Report name: Event Form 2012

Event name : Chemistry Day at Impression 5



Generated Date : Mar 13, 2014 2:19 PM

Michigan State University Chemistry Day at Impression 5 Event Form 2012

Frank Oversieur			
Event - Overview			
Name of the Event*	Chemistry Day at Impression 5		
Brief Description*	On Saturday, October 27, 2012, The MSU Local Section celebrated NCW with our 26th annual Chemistry Day at Impression 5 event. Approximately 1000 people visited the event and experienced hands-on activities and chemical demonstrations that explored nanotechnology. Thanks to a generous donation from Emergent BioSolutions, admission to Impression 5 was free!		
Organization*	Michigan State University		
Year Held*	2012		
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 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 National Chemistry Week Public Outreach	
Which strategic goal(s)	1 Drovide Information De the result with	oritotivo comprehensivo and indianance.	
Which strategic goal(s) from the ACS Strategic Plan does this event support?	 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. 		
Event Phase*	Completed		
Event Frequency*	Annual		
Event Date Selection	From 10/27/2012 To 10/27/2012		

Event - Participation and Assistance

Generated Date : Mar 13, 2014 2:19 PM

Report name: Event Form 2012

Event name : Chemistry Day at Impression 5

Supporting Committees **Selected Options Available Options** Awards Younger Chemists Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs
Industry Relations
Long Range Planning
Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations
Professional Relations
Project SEED
Public Relations Senior Chemists Women Chemists Younger Chemists Other Event Partners (ACS) N/A Event Partners (Non ACS) Impression 5, Emergent BioSolutions, Boy and Girl Scouts Estimated Number of 100 Volunteers Members 20 Non Members 80 Estimated number of hours your volunteers spent on your section's/division's 0 activities Estimated Number of 1000 Attendees Members 10 Public Public 990 **Estimated Total Cost** 2000.00 (USD) Outside Funding or Support **IPG-LSAC Division Grants** Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants **IPG-DAC** Other -**Event Coverage Email** Radio Television Web Other -**Event Promotion ACS Network** C & EN Email Newsletters **Social Network** Website

Organization Name : Michigan State University			Generated By: Amy Pollock	
Report name : Event Form 2012			Generated Date: Mar 13, 2014 2:19 PM	
Event name : Chemistry Day at Imp	ression 5			
Othe	r -			
ı				
Event - Narrative and Nomination				
No award(s) are nominated for this	s event.			
Event - Evaluation				
Evaluate the success of the prograscale of 1-10 (1-least successful & successful)	am on a 10-most			
What were the greatest successes event?	s of this			
Lessons Learned/Suggestions to i this event	mprove			
Share this event with other local st technical divisions.	ections and			
Event - Supporting Materials				
File Name	File Size	Brief Description		
NCW2012_flier_small.pdf	0.48 MB	Chemistry Day Flyer		
Web Link/URL for the Event	Brief De	scription		
http://www2.chemistry.msu.edu/ch	emday/ Chemist	ry Day website		

Organization Name : Michigan State University

Generated By: Amy Pollock **Report name : Event Form 2012** Generated Date: Mar 13, 2014 2:27 PM **Event name : Travel Grants**



Michigan State University Travel Grants Event Form 2012

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*	2012		
First time event?			
Primary Contact*	Kathryn Severin and 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 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	
Which strategic goal(s)	□ Other □ 1. Provide Information. Be the most authoritative, comprehensive, and indispensable		
from the ACS Strategic Plan does this event	provider of chemistry-related information.		
support?	2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy.		
	 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 		
	4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers.		
Event Phase*	Completed		
Event Frequency*	Annual		
Event Date Selection	From 1/1/2012 To 12/31/2012		

Event - Participation and Assistance			
Supporting Committees	Available Options	Selected Options	

Report name : Event Form 2012 Generated Date : Mar 13, 2014 2:27 PM

Event name : Travel Grants

	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
Frank Darks and (ACC)	Otte
Event Partners (ACS) Event Partners (Non ACS)	
Estimated Number of Volunteers	1
Members	1
Non Members	0
Estimated number of hours your volunteers spent on your section's/division's activities	0
Estimated Number of Attendees	13
Members	13
Public	0
Estimated Total Cost (USD)	1300.00
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 -

Report name : Event Form 2012 Generated Date : Mar 13, 2014 2:27 PM

Event name : Travel Grants

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?		
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	

Report name : Event Form 2012 Generated Date: Mar 13, 2014 2:27 PM **Event name : Chemistry Teachers Support Group**



Michigan State University Chemistry Teachers Support Group Event Form 2012

Event - Overview				
Name of the Event*	Chemistry Teachers Support 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*	2012			
First time event?				
Primary Contact*	Kathryn Severin			
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 Teacher Professional/Leadership Development		
Which strategic goal(s)	Other	and a state of the		
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 s 4. Communicate Chemistry's Value.	effective chemistry education in the world.		
Event Phase*	Completed			
Event Frequency*	Monthly			
Event Date Selection	<u> </u>			

Event - Participation and As	ssistance
Supporting Committees	

Report name: Event Form 2012 Generated Date: Mar 13, 2014 2:27 PM

Event name : Chemistry Teachers Support Group

	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	2	
Members	2	
Non Members	0	
Estimated number of hours your volunteers spent on your section's/division's activities	0	
Estimated Number of Attendees	22	
Members	2	
Public	20	
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
Report name: Event Form 2012			Generated Date: Mar 13, 2014 2:27 PM
Event name : Chemistry Teachers Support Group			
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?	Brings tead	chers together	
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 Desc	ription	
None			

Report name : Event Form 2012 Generated Date : Mar 13, 2014 2:26 PM

Event name : Chemistry Olympiad



Michigan State University Chemistry Olympiad Event Form 2012

Event - Overview			
Name of the Event*	Chemistry Olympiad		
Brief Description*	A total of 81 students from the following high schools participated: Carman Ainsworth, East Lansing, Haslett, Grand Ledge, Holt, and Okemos. The day began with a two hour written exam followed by a Chemical Demonstration Show by Paul Hunter and an awards ceremony. Mayank Patke (Okemos) had the highest score. He received a cash award of \$100 from the local section. Martina Hu (Okemos) finished second and earned a cash awards of \$75. The top ten finishers received copies of the Merck Index.		
Organization*	Michigan State University		
Year Held*	2012		
First time event?			
Primary Contact*	Merlin Bruening		
Category(ies)*	Available Options	Selected Options	
Which stratogic goal(s)	(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 Chemistry Olympiad K-12 Student	
Which strategic goal(s) from the ACS Strategic Plan does this event support?	 1. Provide Information. Be the most authoritative, comprehensive, and indispens provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant a effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in address the world's challenges to the public and policymakers. 		
Event Phase*	Completed	1 / 2 2 2	
Event Friase Event Frequency*	Annual		
Event i requeries	From 3/9/2012 To 3/9/2012		

Report name : Event Form 2012 Generated Date : Mar 13, 2014 2:26 PM
Event name : Chemistry Olympiad

Event - Participation and Assistance **Supporting Committees Available Options Selected Options** Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education **Education Environmental EHS** Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists Other Event Partners (ACS) Event Partners (Non ACS) Michigan State University Estimated Number of Volunteers Members 6 Non Members 0 Estimated number of 0 hours your volunteers spent on your section's/division's activities Estimated Number of 87 Attendees Members 5 **Public** 82 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

(Organization Name : Michiga	n State University	Generated By: Amy Pollock	
Report name: Event Form 2012		12	Generated Date : Mar 13, 2014 2:26	PM
]	Event name : Chemistry Olyn	npiad		
		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)	8		
What were the greatest successes of this event?	Bringing a large number of high school seniors together for chemistry.		
Lessons Learned/Suggestions to improve this event	The chemistry show is well appreciated.		
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	

Report name : Event Form 2012 Generated Date : Mar 13, 2014 2:25 PM
Event name : Project SEED



Michigan State University Project SEED Event Form 2012

Event - Overview				
Name of the Event*	Project SEED			
Brief Description*	Project SEED was started by the American Chemical Society in 1968 to provide a summer research experience in chemistry or a related field to economically disadvantaged high school students. Students are placed in academic, industrial, and government laboratories for eight to ten weeks during the summer to participate in hands-on research.			
Organization*	Michigan State University			
Year Held*	2012			
First time event?				
Primary Contact*	Chrysoula Vasileiou, Babak Borhan			
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 Project SEED		
	□ Other			
Which strategic goal(s) from the ACS Strategic Plan does this event support?	provider of chemistry-related information 2. Advance Member Careers. Empower a networks, opportunities, resources, and s 3. Improve Education. Foster the develop effective chemistry education in the world 4. Communicate Chemistry's Value. Com	 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 6/1/2012 To 8/31/2012			

Event - Participation and Assistance

Report name : Event Form 2012 Generated Date : Mar 13, 2014 2:25 PM Event name : Project SEED

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) Local High Schools and Teachers Estimated Number of 30 Volunteers Members 20 Non Members 10 Estimated number of hours your volunteers spent on your section's/division's 0 activities Estimated Number of 8 Attendees Members 0 Public Public **Estimated Total Cost** 20000.00 (USD) Outside Funding or Support **IPG-LSAC Division Grants** Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support **Other ACS Grants IPG-DAC** Other various MSU offices and departments **Event Coverage Email** Radio Television Web Other -**Event Promotion ACS Network** C & EN Email **Newsletters** Social Network Website

Report name : Event Form 2012 Generated Date : Mar 13, 2014 2:25 PM
Event name : Project SEED

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Event - Narrative and Nomination

Award Sponsor: Project SEED

Award: Outstanding Project SEED Program Award

Award Nomination Status: Complete

with the eight-to-ten weeks period, provide safety training and career counseling, submit reports and surveys by the deadlines, submit clear application.) YES! The program lasted for 8 weeks (June 18 to August 17 2012). Safety training was provided through the MSU-ORCBS on line Chemical Safety Course (before the students started working After joining a research lab every student was trained on site on the specific safety rules of each lab, based on the particular techniques involved in each lab. Career counseling was provided both by each mentor as well as by the program coordinators during the scheduled weekly group meeting all participants had to attend. The coordinators made sure that all reports, applications and surveys were submitted on time. Question 2 How many students participated last summer? Answer We had 8 Summer I students (Chosen from around 20 eligible applicants) Question 3 How much was the stipend amount contributed and its percentage to the total stipend? Answer ACS contributed \$3,000 out of the \$20,000 necessary for the students' stipends (15%). The rest of the money was raised through local MSU sources (Office of Vice president, College of Natura Science: Dean's Office; MSU: Office of the Provost). Question 4 Describe all special activities where the Project SEED students participated. Answer The participating students had to attend a weekly group meeting, where they had to present their research and explain it to the rest of the group. These meetings were very interactive and the presentations were followed by a Q&A section when everybody could ask anything they wanted and usually acted as a career counseling opportunity, too. Furthermore, the students had to present their work during a poster session, open the everybody could ask anything they wanted and usually acted as a career counseling opportunity, too. Furthermore, the students had to prepare their poster and explain it to the visiting audience for a 2 hour session. In addition to these Project-SEED coordinated activitie			
The program lasted for 8 weeks (June 18 to August 17 2012). Safety training was provided through the MSU-ORCBS on line Chemical Safety Course (before the students started working After joining a research lab every student was trained on site on the specific safety rules of each lab, based on the particular techniques involved in each lab. Career counseling was provided both by each mentor as well as by the program coordinators during the scheduled weekly group meeting all participants had to attend. The coordinators made sure that all reports, applications and surveys were submitted on time. The coordinators made sure that all reports, applications and surveys were submitted on time. How many students participated last summer? We had 8 Summer I students (Chosen from around 20 eligible applicants) Question 3 How much was the stipend amount contributed and its percentage to the total stipend? Answer ACS contributed \$3,000 out of the \$20,000 necessary for the students' stipends (15%). The resofthe money was raised through local MSU sources (Office of Vice president, College of Natura Science: Dean's Office; MSU: Office of the Provost). Question 4 Describe all special activities where the Project SEED students participated. The participating students had to attend a weekly group meeting, where they had to present their research and explain it to the rest of the group. These meetings were very interactive and the presentations were followed by a Q&A section when everybody could ask anything they wanted and usually acted as a career counseling opportunity, too. Furthermore, the students had to present their work during a poster session, open to the whole Michigan State University chemistry department. The students had to prepare their poster and explain it to the visiting audience for a 2 hour session. In addition to these Project-SEED coordinated activities, the students had also the option to participate in the actual research group meetings of the research group they were working with (this participati	Question 1	Has the program followed the "Guidelines" set by the Committee on Project SEED? (i.e. comply with the eight-to-ten weeks period, provide safety training and career counseling, submit reports and surveys by the deadlines, submit clear application.)	
during the scheduled weekly group meéting all participants had to attend. The coordinators made sure that all reports, applications and surveys were submitted on time. Question 2 How many students participated last summer? We had 8 Summer I students (Chosen from around 20 eligible applicants) Question 3 How much was the stipend amount contributed and its percentage to the total stipend? Answer ACS contributed \$3,000 out of the \$20,000 necessary for the students' stipends (15%). The resof the money was raised through local MSU sources (Office of Vice president, College of Natura Science: Dean's Office; MSU: Office of the Provost). Question 4 Describe all special activities where the Project SEED students participated. The participating students had to attend a weekly group meeting, where they had to present their research and explain it to the rest of the group. These meetings were very interactive and the presentations were followed by a Q&A section when everybody could ask anything they wanted and usually acted as a career counseling opportunity, too. Furthermore, the students had to present their work during a poster session, open to the whole Michigan State University chemistry department. The students had to prepare their poster and explain it to the visiting audience for a 2 hour session. In addition to these Project-SEED coordinated activities, the students had also the option to participate in the actual research group meetings of the research group they were working with (this participation was optional but many students chose to attend these meetings). Question 5 How many of the Project SEED students applied for the Project SEED College scholarship and how many won the award? Since all participating students this year were Summer I students, none of them were eligible for	Answer	The program lasted for 8 weeks (June 18 to August 17 2012). Safety training was provided through the MSU-ORCBS on line Chemical Safety Course (before the students started working). After joining a research lab every student was trained on site on the specific safety rules of each	
Answer We had 8 Summer I students (Chosen from around 20 eligible applicants) How much was the stipend amount contributed and its percentage to the total stipend? Acs contributed \$3,000 out of the \$20,000 necessary for the students' stipends (15%). The resort the money was raised through local MSU sources (Office of Vice president, College of Natura Science: Dean's Office; MSU: Office of the Provost). Question 4 Describe all special activities where the Project SEED students participated. The participating students had to attend a weekly group meeting, where they had to present their research and explain it to the rest of the group. These meetings were very interactive and the presentations were followed by a Q&A section when everybody could ask anything they wanted and usually acted as a career counseling opportunity, too. Furthermore, the students had to present their work during a poster session, open to the whole Michigan State University chemistry department. The students had to prepare their poster and explain it to the visiting audience for a 2 hour session. In addition to these Project-SEED coordinated activities, the students had also the option to participate in the actual research group meetings of the research group they were working with (this participation was optional but many students chose to attend these meetings). Question 5 How many of the Project SEED students applied for the Project SEED College scholarship and how many won the award? Since all participating students this year were Summer I students, none of them were eligible for			
Answer We had 8 Summer I students (Chosen from around 20 eligible applicants) How much was the stipend amount contributed and its percentage to the total stipend? ACS contributed \$3,000 out of the \$20,000 necessary for the students' stipends (15%). The resofthe money was raised through local MSU sources (Office of Vice president, College of Natura Science: Dean's Office; MSU: Office of the Provost). Question 4 Describe all special activities where the Project SEED students participated. The participating students had to attend a weekly group meeting, where they had to present their research and explain it to the rest of the group. These meetings were very interactive and the presentations were followed by a Q&A section when everybody could ask anything they wanted and usually acted as a career counseling opportunity, too. Furthermore, the students had to present their work during a poster session, open to the whole Michigan State University chemistry department. The students had to prepare their poster and explain it to the visiting audience for a 2 hour session. In addition to these Project-SEED coordinated activities, the students had also the option to participate in the actual research group meetings of the research group they were working with (this participation was optional but many students chose to attend these meetings). Question 5 How many of the Project SEED students applied for the Project SEED College scholarship and how many won the award? Since all participating students this year were Summer I students, none of them were eligible for		The coordinators made sure that all reports, applications and surveys were submitted on time.	
Answer Acs contributed \$3,000 out of the \$20,000 necessary for the students' stipends (15%). The resorther money was raised through local MSU sources (Office of Vice president, College of Natura Science: Dean's Office; MSU: Office of the Provost). Describe all special activities where the Project SEED students participated. The participating students had to attend a weekly group meeting, where they had to present their research and explain it to the rest of the group. These meetings were very interactive and the presentations were followed by a Q&A section when everybody could ask anything they wanted and usually acted as a career counseling opportunity, too. Furthermore, the students had to present their work during a poster session, open to the whole Michigan State University chemistry department. The students had to prepare their poster and explain it to the visiting audience for a 2 hour session. In addition to these Project-SEED coordinated activities, the students had also the option to participate in the actual research group meetings of the research group they were working with (this participation was optional but many students chose to attend these meetings). Question 5 How many of the Project SEED students applied for the Project SEED College scholarship and how many won the award? Since all participating students this year were Summer I students, none of them were eligible for	Question 2	How many students participated last summer?	
Answer ACS contributed \$3,000 out of the \$20,000 necessary for the students' stipends (15%). The resof the money was raised through local MSU sources (Office of Vice president, College of Natura Science: Dean's Office; MSU: Office of the Provost). Describe all special activities where the Project SEED students participated. The participating students had to attend a weekly group meeting, where they had to present their research and explain it to the rest of the group. These meetings were very interactive and the presentations were followed by a Q&A section when everybody could ask anything they wanted and usually acted as a career counseling opportunity, too. Furthermore,the students had to present their work during a poster session, open to the whole Michigan State University chemistry department. The students had to prepare their poster and explain it to the visiting audience for a 2 hour session. In addition to these Project-SEED coordinated activities, the students had also the option to participate in the actual research group meetings of the research group they were working with (this participation was optional but many students chose to attend these meetings). Question 5 How many of the Project SEED students applied for the Project SEED College scholarship and how many won the award? Since all participating students this year were Summer I students, none of them were eligible for	Answer	We had 8 Summer I students (Chosen from around 20 eligible applicants)	
of the money was raised through local MSU sources (Office of Vice president, College of Natura Science: Dean's Office; MSU: Office of the Provost). Describe all special activities where the Project SEED students participated. The participating students had to attend a weekly group meeting, where they had to present their research and explain it to the rest of the group. These meetings were very interactive and the presentations were followed by a Q&A section when everybody could ask anything they wanted and usually acted as a career counseling opportunity, too. Furthermore, the students had to present their work during a poster session, open to the whole Michigan State University chemistry department. The students had to prepare their poster and explain it to the visiting audience for a 2 hour session. In addition to these Project-SEED coordinated activities, the students had also the option to participate in the actual research group meetings of the research group they were working with (this participation was optional but many students chose to attend these meetings). Question 5 How many of the Project SEED students applied for the Project SEED College scholarship and how many won the award? Since all participating students this year were Summer I students, none of them were eligible for	Question 3	How much was the stipend amount contributed and its percentage to the total stipend?	
Answer The participating students had to attend a weekly group meeting, where they had to present their research and explain it to the rest of the group. These meetings were very interactive and the presentations were followed by a Q&A section when everybody could ask anything they wanted and usually acted as a career counseling opportunity, too. Furthermore,the students had to present their work during a poster session, open to the whole Michigan State University chemistry department. The students had to prepare their poster and explain it to the visiting audience for a 2 hour session. In addition to these Project-SEED coordinated activities, the students had also the option to participate in the actual research group meetings of the research group they were working with (this participation was optional but many students chose to attend these meetings). Question 5 How many of the Project SEED students applied for the Project SEED College scholarship and how many won the award? Since all participating students this year were Summer I students, none of them were eligible for	Answer	ACS contributed \$3,000 out of the \$20,000 necessary for the students' stipends (15%). The rest of the money was raised through local MSU sources (Office of Vice president, College of Natural Science: Dean's Office: MSU: Office of the Provost).	
their research and explain it to the rest of the group. These meetings were very interactive and the presentations were followed by a Q&A section when everybody could ask anything they wanted and usually acted as a career counseling opportunity, too. Furthermore, the students had to present their work during a poster session, open to the whole Michigan State University chemistry department. The students had to prepare their poster and explain it to the visiting audience for a 2 hour session. In addition to these Project-SEED coordinated activities, the students had also the option to participate in the actual research group meetings of the research group they were working with (this participation was optional but many students chose to attend these meetings). Question 5 How many of the Project SEED students applied for the Project SEED College scholarship and how many won the award? Since all participating students this year were Summer I students, none of them were eligible for	Question 4	Describe all special activities where the Project SEED students participated.	
how many won the award? Answer Since all participating students this year were Summer I students, none of them were eligible for	Answer	their research and explain it to the rest of the group. These meetings were very interactive and the presentations were followed by a Q&A section when everybody could ask anything they wanted and usually acted as a career counseling opportunity, too. Furthermore, the students had to present their work during a poster session, open to the whole Michigan State University chemistry department. The students had to prepare their poster and explain it to the visiting audience for a 2 hour session. In addition to these Project-SEED coordinated activities, the students had also the option to participate in the actual research group meetings of the research group they were working with (this participation was optional but many students chose to attend	
	Question 5	How many of the Project SEED students applied for the Project SEED College scholarship and how many won the award?	
	Answer	Since all participating students this year were Summer I students, none of them were eligible for the Project SEED College scholarships.	

File Name	File Size	File Description
Project SEED Summary2012.pdf	0.08 MB	Project SEED 2012 Summary
Project Seed, Handout 2012.pdf	3.76 MB	Project SEED 2012 Handout

Web Link/URL for the Event	Weblink Description
http://www2.chemistry.msu.edu/faculty/Borha	MSU Project SEED Website
n/Project%20SEED.html	•

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?	Getting high school students excited about science	
Lessons Learned/Suggestions to improve this event		
Share this event with other local sections and technical divisions.		

Event - Supporting Materials

Report name : Event Form 2012 Generated Date : Mar 13, 2014 2:25 PM

Event name : Project SEED

File Name	File Size	Brief Description
Project SEED Summary2012.pdf	0.08 MB	Project SEED Summary
Project Seed, Handout 2012.pdf	3.76 MB	Project SEED Handout

Web Link/URL for the Event	Brief Description
http://www2.chemistry.msu.edu/faculty/Borhan/Project%20SEED.html	MSU Project SEED website

Report name : Event Form 2012 Generated Date: Mar 13, 2014 2:24 PM

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



Michigan State University Midwestern Symposium on Undergraduate Research in Chemistry (MSU-R:CHEM 2011) Event Form 2012

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Event - Overview			
Name of the Event*	Midwestern Symposium on Undergraduat	e Research in Chemistry (MSU-R:CHEM 2011)	
Brief Description*	MSU-R:CHEM 2011 was held Oct 5-6th, 2012 in Dept of Chemistry at MSU. 40 undergraduate researchers (including 34 non MSU students) and 7 non MSU Faculty participated in the event. No conference fee was charged to attendants. The Symposium was designed to increase the number of domestic applicants to graduate programs, including those from underrepresented minority. Multiple events provided possibilities for interaction with graduate students and faculty.		
Organization*	Michigan State University		
Year Held*	2012		
First time event?			
Primary Contact*	Viktor Poltavets		
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 Career Services Student Member Symposium	
Which strategic goal(s) from the ACS Strategic	s) 1. Provide Information. Be the most authoritative, comprehensive, and ind provider of chemistry-related information.		
Plan does this event support?	2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy.		
	3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world.		
	4. Communicate Chemistry's Value. On the world's challenges to the public and the world's challenges to the public and the world's challenges.	Communicate chemistry's vital role in addressing nd policymakers.	
Event Phase*	Completed	Completed	
Event Frequency*	Annual		
Event Date Selection	From 10/5/2012 To 10/6/2012		

Report name: Event Form 2012 Generated Date : Mar 13, 2014 2:24 PM

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

Event - Participation and As	ssistance	
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
	□ Other	
Event Partners (ACS)		
Event Partners (Non ACS)	Department of Chemistry MSU, College of Na Excellence in Complex Materials MSU, NSF	tural Science MSU, Center for Research
Estimated Number of Volunteers	7	
Members	5	
Non Members	2	
Estimated number of hours your volunteers spent on your section's/division's activities	0	
Estimated Number of Attendees	70	
Members	35	
Public	35	
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 - NSF DMR-1206718	
Event Coverage	Email Radio Television Web Other -	
Event Promotion	ACS Network C & EN Email Newsletters	

Report name: Event Form 2012 Generated Date : Mar 13, 2014 2:24 PM

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

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?	Unique for an undergraduate symposium, there were 4 graduate students' presentations and a poster session presented by the current graduate students. This provided possibilities for undergraduate researchers to interact with graduate students, ask research and related questions, and, ultimately, to envision themselves in graduate school. The tour of instruments and research laboratories helped undergraduate researchers to immerse in everyday life of graduate students.	
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
MSUR_CHEM_Brochure_2012.pdf	4.26 MB	Symposium brochure with the schedule, pa

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