- T-rex Versus the Text Types writing exercises based around the museum's T.rex, with schools electing a different text type each week (i.e. persuasive text, recount, narrative etc). These generally ran for 3 or 4 weeks but could be delivered as single or double sessions, and are most popular as a lead-up to NAPLAN.
- General creative writing, resulting in an examination and creation of the basic element
 of a narrative plan, with each school developing their own for expansion/writing in class
 time. Storylines are based on the fossils in the museum (beside the T.rex there is
 Albertosaurus, sabre-toothed cat, diprotodon etc). The Somerville Collection is
 internationally renowned, including an impressive display of minerals.
- Wiradyuri Culture a Q & A with Uncle Bill Allen (A local Wiradyuri Elder and direct descendant of the famous resistance fighter Windradyne, who met & exchanged gifts with Gov Macquarie).
- History Here based around the 200th anniversary of Governor Lachlan Macquarie
 declaring Bathurst a town in 1815. Students engaged in role plays pitting soldiers, free
 settlers, convicts and the Wiradyuri against each other in a practical and pragmatic race
 for limited local resources, as a method for demonstrating some of the tough decisions
 that had to be made as part of First Contact politics.
- Bushrangers Ben Hall, the Ribbon Gang
- Gold and the goldrushes at Ophir, Hill End and Sofala
- VCs that linked indigenous students in Central West NSW schools with Inuit students in Unaklakleet, Alaska, on the edge of the Baring Sea.
- Science modules in conjunction with Fizzics.
- Gallipoli (based on the photographic exhibition at the AFMM's temporary exhibition space).
- other content based on the theme at the temporary exhibition space.
- Mt Panorama. Council is currently installing the equipment to broadcast a STEM-based module from the National Motor Racing Museum on Mount Panorama. This module will include action writing & descriptive writing based on footage of a 'hot lap' recorded from the cockpit of a race car, the physics of racing, new car technology, and various other STEM-related topics. This one is currently under development.