**Math/ Physical Sciences Department Meeting**

**Friday, December 6, 2013**

**noon to 2 p.m.**

**D 224**

**Agenda**

1. **Agenda Review**

**2) Reports from Department Chair**

**Faculty Evaluations assignments, no challenge received**

**Fall 2013**

**Tae-Soon Park evaluated by David**

**Sue Broxholm evaluated by Jason**

**Shawn McDougal evaluated by Tae-Soon**

**Simon Pang evaluated by David**

**Nora Trow-Shaw evaluated by Tae-Soon**

**Andy Combs evaluated by Teresa Williams**

**Prabir Roy evaluated by Teresa Williams**

1. Classes Schedule for Summer 2014 & Fall 2014
2. Staffing for remaining Math/Physics (?) classes for Spring 2014
3. SLOs/PLOs/ILOs Assessment Results/Next steps/Taskstream

assignments for 2013-2014 update

**Math Program SLOs.**

1. Express mathematical ideas clearly, concisely, and assertively in numerical and spoken language.
2. Apply mathematical concepts to concrete and abstract problems, and draw logical conclusions using the logic, and inductive and deductive reasoning.
3. Master the relevant mathematical concepts as listed in the course outline, which will enable them to take subsequent courses of increasing complexity.

**6) Annual Program Update**

**7) Ideas for improving retention/success rates – placement, curriculum, bridge workshops**

**8) Other items from faculty**