DATE	EVENT	STUDENT or POSTDOC ASSISTING
2015-09-20	NATURE Sunday Academy at United Tribes	GRA A. Iyer
	Technical College	GRA A. Clay
	CSMS Topic: Purification of Water with Biobased Materials	
	taught here and at other Tribal Colleges listed below	
2015-10-11	NATURE Sunday Academy at Turtle Mountain	GRA A. Iyer
	Community College	GRA A. Clay
	> CSMS Topic: Purification of Water with Biobased Materials	
2015-11-15	NATURE Sunday Academy at Sitting Bull College	GRA A. Iyer
	CSMS Topic: Purification of Water with Biobased Materials	GRA A. Clay
2015-12-05	Best Robotics at NDSU	GRA A. Amiri
	o Pit crew staff	
2015-02-21	NATURE Sunday Academy at Cankdeska Cikana	GRA A. Iyer
	Community College	GRA A. Clay
	CSMS Topic: Purification of Water with Biobased Materials	
2016-02-21	STEM Makerspace in the Library: Chemistry	GRA V. Chidara
	at Grand Forks Library	
	 Demonstrate CO₂ balloon experiment using liquid nitrog 	en
2016-02-21	STEM Makerspace in the Library: Chemistry	GRA M. Shaik
	at Grand Forks Library	
	 Demonstrate making of artificial snow using sodium polyacrylate 	
2016-02-21	STEM Makerspace in the Library: Chemistry	GRA S. Vijjamarri
	at Grand Forks Library	
	 Balloon experiment using alka seltzer to show the evolution of carbon dioxide gas 	
2015-03-06	NATURE Sunday Academy at Nueta Hidatsa	GRA A. Iyer
	Sahnish College	GRA A. Clay
	CSMS Topic: Purification of Water with Biobased Materials	
2016-03-15	SE Regional Science and Engineering Fair at	Postdoc K. Iyanar
	NDSU's Bentson Bunker Fieldhouse	GRA C. Sutton
	 Judges at the fair 	
2016-04-01	2016 North Dakota State Science	GRA Zi. Wang
	and Engineering Fair (NDSSEF) at UND	GRA Zh. Wang
	 Judges at the fair 	GRA E. Serum

2016-04-07	Avenues of Scientific Discovery at NDSU O Chemistry and Biochem. booth; several experiments	GRA A. Iyer Postdoc R. Krishnan
2016-04-07	Avenues of Scientific Discovery at NDSU O Coatings and Polymers booth; several experiments	Postdoc S. Samanta GRA R. Chitemere GRA D. Kalita GRA K. Kingsley GRA A. Paramarta GRA A. Yu UGRA J. Sahouani
2016-04-09	Expanding Your Horizons at NDSU Bentson Bunker Fieldhouse O Fun with Polymers booth; several experiments	GRA K. (Kalliokoski) Grieger GRA C. Sutton
2016-04-12	 UND Chemistry Dept. STEM Day at UND Helped with Chemistry demonstrations made to high school st 	<i>GRA S. Bian</i> udents
2016-04-16	ND Science Olympiad at NDSU's Bentson Bunker Fieldhouse o Forensics booth: designed questions; set up booth	GRA A. Iyer
2016-04-16	ND Science Olympiad at NDSU's Bentson Bunker Fieldhouse	GRA K. (Kalliokoski) Grieger^ GRA R. Raghunathan GRA R. Singathi
2016-04-16	ND Science Olympiad at NDSU's Bentson Bunker Fieldhouse © Electric Vehicle booth: Led the event, supervised facilitators, careport scores, resolved any possible judging problem	GRA A. Amiri
2016-04-20	McNair Poster Session at NDSU O Judge for poster presentations	GRA K. (Kalliokoski) Grieger
2016-05-11	UND Chem. Dept. 8 th Annual High School Workshop O Helped with Chemistry demonstrations made to high school st	GRA S. Bian udents
2016-06-13 thru 2016-06-16	NATURE University Summer Camp Assist Dr. Mohi Quadir, CSMS researcher, in Quadir's lab during second week of NATURE Camp. Three students from the camp chose Dr. Quadir as their research mentor. CSMS topic: Expandable films and scaffolds, medical uses of plasti	GRA R. Chitemere
2016-06-13 thru 2016-06-16	NATURE University Summer Camp Assist Dr. Mukund Sibi, CSMS researcher, in Sibi's lab One student from the camp chose Dr. Sibi as their research mentor. ➤ CSMS topic: Synthesize Dimethylnapthanlene from Biomass	GRA C. Sutton GRA E. Serum

2016-06-13	NATURE University Summer Camp	GRA C. Sutton	
thru	Assist Dr. Mukund Sibi, CSMS researcher, in Sibi's lab	GRA E. Serum	
2016-06-16	One student from the camp chose Dr. Sibi as their research mentor.		
	CSMS topic: Oxidation of 5-(Hydroxymethyl)-Furfural into 2, 5-l	Diformylfuran	
2016-06-13	NATURE University Summer Camp	GRA R. Singathi	
through	Assist Dr. Jayaraman Sivaguru, CSMS researcher, in Sivaguru's	GRA R. Raghunathan	
2016-06-16	lab. Two students chose Dr. Sivaguru as their research mentor.		
	> CSMS topic: Mass spectrometry and magnetic resonance		
2016-06-03	North Dakota Governor's School	GRA R. Singathi	
through	Assist Dr. Jayaraman Sivaguru, CSMS researcher, in Sivaguru's		
2016-07-16	lab in training high school student during 6-week program		
	 CSMS topic: Synthesis of monomers and evaluating the monomers for making photodegradable polymers 		