Report name: Event Form 2010 Generated Date: Apr 29, 2011 1:14 PM



Michigan State University Chemistry Day at Impression 5 Event Form 2010

Event - Overview		
Name of the Event* Brief Description*	Chemistry Day at Impression 5 On 10/23/10, the MSU Local Section celebrated NCW with our 24th annual Chemistry Day event. About 1000 people visited Chemistry Day at Impression 5 Science Center! Thanks to a generous donation from Emergent BioSolutions, admission was free!	
Organization*	Michigan State University	alone, adminosion mae nooi
Year Held*	2010	
First time event?		
Primary Contact*	Amy M. Pollock	
Category(ies)*	Available Options	Selected Options
Front Phone	(Section) Governance Awards Career Services Chemistry Olympiad Communications Chemists Celebrate Earth Day Education (Teachers/Students) Family/Spouse Activities IYC2011 Government Affairs Industry Joint Meeting K-12 Student K-12 Teacher Minority Affairs National Meeting National Chemistry Week 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 Member Survey National Lab Day	Public Outreach National Chemistry Week (Section) Governance
Event Phase*	Completed	
Event Frequency*	cy* Annual	
Event Date Selection	Selection From 10/23/2010 To 10/23/2010	

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Event - Participation and As	ssistance	
Supporting Committees	Available Options	Selected Options
	Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists	Younger Chemists Women Chemists
Event Partners (ACS)		
Event Partners (Non ACS)	Emergent BioSolutions, Impression 5 Science University	Center, Dept of Chemistry at Michigan State
Estimated Number of Volunteers	260	
Members	60	
Non Members	200	
Estimated Number of Attendees	1000	
Members	20	
Public	980	
Estimated Total Cost (USD)	0.00	
Outside Funding or Support	IPG Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants Other -	
Event Coverage	Email Radio Television Web Other -	
Event Promotion	ACS Network C & EN Email Newsletters Social Network Website Other - flyers, radio, television	

Event - Narrative and Nomination Event Description The 2010 National Chemistry Week celebration "Chemistry Day at Impression 5" was the 24th annual Chemistry Day hands-on event sponsored by the MSU Local Section In 1987 a group of local area teachers, under the sponsorship of the MSU Local Section, organized a hands-on activities and chemical demonstration program at the Frandor Shopping Mall (East Lansing, MI). Presenters were teachers and students from nine area high schools. Because this event was such a wonderful success, members of the MSU local section and area teachers, students, and members of the Lansing business community have combined their efforts to celebrate "Chemistry Day" every fall since 1987. Through the years, Chemistry Day has moved to different venues and obtained financial support from several local companies. Impression 5 Science Center (Lansing, MI) has been the location of Chemistry Day beginning with the 2001 NCW celebration. In 2010, thanks to a generous donation from Emergent BioSolutions, admission to Impression 5 on Chemistry Day was free to the public. Emergent BioSolutions also provided a pair of safety glasses to each child in attendance. In addition to the regular exhibits at Impression 5, visitors at Chemistry Day also had the opportunity to participate in special hands-on activities and demonstrations presented by scientists from Emergent BioSolutions and students from Michigan State University, Olivet College, Perry High School, and East Lansing High School. More than ten different student organizations from these schools presented twenty-five hands-on activities and demonstrations many of which related to the 2010 theme, Behind the Scenes with Chemistry. Impression 5 Science Center handled most of the publicity for the event by sending press releases to the local media and utilizing their social media network (twitter and facebook). The MSU Local Section also publicized the event in our newsletter, with flyers distributed to the community, email, and twitter. In addition, we worked closely with the local Boy and Girl Scout Councils to ensure that scouts were made aware of this free educational event. All Scouts in attendance had the opportunity to earn a participation patch by completing nine of the hands-on activities presented by industry and student volunteers. Every person in attendance received a copy of Celebrating Chemistry, a Hooray for Chemistry bag, an NCW sticker, temporary tattoo, and helium balloon from the MSU Local Section. In 2010, close to 1000 visitors attended Chemistry Day at Impression 5. Based on the length of the event (5.5 hours) and space constraints at Impression 5, we feel that we achieved capacity attendance so that the visitors have an optimal experience and can benefit fully from the activities presented. Through the years, Chemistry Day at Impression 5 has evolved to become an anticipated event in the local community that exposes the fantastic world of chemistry to the local community. Self Nomination for V ChemLuminary Awards ChemLuminary Award(s) Note: Divisions may only self-nominate for the award sponsored by the Divisional Activities Committee and the Joint LSAC & DAC Award. **Committee Name Award Name** Chemists With Disabilities Chemists With Disabilities Inclusion Award Chemistry and Public Affairs ACS President's Award for Local Section Government Affairs V Community Activities Outstanding Community Involvement in NCW Outstanding Event for General Public Using the Yearly Theme **Outstanding Teacher Program** Outstanding Event for a Specific Audience Best High School Event Most Creative NCW Celebration Using the Yearly Theme Best Student Chapter Event Outstanding On-going NCW Event **Greatest Community Involvement in Chemists** Celebrate Earth Day Creative & Innovative Use of the Chemists Celebrate Earth Day Theme Outstanding Local Section Career Program Award (Small to Medium Large) Economic and Professional Affairs Outstanding Local Section Career Program Award (Large to Very large) Local Section Activities Best Activity or Program in a Local Section Stimulating Membership Involvement Most Innovative New Activity or Program in a Local Local Section Partnership Award

Event - Narrative and Nomi	nation	
	Minority Affairs	Best Overall Local Section Minority Affairs Committee
	Project SEED	Outstanding Project SEED Program Award
	Public Relations and Communications	Outstanding Continuing Public Relations Program of a Local Section
		Best New Public Relations Program of a Local Section
	Society Committee On Education	ACS Student Chapter Interaction Award
		Outstanding High School Student Program Award
		Outstanding Kids and Chemistry Award
	Women Chemists Committee	Outstanding Outreach to Girls in Elementary Education
	Younger Chemists Committee	Outstanding or Creative Local Section Younger Chemists Committee Event
		Outstanding Local Section Younger Chemists Committee
		Outstanding New Local Section Younger Chemists Committee
	Committee on Meetings & Expositions	Outstanding Regional Meeting
	Joint Subcommittee on Diversity	ChemLuminary Award for Diversity
	Joint LSAC & DAC Award	Outstanding Collaboration Between a Local Section and Division
	Leadership Advisory Board	Outstanding Leadership Development Program Award
	Environmental Improvement	Outstanding Sustainability Activities
	Divisional Activities Committee	Recognition of Innovation and Outstanding Service to Members of a Division

Event - Evaluation		
Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful)	10	
What were the greatest successes of this event?	The ability to expose quite a few members of the public to the fun side of chemistry!	
Lessons Learned/Suggestions to improve this event	For at least the past three years we have reached the maximum capacity for Impression 5 and have found the perfect ratio of activities to attendees that allows the visitors to fully engage with the demonstrations and learn about chemistry.	
Share this event as a best practice		

Event - Supporting Materials		
File Name	File Size	Brief Description
MSU LocalSection 06.jpg	1.51 MB	Chemistry Day at Impression 5

Web Link/URL for the Event	Brief Description
http://www.chemistry.msu.edu/chemday	Chemistry Day web page
http://www.twitter.com/MSUChemistryDay	MSU Chemistry Day Twitter account

---- END OF REPORT ----

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Michigan State University Chemistry Olympiad Event Form 2010

Event - Overview		
Name of the Event*	Chemistry Olympiad	
Brief Description*	Local Section Competition (written exam) followed by chemical demonstration show and awards ceremony.	
Organization*	Michigan State University	
Year Held*	2010	
First time event?		
Primary Contact*	Merlin Bruening	
Category(ies)*	Available Options	Selected Options
	(Section) Governance Awards Career Services Chemistry Olympiad Communications Chemists Celebrate Earth Day Education (Teachers/Students) Family/Spouse Activities IYC2011 Government Affairs Industry Joint Meeting K-12 Student K-12 Teacher Minority Affairs National Meeting National Chemistry Week 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 Member Survey National Lab Day	(Section) Governance Awards Chemistry Olympiad K-12 Student
Event Phase*	Completed	
Event Frequency*	Event Frequency* Annual	
Event Date Selection From 3/12/2010 To 3/12/2010		

Report name: Event Form 2010 Generated Date: Apr 29, 2011 1:15 PM

Event - Participation and As	ssistance		
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 (ACS) Event Partners (Non ACS)			
Estimated Number of	4		
Volunteers			
Members	4		
Non Members	0		
Estimated Number of Attendees	50		
Members	0		
Public	50		
Estimated Total Cost (USD)	300.00		
Outside Funding or Support	IPG		
	Division Grants		
	Industry		
	In-Kind Donations		
	LSAC Mini/NanoGrant		
	No Outside Funding or Support		
	Other ACS Grants		
	Other -		
Event Coverage	Email		
	Radio		
	Television		
	Web		
	Other -		
Event Promotion	ACS Network		
	C & EN		
	Email		
	Newsletters		
	Social Network		
	Website		
	Other -		

Event - Narrative and Nomination			
Event Description	The MSU Local Section competition took place on Friday, March 12th in the Department of Chemistry at MSU. A total of 48 students from the following high schools participated: Carman Ainsworth, East Lansing, Haslett, Grand Ledge, and Perry. The event was coordinated by MSU Professor Merlin Bruening. The day began with a two hour written examination. This was followed by a Chemical Demonstration Show by Professor Paul Hunter and an awards ceremony. The student with the highest score on the exam was Mariam Salman from Carman Ainsworth High School. She received a cash award of \$100 from the local section. Katie Moeller from Grand Ledge High School finished in second place and Erick Skaff from Carman Ainsworth High School came in third. They received cash awards of \$75 and \$50, respectively. The top ten finishers received copies of the Merck Index. Several of the top finishers also competed in the local administration of the National Olympiad on April 24, 2010.		
Self Nomination for ChemLuminary Awards			
ChemLuminary Award(s)	Note: Divisions may only self Activities Committee and the		minate for the award sponsored by the Divisional nt LSAC & DAC Award.
	Committee Name		Award Name
	Chemists With Disabilities		Chemists With Disabilities Inclusion Award
	Chemistry and Public Affairs		ACS President's Award for Local Section Government Affairs
	Community Activities		Outstanding Community Involvement in NCW
			Outstanding Event for General Public Using the Yearly Theme
			Outstanding Teacher Program
			Outstanding Event for a Specific Audience
			Best High School Event
			Most Creative NCW Celebration Using the Yearly Theme
			Best Student Chapter Event
			Outstanding On-going NCW Event
			Greatest Community Involvement in Chemists Celebrate Earth Day
			Creative & Innovative Use of the Chemists Celebrate Earth Day Theme
	Economic and Professional Affairs		Outstanding Local Section Career Program Award (Small to Medium Large)
			Outstanding Local Section Career Program Award (Large to Very large)
	Local Section Activities		Best Activity or Program in a Local Section Stimulating Membership Involvement
			Most Innovative New Activity or Program in a Local Section
			Local Section Partnership Award
	Minority Affairs		Best Overall Local Section Minority Affairs Committee
	Project SEED		Outstanding Project SEED Program Award
	Public Relations and Communications		Outstanding Continuing Public Relations Program of a Local Section
	Saniatu Caranitta a On		Best New Public Relations Program of a Local Section
	Society Committee On Education		ACS Student Chapter Interaction Award
			Outstanding High School Student Program Award
	Maman Chamiata Cammitta	_	Outstanding Kids and Chemistry Award
	Women Chemists Committee		Outstanding Outreach to Girls in Elementary Education Outstanding or Creative Level Section Younger
	Younger Chemists Committee		Outstanding or Creative Local Section Younger Chemists Committee Event
			Outstanding Local Section Younger Chemists Committee Outstanding New Local Section Younger Chemists
	Committee on Meetings &		Committee Outstanding Regional Meeting
	Expositions		Calculationing (Cognotial Miceting

Event - Narrative and Nomination			
Joint Subcommittee on Diversity	☐ ChemLuminary Award for Diversity		
Joint LSAC & DAC Award	 Outstanding Collaboration Between a Local Section 	n	
Leadership Advisory Board	 Outstanding Leadership Development Program Award 		
Environmental Improvemen	 Outstanding Sustainability Activities 		
Divisional Activities Committee	 Recognition of Innovation and Outstanding Servic to Members of a Division 	е	

Organization Name : Michigan State University	Generated By: Amy Pollock
Report name : Event Form 2010	Generated Date: Apr 29, 2011 1:15 PM

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	

Organization Name : Michigan State University	Generated By: Amy Pollock
Report name : Event Form 2010	Generated Date: Apr 29, 2011 1:15 PM

Event - Supporting Materials	
File Name	File Size Brief Description
Web Link/URL for the Event	Brief Description

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Report name: Event Form 2010 Generated Date: Apr 29, 2011 1:15 PM



Michigan State University K-12 Teacher Support Group Meetings Event Form 2010

Event - Overview			
Name of the Event*	K-12 Teacher Support Group Meetings		
Brief Description*	Monthly meetings for local teachers to provide resources and support.		
Organization*	Michigan State University		
Year Held*	2010		
First time event?			
Primary Contact*	Gavin Reid and Kathy Severin		
Category(ies)*			
	Available Options (Section) Governance Awards Career Services Chemistry Olympiad Communications Chemists Celebrate Earth Day Education (Teachers/Students) Family/Spouse Activities IYC2011 Government Affairs Industry Joint Meeting K-12 Student K-12 Teacher Minority Affairs National Meeting National Meeting National Chemistry Week 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 Member Survey National Lab Day	Selected Options (Section) Governance K-12 Teacher	
Event Phase*	Completed		
Event Frequency*	Monthly		
Event Date Selection			

Report name: Event Form 2010 Generated Date: Apr 29, 2011 1:15 PM

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 Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists	Selected Options
Event Partners (ACS)		
Event Partners (Non ACS)		
Estimated Number of Volunteers	0	
Members	0	
Non Members	0	
Estimated Number of Attendees	0	
Members	0	
Public	0	
Estimated Total Cost (USD)	0.00	
Outside Funding or Support	IPG Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants Other -	
Event Coverage	Email Radio Television Web Other -	
Event Promotion	ACS Network C & EN Email Newsletters Social Network Website Other -	

Event - Narrative and Nomi	Nomination		
Event Description	Established in 2008, the local area K-12 teachers support group continued to hold monthly meetings throughout 2010. The purpose of these meetings is to promote regular networking, resource sharing and professional development opportunities for local section area chemistry teachers. Activities of the group are defined by the needs of the attending teachers and may include: Topical Discussions, Practice Sharing, Demonstrations, Laboratory and Benchmark Assignment Development, Standards Based Curriculum, Assessment Tools, Use of Technology in Instruction, Guest Speakers, Workshops and Continuing Education opportunities. Attendees are encouraged to bring copies of their favorite lab experiments, demonstrations, and lesson ideas for sharing among group members. The monthly meetings were well attended by chemistry teachers from local area schools (Sexton, East Lansing, Okemos, St. Johns, Williamston, DeWitt, and Perry High Schools and Mount Hope Elementary School), as well as by members of the Department of		
	Chemistry at Michigan State University. Specific topics addressed were 'Chemical Kinetics', and 'Strategies for Helping Struggling Students'. Guest presentations were given by Dr. Zachary Constan, Outreach Coordinator at the National Superconducting Cyclotron (NSCL) at MSU who spoke on the topic of 'Teaching nuclear chemistry', Prof. Dana Spence from the Department of Chemistry at MSU who spoke on the topic 'A Reappraisal of the Red Blood Cell in vivo: More than Just Oxygen Delivery', and Bob Ceru from the Office of Radiation, Chemical & Biological Safety (ORCBS) at MSU who spoke on the topic 'Chemical Safety in the Teaching Laboratory'.		
Self Nomination for ChemLuminary Awards			
ChemLuminary Award(s)			ninate for the award sponsored by the Divisional
	Activities Committee and the	Join	
	Committee Name Chemists With Disabilities		Award Name Chemists With Disabilities Inclusion Award
	Chemistry and Public Affairs		ACS President's Award for Local Section Government Affairs
	Community Activities		Outstanding Community Involvement in NCW
			Outstanding Event for General Public Using the Yearly Theme
			Outstanding Teacher Program
			Outstanding Event for a Specific Audience
			Best High School Event
			Most Creative NCW Celebration Using the Yearly Theme
			Best Student Chapter Event Outstanding On-going NCW Event
			Greatest Community Involvement in Chemists Celebrate Earth Day
			Creative & Innovative Use of the Chemists Celebrate Earth Day Theme
	Economic and Professional Affairs		Outstanding Local Section Career Program Award (Small to Medium Large)
			(Large to Very large)
	Local Section Activities		Best Activity or Program in a Local Section Stimulating Membership Involvement Most Innovative New Activity or Program in a Local
			Section
	Minority Affairs		Committee
	Project SEED		Outstanding Project SEED Program Award
	Public Relations and Communications		Outstanding Continuing Public Relations Program of a Local Section Best New Public Relations Program of a Local
	Society Committee On		Section ACS Student Chapter Interaction Award
	Education		·
			Outstanding High School Student Program Award
			Outstanding Kids and Chemistry Award
	Women Chemists Committee		Outstanding Outreach to Girls in Elementary Education

Event - Narrative and Nomi	nation	
	Younger Chemists Committee	Outstanding or Creative Local Section Younger Chemists Committee Event
		Outstanding Local Section Younger Chemists Committee
		Outstanding New Local Section Younger Chemists Committee
	Committee on Meetings & Expositions	Outstanding Regional Meeting
	Joint Subcommittee on Diversity	ChemLuminary Award for Diversity
	Joint LSAC & DAC Award	Outstanding Collaboration Between a Local Section and Division
	Leadership Advisory Board	Outstanding Leadership Development Program Award
	Environmental Improvement	Outstanding Sustainability Activities
	Divisional Activities Committee	Recognition of Innovation and Outstanding Service to Members of a Division

Organization Name : Michigan State University	Generated By: Amy Pollock
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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?	
Lessons Learned/Suggestions to improve this event	
Share this event as a best practice	

Organization Name : Michigan State University	Generated By: Amy Pollock
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Event - Supporting Materials	
File Name	File Size Brief Description
Web Link/URL for the Event	Brief Description

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Michigan State University Undergraduate Awards Event Form 2010

Event - Overview	, -		
Name of the Event*	Undergraduate Awards		
Brief Description*	Undergraduate students were recognized for their outstanding achievement in chemistry programs or courses.		
Organization*	Michigan State University		
Year Held*	2010		
First time event?			
Primary Contact*	Merlin Bruening		
Category(ies)*	Available Options	Selected Options	
	(Section) Governance Awards Career Services Chemistry Olympiad Communications Chemists Celebrate Earth Day Education (Teachers/Students) Family/Spouse Activities IYC2011 Government Affairs Industry Joint Meeting K-12 Student K-12 Teacher Minority Affairs National Meeting National Chemistry Week 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 Member Survey National Lab Day Other	(Section) Governance Awards	
Event Phase*	Completed		
Event Frequency*	Other - Spring 2010		
Event Date Selection			

Report name: Event Form 2010 Generated Date: Apr 29, 2011 1:15 PM

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
Event Partners (ACS)		
Event Partners (ACS) Event Partners (Non ACS)		
Estimated Number of Volunteers	3	
Members	3	
Non Members	0	
Estimated Number of Attendees	0	
Members	0	
Public	0	
Estimated Total Cost (USD)	1000.00	
Outside Funding or Support	IPG Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants Other -	
Event Coverage	Email Radio Television Web Other -	
Event Promotion	ACS Network C & EN Email Newsletters Social Network Website Other -	

Event - Narrative and Nomination				
Event Description	The MSU local section of the ACS recognized the following undergraduate students for their outstanding achievement in chemistry programs or courses. These students received certificates and monetary awards.			
	Outstanding Graduating Chemistry Major Awards Michigan State University: Ms. Shannon Morey (BS major) Mr. Victor Luu (BA major) and Mr. Steven Miller (BA major)			
	Olivet College: Mr. Bradley Voss			
	Spring Arbor College: Mr. Scott Hasbrouck			
	Michigan State University Outst	andii	ng Undergraduate	
	Awards: Freshman Chemistry: Ms. Jessi	ica L	ui and Ms. Elizabeth Helffrich	
	Freshman Honors Chemistry: M	ls. K	atie Trumbley and Mr. David Dickson	
	Organic Chemistry: Mr. Thomas	s Witt	ton	
	Physical Chemistry: Mr. Leif Pe	terso	n and Mr. David Bergman	
	Inorganic Chemistry: Mr. David	Berg	man	
Self Nomination for ChemLuminary Awards				
ChemLuminary Award(s)	Note: Divisions may only sell Activities Committee and the		ninate for the award sponsored by the Divisional	
	Committee Name	0011	Award Name	
	Chemists With Disabilities		Chemists With Disabilities Inclusion Award	
	Chemistry and Public Affairs		ACS President's Award for Local Section Government Affairs	
	Community Activities		Outstanding Community Involvement in NCW	
			Outstanding Event for General Public Using the Yearly Theme	
			Outstanding Event for a Specific Audience	
			Best High School Event	
			Most Creative NCW Celebration Using the Yearly Theme Best Student Chapter Event	
			Outstanding On-going NCW Event	
			Greatest Community Involvement in Chemists Celebrate Earth Day	
			Creative & Innovative Use of the Chemists Celebrate Earth Day Theme	
	Economic and Professional Affairs		Outstanding Local Section Career Program Award (Small to Medium Large)	
			Outstanding Local Section Career Program Award (Large to Very large)	
	Local Section Activities		Best Activity or Program in a Local Section Stimulating Membership Involvement	
			Most Innovative New Activity or Program in a Local Section	
			Local Section Partnership Award	
	Minority Affairs		Committee	
	Project SEED		Outstanding Project SEED Program Award	
	Public Relations and Communications		Outstanding Continuing Public Relations Program of a Local Section	
			Section	
	Society Committee On Education		ACS Student Chapter Interaction Award	
			Outstanding High School Student Program Award Outstanding Kids and Chemistry Award	
I	II			

Event - Narrative and Nomination			
	Women Chemists Committee		Outstanding Outreach to Girls in Elementary Education
	Younger Chemists Committee		Outstanding or Creative Local Section Younger Chemists Committee Event
			Outstanding Local Section Younger Chemists Committee
			Outstanding New Local Section Younger Chemists Committee
	Committee on Meetings & Expositions		Outstanding Regional Meeting
	Joint Subcommittee on Diversity		ChemLuminary Award for Diversity
	Joint LSAC & DAC Award		Outstanding Collaboration Between a Local Section and Division
	Leadership Advisory Board		Outstanding Leadership Development Program Award
	Environmental Improvement		Outstanding Sustainability Activities
	Divisional Activities Committee		Recognition of Innovation and Outstanding Service to Members of a Division

Organization Name : Michigan State University	Generated By: Amy Pollock
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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		

Organization Name : Michigan State University	Generated By: Amy Pollock
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Event - Supporting Materials	
File Name	File Size Brief Description
Web Link/URL for the Event	Brief Description

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Michigan State University Project SEED at MSU Event Form 2010

Event - Overview		
Name of the Event*	Project SEED at MSU	
Brief Description*	Provide a summer research experience in chemistry or related field to economically disadvantaged high school students.	
Organization*	Michigan State University	
Year Held*	2010	
First time event?		
Primary Contact*	: Professor Babak Borhann and graduate assi	stant Mercy Anyika
Category(ies)*	Available Options	Selected Options
	(Section) Governance Awards Career Services Chemistry Olympiad Communications Chemists Celebrate Earth Day Education (Teachers/Students) Family/Spouse Activities IYC2011 Government Affairs Industry Joint Meeting K-12 Student K-12 Teacher Minority Affairs National Meeting National Chemistry Week 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 Member Survey National Lab Day	(Section) Governance Project SEED
Event Phase*	Completed	
Event Frequency*	Other - Summer 2010	
Event Date Selection		

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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 Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists	Selected Options	
Event Partners (ACS)	ACS Project SEED		
	MSU Office of the Provost, College of Natural Research	Science, Dept of Chem, and VP Office for	
Estimated Number of Volunteers	19		
Members	13		
Non Members	6		
Estimated Number of Attendees	13		
Members	13		
Public	0		
Estimated Total Cost (USD)	18000.00		
Outside Funding or Support	IPG Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants Other - MSU		
Event Coverage	Email Radio		
	Television Web Other -		
Event Promotion	ACS Network C & EN Email Newsletters		
	Social Network Website Other -		

Event - Narrative and Nomi	nation		
Event Description			
Self Nomination for ChemLuminary Awards			
ChemLuminary Award(s)	Note: Divisions may only self-nominate for the award sponsored by the Divisional Activities Committee and the Joint LSAC & DAC Award.		ninate for the award sponsored by the Divisional at LSAC & DAC Award.
	Committee Name		Award Name
	Chemists With Disabilities		Chemists With Disabilities Inclusion Award
	Chemistry and Public Affairs		ACS President's Award for Local Section Government Affairs
	Community Activities		Outstanding Community Involvement in NCW
			Outstanding Event for General Public Using the Yearly Theme
			Outstanding Teacher Program
			Outstanding Event for a Specific Audience
			Best High School Event
			Most Creative NCW Celebration Using the Yearly Theme
			Best Student Chapter Event
			Outstanding On-going NCW Event
			Greatest Community Involvement in Chemists Celebrate Earth Day
		3	Creative & Innovative Use of the Chemists Celebrate Earth Day Theme
	Economic and Professional Affairs		(Small to Medium Large)
			(Large to Very large)
	Local Section Activities		Stimulating Membership Involvement
			Most Innovative New Activity or Program in a Local Section
			200ai 000iioi i ai iiioioiip / mai a
	Minority Affairs		Committee
	Project SEED		Outstanding Project SEED Program Award
	Public Relations and Communications		Outstanding Continuing Public Relations Program of a Local Section
			Best New Public Relations Program of a Local Section
	Society Committee On Education		ACS Student Chapter Interaction Award
			Outstanding High School Student Program Award
			Outstanding Kids and Chemistry Award
	Women Chemists Committee		Outstanding Outreach to Girls in Elementary Education
	Younger Chemists Committee		Outstanding or Creative Local Section Younger Chemists Committee Event
			Committee
			Outstanding New Local Section Younger Chemists Committee
	Committee on Meetings & Expositions		Outstanding Regional Meeting
	Joint Subcommittee on Diversity		ChemLuminary Award for Diversity
	Joint LSAC & DAC Award		Outstanding Collaboration Between a Local Section and Division
	Leadership Advisory Board		Outstanding Leadership Development Program Award
	Environmental Improvement	_	Outstanding Sustainability Activities
	Divisional Activities Committee		Recognition of Innovation and Outstanding Service to Members of a Division

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?	All of the Project SEED students were required to present their research in the form a formal paper to develop their scientific writing skills and ensured they understood the research they had performed.	
Lessons Learned/Suggestions to improve this event	As always, we must work hard to target more local schools, and have developed a network of teachers to promote this program with the students they feel would benefit most from this unique experience.	
Share this event as a best practice		

Organization Name : Michigan State University	Generated By: Amy Pollock
Report name : Event Form 2010	Generated Date: Apr 29, 2011 1:15 PM

Event - Supporting Materials	
File Name	File Size Brief Description
Web Link/URL for the Event	Brief Description

---- END OF REPORT ----