

# Particle Physics Faculty Meeting

- Agenda
  - News/Update/Discussion
  - Research group updates



*TRIUMF is located on the [traditional, ancestral, and unceded territory of thex<sup>w</sup>məθk<sup>w</sup>əyəm \(Musqueam\) people](#), who for millennia have passed on their culture, history, and traditions from one generation to the next on this site.*

*TRIUMF's home has always been [a seat of learning](#).*

# MEETING GUIDELINES

**Speak openly, listen actively** – Everyone’s voice matters, and we create space for diverse perspectives.

**Assume positive intent** – Share questions and disagreements respectfully.

**Use inclusive language** – Intent is not the same as impact. Please choose your words with care.

**Start on time, end on time** – Respect everyone’s time by being prompt and focused.

**Stay on topic** – Consider discussing nuanced and/or complicated topics in a separate, dedicated conversation.

**Consult the code** – All community members are expected to abide by TRIUMF's [Code of Conduct](#).



Discovery,  
accelerated

# Values Moment

## **Excellence & Integrity**

- We have a passion for excellence in all that we do.
- We are decisive, bold, courageous, and compassionate.
- We take responsibility for our actions, our commitments, and our contributions to the larger **community**.

## **Safety & Accountability**

- We respect the health and safety of our employees, our visitors, and our neighbours.
- We build quality into our processes and seek continual improvement in all of our systems.
- We embrace transparency and authenticity, and hold ourselves and each other accountable.

## **Equity & Inclusion**

- We empower our people and foster an inclusive work environment, enriching our science and our community.
- We value teamwork and open communication to ensure that everyone belongs and all voices are heard.
- We respect each other, take care of each other, and support the success of all.

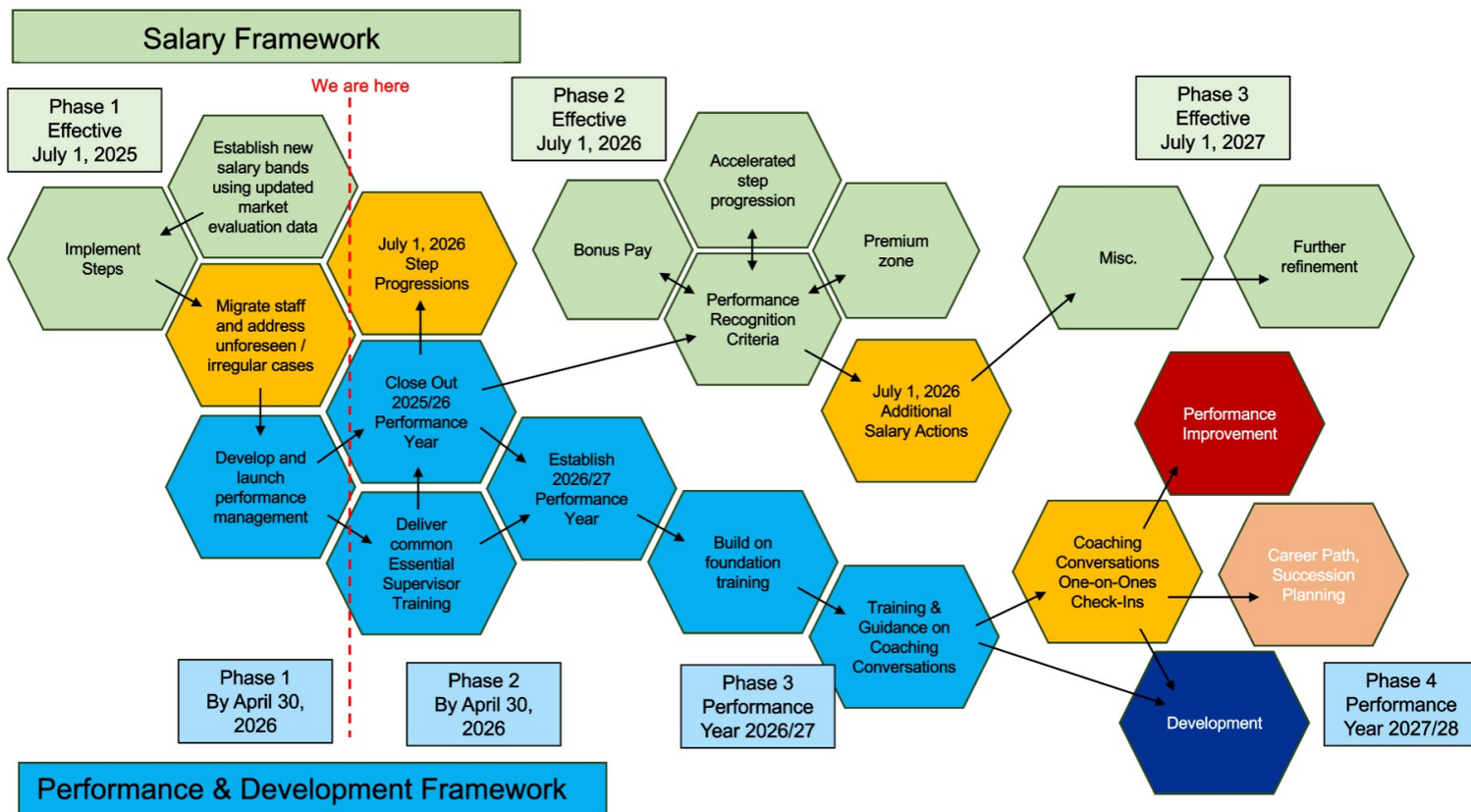
## PSD Experimental Electrical Hazard Form

- Email from Greg
- I'm asking you to please fill out this "PSD Experimental Electrical Hazard Form" and send it to Ritu and me by March 23 if one of the following applies:
  - 1) You are a facility coordinator listed in [https://documents.triumf.ca/docushare/dsweb/Get/Document-173590/Facility%20Hall%20Building%20Coordinators\\_Document-173590\\_Rel9v3.pdf](https://documents.triumf.ca/docushare/dsweb/Get/Document-173590/Facility%20Hall%20Building%20Coordinators_Document-173590_Rel9v3.pdf)
  - 2) You run a specialized experiment on a beamline specific to one or a small number of experiments (not a facility in the sense of Document-173590)
  - 3) You run test or development equipment that presents electrical hazards, e.g. in the MHESA or MOB detector development labs.

## Systematic Approach to Training (SAT)

- Assessment of positions in Particle Physics to determine if they will continue to be under Systematic Approach to Training (SAT)
- Assessment based on SAT scoring method (see word file SAT Validation Method)
  - Currently have general Particle Physics “Scientist” jointly representing BAE, Affiliate Scientist, postdoc etc under “no SAT” required with the exception of
    - UCN Scientist as “SAT recommended” (score medium)
    - ALPHA Scientist as “no SAT for now” (score near medium) – will be revisited
- Ask: please check the uploaded checklist and see if you have positions with medium score in your group and let me know by end of the week

# New Performance Framework



## Various

- LRP townhalls
- Met with ARIEL team to go over our submission on availability for ARIEL
- Max alerted to this:
  - The NSF is in need of more reviewers to preserve our well-known review process. Please sign up as a reviewer and spread this message widely to your colleagues.
  - Please read details here:
  - <https://www.nsf.gov/funding/merit-review/volunteer>
  - And especially note the section: **How to become a reviewer.**
  - For the Elementary Particle Physics, Experiment program, you can just email me ([jshank@nsf.gov](mailto:jshank@nsf.gov)) to volunteer to be a reviewer as either Ad Hoc or a Panelist.
- Interested in soccer?, Chloe booked:
  - April 14<sup>th</sup>, 21<sup>st</sup>, 28<sup>th</sup> each from 4-5pm

## Next Meeting

- April 16<sup>th</sup> (likely ACOT focused)



**AOB**

## Round Table

- ATLAS
- HyperK/T2K
- TUCAN
- ALPHA / HAICU
- SuperCDMS
- DarkLight
- PIONEER
- NA62
- SNO+
- P-One
- HALO
- g-2
- Theory