## List showing our completed RGC-GRF funded projects

		_	
No (Year)	Short Title	Grant and Manpower	End-product
778309M (2009)	Physiological effects of ocean acidification (OA) on oysters	755K 2 PhDs	<ul> <li>Foundation was set for OA research</li> <li>Students have started to publish OA papers</li> <li>OA experts started paying attention on us</li> <li>Learning oysters</li> </ul>
780510M (2010)	OA effect on Oyster biomineralization	986K 2 PhDs 1 Post-doc	<ul> <li>Link with civil engineer has started</li> <li>True interdisciplinary work emerged</li> <li>Side projects on tubeworms have flourished</li> <li>Our link with mainland oyster experts started</li> </ul>
705511P (2011)	Biomineralization and Proteomics	807K 1 PhD	<ul><li>Link with Andrew Mount has started</li><li>Interdisciplinary studies flourished</li><li>Started looking for mechanical engineers</li></ul>
705112P (2012)	Ocean acidification and proteomics	1040K 2 PhD Post doc	<ul> <li>Link with proteomics experts started</li> <li>Proteomics research peaked in our lab</li> <li>Students rocked with several publications</li> <li>Our 1<sup>st</sup> Interdisciplinary OA symposium</li> </ul>
17304914 (2014)	Multiple stressors	680K 1 PhD	<ul> <li>Link with various OA experts started</li> <li>We have been recognized as OA experts</li> <li>Started entering aquaculture area</li> </ul>
17303517 (2017)	Shell proteomics	522K 1 PhD 1 Post doc	<ul> <li>Link with biomineral experts flourished</li> <li>Our link with mechanical engineers has reached the peak</li> </ul>
17304619 (2019)	Targeted shell proteomics	558K 1 PhD	<ul><li>Yet to start the project</li><li>Looking forward to have great results</li></ul>
New Grant 2020	Epigenetics	1111K 2 PhDs 1 Post-dci	Have started transgenerational OA exposure experiment