

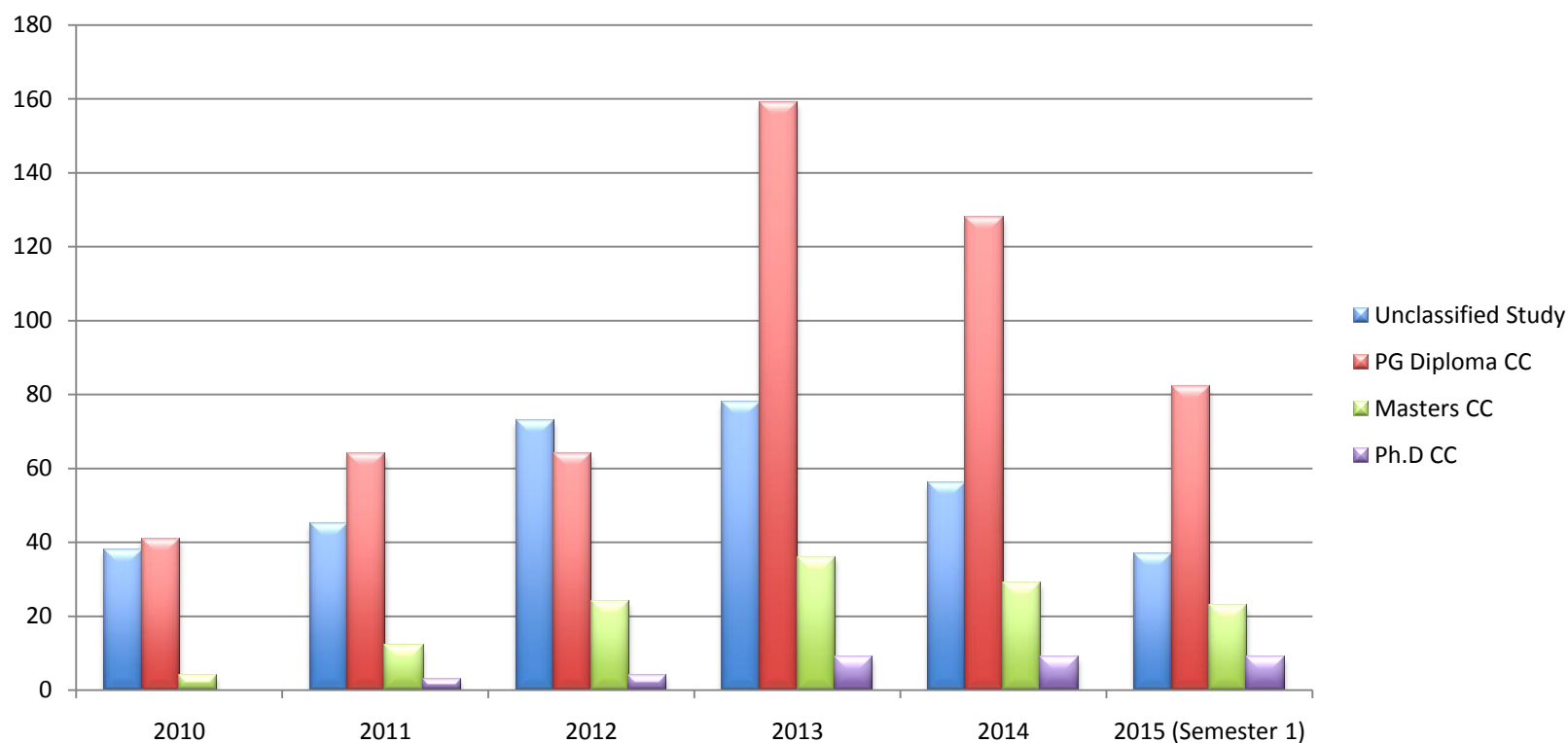
Capacity Building in Climate Change through Academic and TVET Programmes



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Capacity Building: Post Graduate Studies in Climate Change

***22 graduated with MSc Climate Change (CC);
129 graduated with Post graduate Diploma in CC***

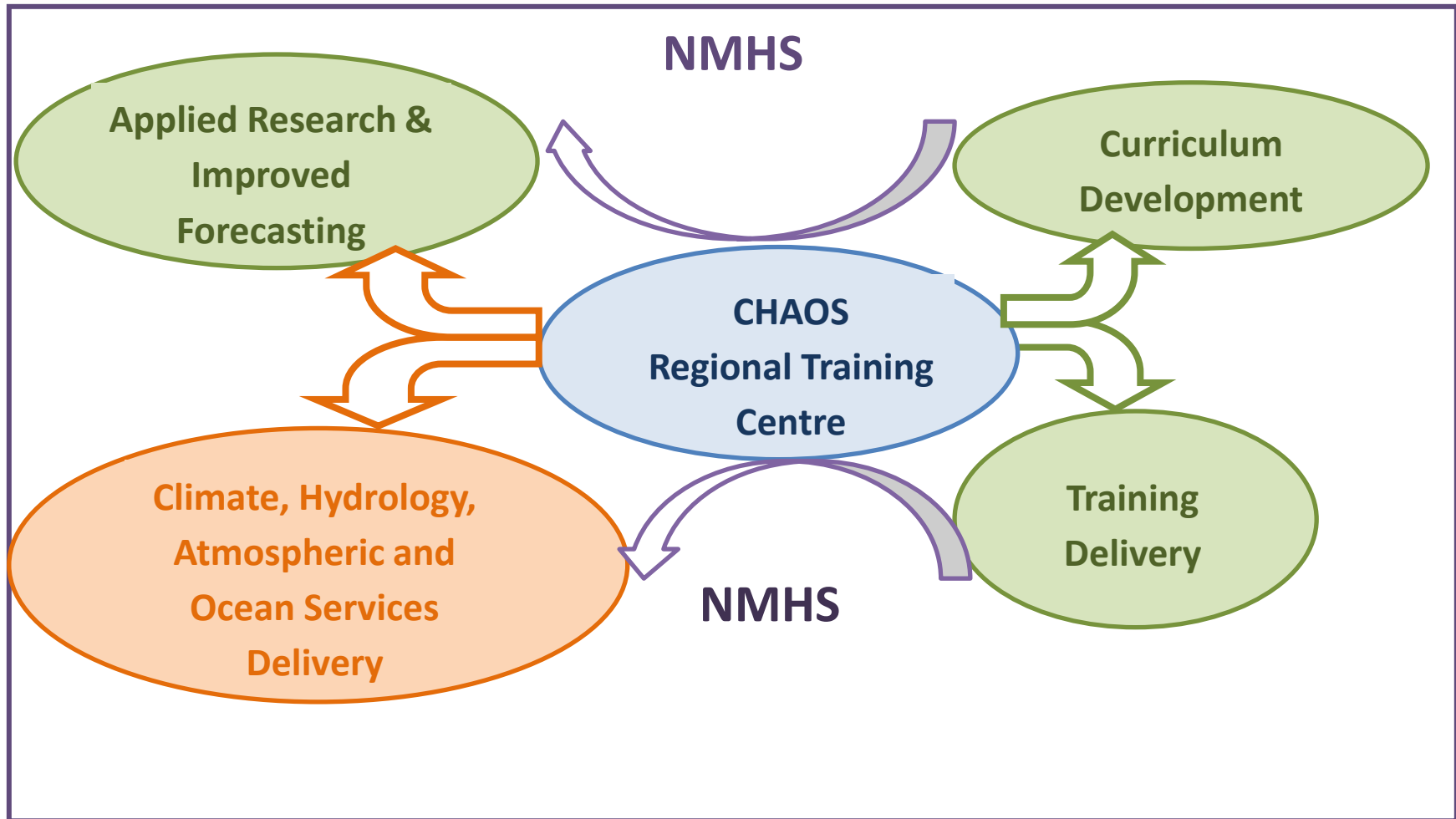


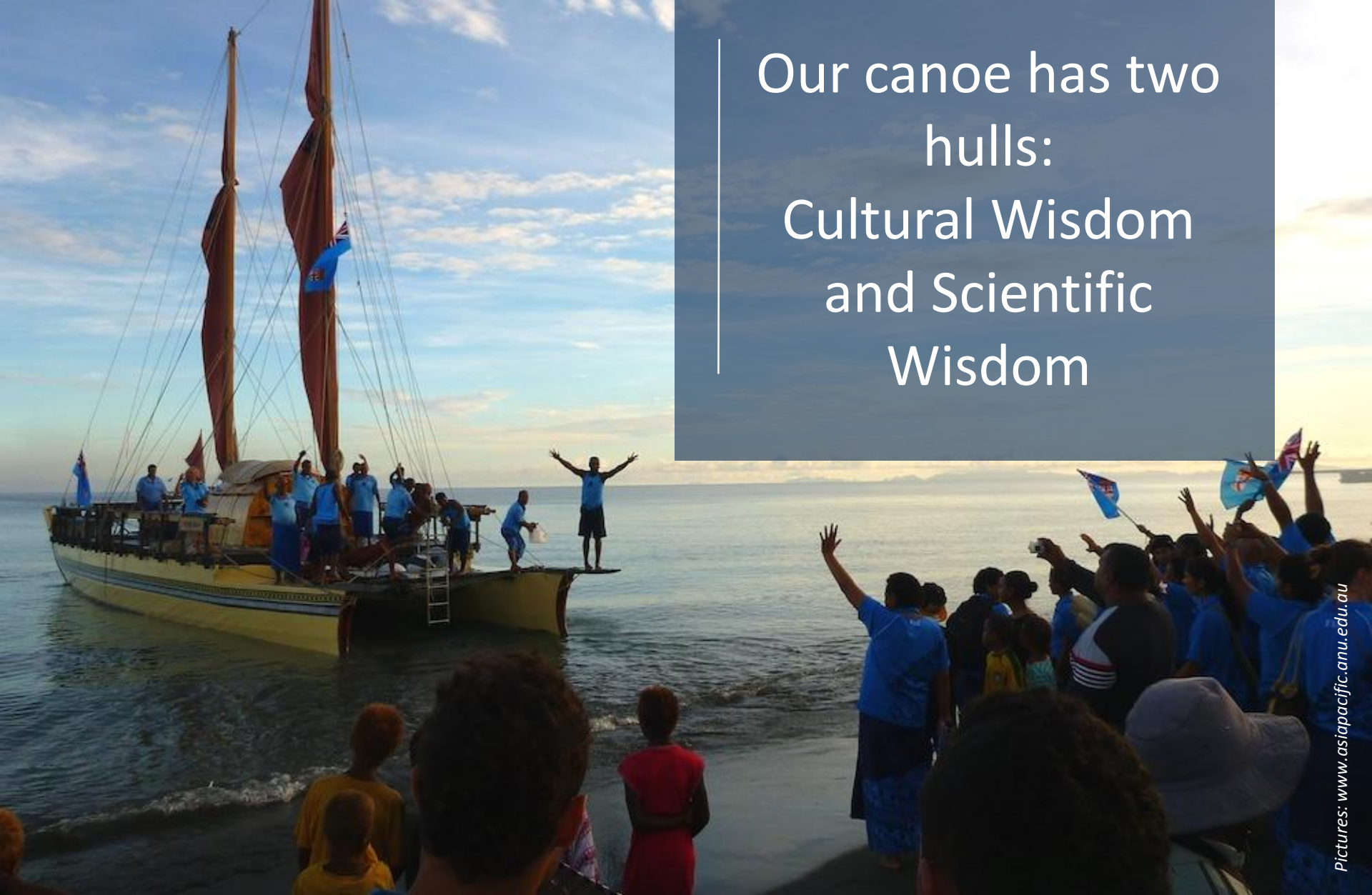
Technical and Vocational Education and Training (TVET)



- The EU-PacTVET project will be implemented in all 15 P-ACPs by the Secretariat of the Pacific Community (SPC) in partnership with the University of the South Pacific (USP). The project cycle cover a period of 53 months from July 2014.
- The project will : Assess national training needs in SE and CCA and existing informal and formal TVET training courses; develop and implement benchmarks, competency standards and courses on Training of Trainers (ToT) and create a pool of national trainers; develop and establish training courses and support facilities within TVET institutions; and strengthen networking in SE and CCA.

Regional Meteorological Training Centre for CHAOS





Our canoe has two
hulls:
Cultural Wisdom
and Scientific
Wisdom

Fa'afetai Lava - Thank You - Vinaka Vakalevu