

Computation of Work Days for 2006 - 2007

365 = days in one year

104 = weekend days

$365 - 104 = 261$ work days per year (wd/y)

$261 \text{ work days} \div 12 \text{ months} = 21.75$ work days per month (wd/m)

12 Month Classified Employee

261 work days per year - 14 holidays = **246** work days

- Vacation time can be used during all Breaks
- Pay Schedule = 12 checks

11 Month Classified Employee

11 months x 21.75 wd/m = 239 wd/y - 13 holidays = 226 work days

- Vacation time can be used during October, Winter & Spring Breaks
- Pay Schedule = 11 equal checks August through June
- Start August 1, 2006 - Last day June 29, 2007

10.75 Month Classified Employee

10.75 months x 21.75 wd/m = 234 wd/y - 13 holidays = 221 work days

- Vacation time can be used during Winter & Spring Breaks
- Pay Schedule = 11 equal checks August through June
- Start August 1, 2006 - Last day June 29, 2007

10.5 Month Classified Employee

10.5 months x 21.75 wd/m = 228 wd/y - 13 holidays = 215 work days

- Vacation time can be used during Winter & Spring Breaks
- October Break = non-working days
- Pay Schedule = 11 equal checks August through June
- Start August 9, 2006 - Last day June 29, 2007

10 Month Classified Employee

10 months x 21.75 wd/m = 218 wd/y - 13 holidays = 205 work days

- Vacation time can be used during Winter & Spring Breaks
- October Break = non-working days
- Pay Schedule = 11 equal checks August through June
- Start August 16, 2006 - Last day June 22, 2007

180 Day Classified Employee

- All Breaks Off
- Pay Schedule = 11 equal checks August through June
- Start August 23, 2006 - Last day June 8, 2007