## **2013 PREM MEETING SURVEY**

Venue:	YES	NO	
At NSF (YES/NO)?	10	1	
Or at a PREM Site easy and economical to get too? (YES/NO) If YES, where?	6	5	
Or at MRS Meeting (just before or after)? (YES/NO)	4	8	
Length:			
1 day (YES/NO)	9	3	
2 days (YES/NO)	5	5	
3 days (YES/NO) (could end on Saturday or Sunday)	2	9	
Involvement:			
With Students (YES/NO)	9	3	
Joint w/ Partner (YES/NO)	11	0	
Research symposium with 10-20 minute presentations (YES/NO)	11	1	
Determined Terring (might terr F. mumber 1. F. with 1 as terr priority).			
Potential Topics (pick top 5, number 1-5, with 1 as top priority):	AVG	FREQ	•
Developing a Publication Record - the road to Science and Nature publications	2.25	8	3.56
Writing Competitive Proposals Workshop	1.83	6	3.27
Developing an Individual Research Program Through NSF Funding – finding the proper "home"	2.17	6	2.77
Developing Strategies -Competitive for Center Level Funding (STC, MRSEC, ERC, and CCI)	3.13	8	2.56
Student Recruitment	3.00	5	1.67
Future of Programs in EHR (CREST, HBCU-UP, LSAMP, etc)	3.00	5	1.67
Involvement with EHR Programs to Leverage Funds For Students (LSAMP, AGEP, BRIDGES)	3.60	5	1.39
Evaluation and Assessment	4.33	6	1.38
Post-Doctoral Recruitment and Mentoring - the untapped pipeline	3.33	3	0.90
Tracking Students for Longitudinal Studies	4.50	2	0.44
Preparing a Competitive CAREER Award Proposal	5.00	1	0.20
Magnetic Fields and Synchrotrons –types of studies can be done at National Facilities	0.00	0	0.00

- Volunteers for Committee: 4-5 people
- 2-Day meeting to accomplish research symposium, student posters, topical workshops.
- Students
- Joint Meeting needs to be buy-in by MRSECs as well.
- Pros/Cons for meeting at MRS or AVS? Centrally located PREM/MRSEC site?