

DFAT collaboration

Cross Cultural Learning, Interning and Future Journeys: NCP developments

Prof. Nancy Cromar PVC(International) Flinders University

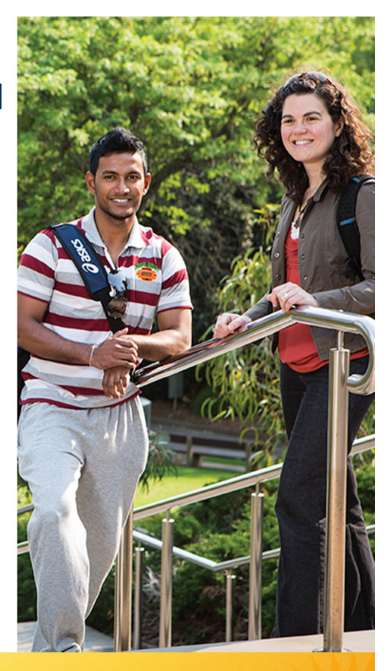






Partnering with NCP to create deeper institutional engagement in Asia

- China Nankai University;
 Central South University,
 Changsha; Chinese University of Hong Kong; Chongqing Medical University
- Indonesia Universitas Gadja Madah; Universitas Airlangga; UNPAR international student conference linked to INU

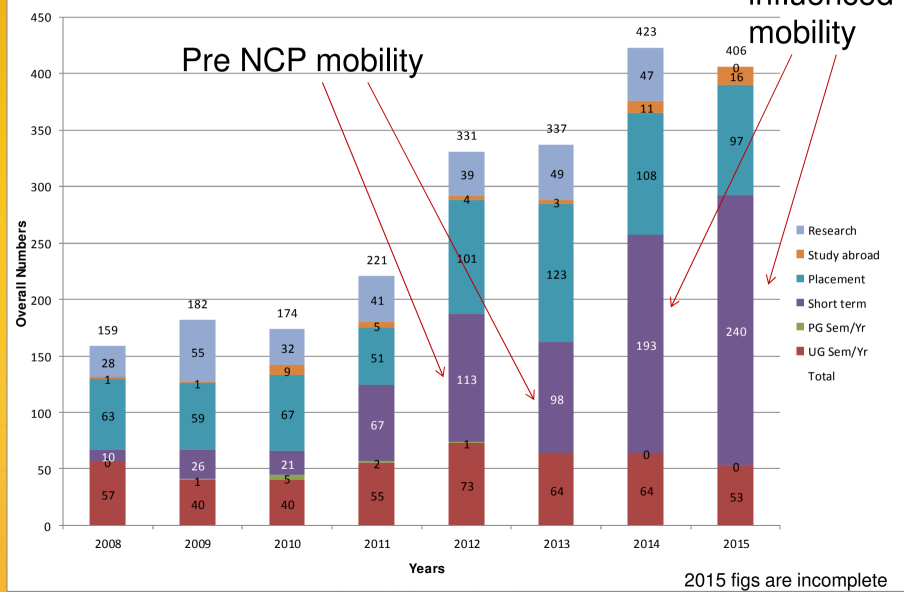




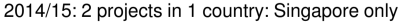
Overall outbound mobility at Flinders 2008-2015



- current as at 1/10



Flinders engagement with NCP South Korea ⊙ Tokyo China Shanghai NCP pilot 2014-15: East China Sea NCP 2015-16: NCP 2016-17: Bangladesh Taiwan Hong Kong India Myanmar (Burma) Kalusunan Thailand South China Sea Vietnam Catanduanes Bay of Bengal กรุงเทพมหานคร Cambodia Philippine Andaman Sea Visayas Leyte Gulf of Negros Mindanad Sri Lanka Basilan e Sea **Malaysia** Kuala Lumpur Celebes Sea Indonesia



2015/16: 7 projects in 4 countries: Brunei; Indonesia; Philippines & Singapore

2016/17: 18 Projects in 9 countries: PR China; Nepal; India; Fiji; Malaysia &

Brunei; Indonesia; Philippines & Singapore

Java Sea



An example of successful engagement through NCP

- Short term disability focused practicum placements in Brunei
- Working with SMARTER Brunei
- Providing integrated scalable learning experiences for students and support / case management for clients
- Planting seeds that will become TREES of knowledge (Technical, Resources, Expertise, Experiences and Strategy)







Case Study: Using NCP projects to build research collaboration and capacity

- Blue Environment Sensing Output and Processing in Shandong Province
 - Hons research projects in collaboration with our joint entity FCQI in Qingdao
 - Partners inc. Qingdao Agric. Uni; Chinese
 Academy of Sciences Yantai Institute
 - Modernising marine production / developing sustainable environmental management while maintaining millenia-old cultural traditions growing and harvesting marine produce





