**Math/ Physical Sciences Department Meeting**

**Monday, February 10, 2014**

**3 p.m. to 4:30 p.m.**

**D 221**

**Agenda**

1. **Agenda Review**

**2)** Reading & Approval of Minutes

 January 17, 2014 minutes

1. **Reports from Department Chair**
2. **Faculty Evaluations assignments**

**Spring 2014**

**Daniel Lawson’s TRC: Jason,Tae-Soon, Mario Rivas, Gina La Monica**

**MinYoung (Michelle) Lee evaluated by David Strohl**

**Trung Nguyen evaluated by Tae-Soon Park**

**Lichin Shao evaluated by Jason Holloway**

**Thomas Kim evaluated by Waseem Khaja**

1. **Math Substitution Update**
2. **Departmental structure**

1. AS-T in Math (create new courses, Math 3E & 3F) and C-ID matches

C-ID                                                                   Merritt Courses

MATH 150          College Algebra for Liberal Arts = MATH 15 (Maybe Math 1?)

MATH 155          Precalculus  = MATH 2

MATH 210          Single Variable Calculus I Early Transcendentals = MATH 3A

MATH 220         Single Variable Calculus II Early Transcendentals = MATH 3B

MATH 230         Multivariable Calculus = MATH 3C

MATH 851          Trigonometry = MATH 50

MATH 900S Single Variable Calculus Sequence = MATH 3A-C (3A-3B)

MATH 910S Differential Equations and Linear Algebra = MATH 3D

Math 110   Introduction to Statistics Math 13

Math 140 Business Calculus Math 16A

PHYS 100S          Algebra/Trigonometry-Based Physics AB = PHYS 2A-B

PHYS 105            Algebra/Trigonometry-Based Physics A = PHYS 2A

PHYS 110             Algebra/Trigonometry-Based Physics B = PHYS 2B

PHYS 200S         Calculus-Based Physics for Scientists and Engineers: ABC = PHYS 4A-C

PHYS 205            Calculus-Based Physics for Scientists and Engineers: A = PHYS 4A

PHYS 210            Calculus-Based Physics for Scientists and Engineers: B = PHYS 4B

PHYS 215             Calculus-Based Physics for Scientists and Engineers: C = PHYS 4C

1. Staffing for unstaffed Summer 2014 & Fall 2014 classes

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

**7) Other items from faculty**