Description
SAU_HalloweenEvent_2011.pdf	0.59 MB	Event summary and photos
halloween2011.pdf	0.15 MB	Promotional Flyer

Web Link/URL for the Event	Weblink Description
http://www.chemistry2011.org/participate/activities/show?id=1563	IYC Website Posting
http://www.facebook.com/media/set/?set=a.1 0150374630435606.373385.585135605&am p;type=3	album of photos from Tom Kuntzelman's Facebook page
	album of photos from Spring Arbor University's Department of Natural Science Facebook page

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?	Getting students of General Chemistry to help out at the event was a good idea for two reasons. First, it allowed us to have all the help we needed to provide a large number of activities during the "trick-or-treat" portion of the event. Second, it allowed General Chemistry students to learn how to set up and perform experiments for children. Also, the Lego Periodic Table activity was a big hit!
Lessons Learned/Suggestions to improve this event	We did not have enough room to fit all visitors in the chemistry lecture hall for the chemistry demonstration show. As a result, next year we are planning on having the demonstration show in White Auditorium – a large auditorium on our campus that holds upwards of 500 people.
Share this event as a best practice	

Event - Supporting Materials

Organization Name : Michigan State University Report name : Event Form 2011 Event name : Spring Arbor University Halloween in the Science Lab

File Name	File Size	Brief Description
halloween2011.pdf	0.15 MB	Promotion flyer sent to local schools
SAU_HalloweenEvent_2011.pdf	0.59 MB	Event Summary and Photos

Web Link/URL for the Event	Brief Description
http://www.chemistry2011.org/participate/activities/show?id=1563	IYC Website
http://www.facebook.com/media/set/?set=a.1 0150374630435606.373385.585135605&typ e=3	album of photos taken at this event
http://www.facebook.com/media/set/?set=a.2 93092724042367.80831.189899194361721 &type=3	SAU photo album of event



Michigan State University MSU Science Cafe Event Form 2011

Event - Overview		
Name of the Event*	MSU Science Cafe	
Brief Description*	"Science Café" is a global grassroots public science initiative. As part of our celebration of the International Year of Chemistry in 2011, we started a local chapter: the MSU science café. These meetings are free and open to the public and are intended to include a diverse audience. See the supporting materials for more details.	
Organization*	Michigan State University	
Year Held*	2011	
First time event?		
Primary Contact*	Tom Hamann	
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	(Section) Governance Public Outreach
Event Phase*	Completed	
Event Frequency*	Bi-Monthly	
Event Date Selection		

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)	
	NOVA Science Now
Estimated Number of Volunteers	2
Members	2
Non Members	0
Estimated number of hours your volunteers spent on your section's/division's activities	
Estimated Number of Attendees	30
Members	10
Public	20
Estimated Total Cost (USD)	1200.00
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 - NOVA Science Now seed grant
Event Coverage	Email Radio Television Web Other - newspaper
Event Promotion	ACS Network C & EN Email Newsletters Social Network Website Other - flyers

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?	Steady attendance of about 20 non-professional scientists.	
Lessons Learned/Suggestions to improve this event	We would like to expand to larger audience and make it more interactive so that the attendees participate in topic / speaker selection; we have therefore started to generate an email list and started a facebook page to communicate with participants. We would also like to have more interactive participation during the meetings and are working on developing methods (such as trivia) to in order to achieve this.	
Share this event as a best practice		

Event - Supporting Materials		
File Name	File Size	Brief Description
MSU_Science_Cafe_2011.docx	0.01 MB	MSU Science Cafe summary

Web Link/URL for the Event	Brief Description	
http://www2.chemistry.msu.edu/sciencecafe/i ndex.htm	MSU Science Cafe website	



Michigan State University Detroit Rubber Group Technical Symposium presentation Event Form 2011

Event - Overview				
Name of the Event*	Detroit Rubber Group Technical Symposiu	m presentation		
Brief Description*	West Michigan Rubber Group and Detroit Rubber Group Technical Symposium presentation			
Organization*	Michigan State University	Michigan State University		
Year Held*	2011			
First time event?				
Primary Contact*	Xuefei Huang			
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 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	Symposium		
Event Phase*	Completed			
Event Frequency*	Annual			
Event Date Selection	From 9/7/2011 To 9/7/2011			

Event - Participation and Assistance			
Supporting Committees	Available Options	Selected Options	

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	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)	West Michigan Rubber Group
Event Partners (Non ACS)	Detroit Rubber Group
Estimated Number of Volunteers	8
Members	3
Non Members	5
Estimated number of hours your volunteers spent on your section's/division's activities	
Estimated Number of Attendees	35
Members	5
Public	30
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 Other -
1	

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 as a best practice		

Event - Supporting Materials		
File Name F	File Size	Brief Description
None		

Web Link/URL for the Event	Brief Description
None	



Michigan State University Chemistry Olympiad Event Form 2011

Ainsworth, East Lar day began with a tw and an awards cere Beckett from East L second place. The Organization* Michigan State Univ Year Held* 2011 First time event? Primary Contact* Merlin Bruening Category(ies)* Available Options (Section) Governa Awards Career Services Chemistry Olympia Chemistry Contract Chemistry Olympia Chemistry Cluber Government Affair Industry International Year IYC2011 Joint Meeting K-12 Student K-12 Student </th <th>k place on March 12 at M hsing, Haslett, Grand Ledg to hour written examinatio mony. The student with th ansing. Philip He from Ok top ten finishers received versity s nce ad te Earth Day ers/Students) tivities s</th> <th>SU. A total of 40 students from Carman ge, and Okemos high schools attended. The n. This was followed by a demonstration show he highest score on the exam was Aaron emos and Neil Syal from East Lansing tied for copies of the Merck Index. Selected Options (Section) Governance Chemistry Olympiad K-12 Student</th>	k place on March 12 at M hsing, Haslett, Grand Ledg to hour written examinatio mony. The student with th ansing. Philip He from Ok top ten finishers received versity s nce ad te Earth Day ers/Students) tivities s	SU. A total of 40 students from Carman ge, and Okemos high schools attended. The n. This was followed by a demonstration show he highest score on the exam was Aaron emos and Neil Syal from East Lansing tied for copies of the Merck Index. Selected Options (Section) Governance Chemistry Olympiad K-12 Student
Ainsworth, East Lar day began with a tw and an awards cere Beckett from East L seccond place. The Organization* Michigan State Univ Year Held* 2011 First time event? Primary Contact* Merlin Bruening Category(ies)* Available Options (Section) Governa Awards Career Services Chemistry Olympia Chemistry Contacts Chemistry Olympia Chemistry Contact Core Services Chemistry Olympia Chemistry Colympia Chemistry Columnications Education (Teacher Family/Spouse Ac Government Affair Industry International Year IYC2011 Joint Meeting K-12 Student K-12 Student <td>asing, Haslett, Grand Ledg vo hour written examinatio imony. The student with th ansing. Philip He from Ok top ten finishers received versity s nce ad e Earth Day ers/Students) tivities s</td> <td>ge, and Okemos high schools attended. The n. This was followed by a demonstration show he highest score on the exam was Aaron emos and Neil Syal from East Lansing tied for copies of the Merck Index.</td>	asing, Haslett, Grand Ledg vo hour written examinatio imony. The student with th ansing. Philip He from Ok top ten finishers received versity s nce ad e Earth Day ers/Students) tivities s	ge, and Okemos high schools attended. The n. This was followed by a demonstration show he highest score on the exam was Aaron emos and Neil Syal from East Lansing tied for copies of the Merck Index.
Year Held* 2011 First time event? Image: Contact* Primary Contact* Merlin Bruening Category(ies)* Available Options (Section) Governa Awards Career Services Chemistry Olympia Chemists Celebral Communications Education (Teacher Family/Spouse Ac Government Affair Industry International Year IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic por National Chemistry National Lab Day National Meeting	s nce ad e Earth Day ers/Students) tivities s	(Section) Governance Chemistry Olympiad
First time event? Image: Category(ies)* Primary Contact* Merlin Bruening Category(ies)* Available Options (Section) Governa Awards Career Services Chemistry Olympia Chemistry Olympia Chemistry Olympia Chemistry Clebrat Communications Education (Teacher Family/Spouse Act Government Affair Industry Industry International Year IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic p National Chemistry National Lab Day National Meeting	nce ad e Earth Day ers/Students) tivities s	(Section) Governance Chemistry Olympiad
Primary Contact* Merlin Bruening Category(ies)* Available Options (Section) Governa Awards Career Services Chemistry Olympia Chemistry Clebrat Communications Education (Teacher Family/Spouse Act Government Affair Industry Industry International Year IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic p National Chemistry National Lab Day National Meeting	nce ad e Earth Day ers/Students) tivities s	(Section) Governance Chemistry Olympiad
Category(ies)* Available Options (Section) Governa Awards Career Services Chemistry Olympia Chemists Celebrat Communications Education (Teache Family/Spouse Ac Government Affair Industry International Year IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic p National Chemistr National Lab Day National Meeting	nce ad e Earth Day ers/Students) tivities s	(Section) Governance Chemistry Olympiad
(Section) Governa Awards Career Services Chemistry Olympia Chemistry Clebrai Communications Education (Teache Family/Spouse Ac Government Affair Industry International Year IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic p National Chemistry National Lab Day National Meeting	nce ad e Earth Day ers/Students) tivities s	(Section) Governance Chemistry Olympiad
	rogram) / Week ership Development side of The National estivals / Event	
Event Frequency* Annual Event Date Selection From 3/10/2011 Tc		

Event - Participation and Assistance			
Supporting Committees	Available Options	Selected Options	

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	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 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)	ACS MSU Local Section
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	
Estimated Number of Attendees	50
Members	0
Public	50
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
	Website Other -

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 as a best practice		

Event - Supporting Materials		
File Name	File Size	Brief Description
None		

Web Link/URL for the Event	Brief Description	
None		

ACS Chemistry for Life*

Michigan State University Midwestern Symposium on Undergraduate Research in Chemistry (MSU-R:CHEM 2011) Event Form 2011

Event - Overview			
Name of the Event*	nt* Midwestern Symposium on Undergraduate Research in Chemistry (MSU-R:CHEM 2011)		
Brief Description*	The Midwestern Symposium on Undergraduate Research in Chemistry was held October 7- 8th, 2011 in Dept of Chemistry at MSU. 58 undergraduate researchers (including 52 non MSU students) and 15 non MSU Faculty participated in the event. No conference fee was charged to attendants. Additionally, a night in a hotel was covered for non MSU students and faculty. The Symposium was designed to increase the number of domestic applicants to graduate programs, including those from underrepresented minority.		
Organization*	Michigan State University		
Year Held*	2011		
First time event?			
Primary Contact*	Viktor V. Poltavets		
	(Section) GovernanceAwardsSection) GovernanceCareer ServicesSection Meeting or EventChemistry OlympiadSocial/NetworkingChemistry CommunicationsStudent MemberEducation (Teachers/Students)Family/Spouse ActivitiesGovernment AffairsIndustryIndustryInternational Year of ChemistryIYC2011Joint MeetingK-12 StudentK-12 StudentK-12 TeacherMember SurveyMinority AffairsMPPG (thematic program)National Lab DayNational MeetingProject SEEDProject SEEDPublic OutreachRegional MeetingScience CafesScience CafesScience Fairs & FestivalsSection Meeting or Event		
Event Phase*	Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists		
Event Frequency*	Annual		
Event Date Selection	From 10/7/2011 To 10/8/2011		

Event - Participation and Assistance			
Supporting Committees	Available Options	Selected Options	

Report name : Event Form 2011

Event name : Midwestern Symposium on	Undergraduate Re
R:CHEM 2011)	

R:CHEM 2011)		
	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 Mentorship/Membership Retentions Nominations Professional Relations Professional Relations Senior Chemists Women Chemists Younger Chemists Younger Chemists Other	
Event Partners (ACS)	ACS MSU Local Section	
Event Partners (Non ACS)	Department of Chemistry at MSU, College of Natural Science at MSU, Center of Research Excellence in Complex Materials at MSU	
Estimated Number of Volunteers	4	
Members	3	
Non Members	1	
Estimated number of hours your volunteers spent on your section's/division's activities	00	
Estimated Number of Attendees	90	
Members	40	
Public	50	
Estimated Total Cost (USD)	6500.00	
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

Report name : Event Form 2011

Event name : Midwestern Symposium on Undergraduate Research in Chemistry (MSU-R:CHEM 2011)

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?	Unique for an undergraduate symposium, there were 4 graduate students' presentations and a poster session presented by the current graduate students. Undergraduate researchers could interact with graduate students, ask research questions, and to envision themselves in graduate school. The tour of instruments and research laboratories helped undergraduate researchers to immerse in everyday life of graduate students. Other informal interactions were provided during meals and campus tours.	
Lessons Learned/Suggestions to improve this event	Some attendees left the symposium during lunch on Saturday and did not stay for the last faculty talk and best poster awards ceremony. Therefore the Saturday program should be shorten with lunch as the last event.	
Share this event as a best practice		

Event - Supporting Materials		
File Name	File Size	Brief Description
MSUR_CHEM_Brochure_2011-1.pdf	2.09 MB	Symposium brochure with the schedule, pa
MSUR_CHEM_Photos_2011-1.pdf	0.54 MB	Symposium photos

Web Link/URL for the Event	Brief Description
http://www2.chemistry.msu.edu/MSUR/	Symposium website



Michigan State University High School Chemistry Teachers' Support Group Event Form 2011

Event - Overview			
Name of the Event*	High School Chemistry Teachers' Support C	Group	
Brief Description*	Monthly meetings to promote regular networking, resource sharing, and professional development opportunities for the local section area chemistry teachers. See supporting materials for more information.		
Organization*	Michigan State University		
Year Held*	2011		
First time event?			
Primary Contact*	Kathryn Severin & Gavin Reid		
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 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Suporting Activities Symposium W	(Section) Governance K-12 Teacher Professional/Leadership Development	
Event Phase*	Completed		
Event Frequency*	Monthly		
Event Date Selection			

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 Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists © Other
Event Partners (ACS)	none
Event Partners (Non ACS)	none
Estimated Number of Volunteers	2
Members	2
Non Members	0
Estimated number of hours your volunteers spent on your section's/division's activities	
Estimated Number of Attendees	20
Members	5
Public	15
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 Other -
	<u> </u>

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?	Brings area teachers together.	
Lessons Learned/Suggestions to improve this event		
Share this event as a best practice		

Event - Supporting Materials		
File Name	File Size	Brief Description
Chemistry_Teachers_Meetings_2011.docx	0.01 MB	Teacher Support Meeting Topics

Web Link/URL for the Event	Brief Description
None	



Michigan State University Support of Teachers Attending ChemEd 2011 Event Form 2011

Event - Overview			
Name of the Event*	Support of Teachers Attending ChemEd 2011		
Brief Description*	ChemEd 2011 took place in Kalamazoo, MI in July. To encourage participation, the local section advertised the availability of \$200 travel grants for high school chemistry teachers who wanted to attend. We awarded five grants to the following teachers: Dan Kohler (Haslett HS), Mark Falzon (Ithaca HSI), William Paddock (East Lansing HS), Marsha Crawford (Perry HS), and Jennifer Grivins (Eaton Rapids HS). The teachers reported on their experience at the October teacher's.		
Organization*	Michigan State University		
Year Held*	2011		
First time event?			
Primary Contact*	Xuefei Huang		
Category(ies)*	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 Student K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) 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 <th>Selected Options (Section) Governance Awards K-12 Teacher</th>	Selected Options (Section) Governance Awards K-12 Teacher	
Event Phase*	Completed		
Event Frequency*	Annual		
Event Date Selection	From 7/1/2011 To 7/31/2011		

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
none
none
0
0
0
5
0
5
1000.00
IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other -
Email Radio Television Web Other -
ACS Network C & EN Email Newsletters Social Network Website Other -

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?		
Lessons Learned/Suggestions to improve this event		
Share this event as a best practice		

Event - Supporting Materials		
File Name	File Size	Brief Description
None		

Web Link/URL for the Event	Brief Description	
None		



Michigan State University 7th Annual Midwest Carbohydrate and Glycobiology Symposium Event Form 2011

Event - Overview		
Name of the Event*	7th Annual Midwest Carbohydrate and Glyco	biology Symposium
Brief Description*	The goal of the symposium is to bring together researchers in the Midwest interested in carbohydrate chemistry and biology. This is an excellent opportunity for MSU to highlight the state-of-the-art ongoing research and facility as well as for students to learn the latest scientific development, hone their presentation skills and develop a sense of community. We had 90 participants from thirteen institutions in this symposium.	
Organization*	Michigan State University	
Year Held*	2011	
First time event?		
Primary Contact*	Xuefei Huang	
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 Lab Day National Leadership Development Professional/Leadership Development 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	Regional Meeting Symposium
Event Phase*	Completed	
Event Frequency*	Annual	
Event Date Selection	From 9/16/2011 To 9/17/2011	

Event - Participation and Assistance			
Supporting Committees	Available Options	Selected Options	

	I	
	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 Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists Image: Other	
Event Partners (ACS)	ACS CARB division	
Event Partners (Non ACS)	Michigan State Univ.	
Estimated Number of Volunteers	15	
Members	5	
Non Members	10	
Estimated number of hours your volunteers spent on your section's/division's activities		
Estimated Number of Attendees	90	
Members	40	
Public	50	
Estimated Total Cost (USD)	3000.00	
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 -	

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 had multiple student oral presentations and posters.	
Lessons Learned/Suggestions to improve this event		
Share this event as a best practice		

Event - Supporting Materials			
File Name	File Size	Brief Description	
None			

Web Link/URL for the Event	Brief Description
http://www2.chemistry.msu.edu/mura/MCGS/	Symposium website



Michigan State University Undergraduate Awards Event Form 2011

Event - Overview		
Name of the Event*	Undergraduate Awards	
Brief Description*	The MSU local section of the ACS recognized undergraduate students for their outstanding achievement in chemistry programs or courses. These students received certificates and monetary awards.	
Organization*	Michigan State University	
Year Held*	2011	
First time event?		
Primary Contact*	Merlin Bruening	
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 Awards
Event Phase*	Completed	
Event Frequency*	Annual	
Event Date Selection	From 1/1/2011 To 12/31/2011	

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)	ACS MSU Local Section
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	
Estimated Number of Attendees	0
Members	0
Public	0
Estimated Total Cost (USD)	1000.00
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 -

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)	SELECT	
What were the greatest successes of this event?		
Lessons Learned/Suggestions to improve this event		
Share this event as a best practice		

Event - Supporting Materials			
File Name	File Size	Brief Description	
MSU_ACS_2011awards.docx	0.01 MB	Award Recipients	

Web Link/URL for the Event	Brief Description
None	