

Classified Personnel Council Meeting

Thursday, November 10th, 2016 – 1-3 pm

Lory Student Center, Rooms 324



Agenda

Call-to-Order / Announcements / Reports:

- Welcome members and guests – thanks for visiting
- Approval of 10-13-16 Meeting Minutes
- Treasurers Report

General Updates / Reports:

- Governors Proposed FY18 Budget includes raises for State Classified employees
- What's next regarding 1-2-3 change to a 5-point scale
- Translation services – Megan Skeehan
- December CPC meeting – at [Avo's](#) – food and fun
- Living Wage (30x20) Working Group
- Tobacco Task Force reconvening
- Period Products Task Force formed

New Business:

- Bereavement Policy question
- We need a Recognition Luncheon organizing group – volunteers?

CPC Committee Reports:

- Communications – Veronica Nicholson
- Employee Recognition – Anthony King
- Legislative – Brian Gilbert
- Outreach Events – Carol Carroll
- Work Life – Kelly Hixson
- Executive – Stacey Baumgarn
 - BARC (Budget Area Review Committees) update
 - Can you recruit a new member to CPC?
- Other reports?

Meeting adjourned – **Thanks for attending** – see you next month!

Next CPC meeting: Thursday, December 8th, 2016 – Noon-2 pm
Avogadro's Number – 605 S. Mason Street, Fort Collins, CO 80524

And, here's a fun fact regarding Avo's namesake: In [chemistry](#) and [physics](#), the **Avogadro constant** (named after the scientist [Amedeo Avogadro](#)) is the number of [constituent particles](#), usually [atoms](#) or [molecules](#), that are contained in the [amount of substance](#) given by one [mole](#). Thus, it is the proportionality factor that relates the [molar mass](#) of a compound to the [mass](#) of a sample. Avogadro's constant, often designated with the symbol N_A or L , has the value $6.022140857(74) \times 10^{23} \text{ mol}^{-1}$ in the [International System of Units \(SI\)](#).^{[2][3]} – [Wikipedia](#). PS – there will not be a test at or during the CPC meeting ☺.