Friday – August 15, 2008
3:00  Student Workers receive Schedules – CW 138 – Debra Webb
3:30  Meeting of Student Workers – CW 122 – Tom Muenzenberger
4:30  Recitation Demonstration – CW 131
      # 18 Integration by Substitution in Calculus I: Section 4.5
      # 25 Matrices and Systems of Equations in College Algebra: Section 7.1
5:00  Discussion with Student Workers – CW 144 – Tom Muenzenberger

Saturday – August 16, 2008
9:00  Recitations – CW 131
      # 1  Logarithmic Functions and Their Graphs in College Algebra: Section 5.2 – Jin Jung
      # 2  Differentials in Calculus I: Section 3.9 – Benjamin Chadez
      # 3  Related Rates in Calculus I: Section 2.6 – Zheng Hao
10:00 Break
10:15 Recitations – CW 131
      # 4  Trigonometric Form for Complex Numbers in Trigonometry: Section 4.3 – Shizhuo Zhang
      # 5  Other Types of Inequalities in College Algebra: Section 1.8 – Dilum DeSilva
      # 6  Zeros of Polynomial Functions in College Algebra: Section 3.4 – Bryan Bischof
11:15 Break
11:30 Recitations – CW 131
      # 7  The Law of Cosines in Trigonometry: Section 4.2 – Zhaobing Fan
      # 8  Inverse Trigonometric Functions in Trigonometry: Section 3.6 (ii) – Sajjad Lakzian
12:10 Lunch (on your own)
1:10  Recitations – CW 131
      # 9  Evaluating Limits Analytically in Calculus I: Section 1.3 – Vincent Pigno
      # 10 Infinite Limits in Calculus I: Section 1.5 – Nina Ostapyuk
      # 11 Analyzing Graphs of Functions in College Algebra: Section 2.3 – Francois Petit
2:10  Recitations – CW 131
      # 12 Verifying Trigonometric Identities in Trigonometry: Section 3.1 – Surya Thapa Magar
      # 13 Graphs of Equations in College Algebra: Section 1.1 – Curtis Kaler
Tuesday – August 19, 2008

3:15  College Algebra Studio – CW 041 – Andrew Bennett, Rekha Natarajan.