Human Sciences

- Singapore’s heat and high humidity pose a challenge to personnel performing high intensity and long duration activities in outdoor environment.

- *For Defence Innovative Research Programme (DIRP) only.* Candidates applying should demonstrate non-invasive solutions to accurately measure core temperature and other relevant physiological parameters which are indicative of heat strain. In addition, candidates should propose solution to predict heat injury before its onset.

- For more information, contact FSTD’s Programme Managers in charge:

  Lai Yiyang  [Lai_YiYang@defence.gov.sg](mailto:Lai_YiYang@defence.gov.sg)
  Vidhya Novem  [Novem_Vidhya@defence.gov.sg](mailto:Novem_Vidhya@defence.gov.sg)