



## Shell Cove Public School Programming Supervision

Teacher:

Term:

Date

### Supervisors Comments/Feedback

Link comments/feedback to the Australian Professional Standards.

OVERVIEW	
Class Profile	
Student Profiles	
Yearly Overview	
Term Overview	
<b>Timetable</b> – school name, class, teacher, term, hours taught stated at bottom at page. Colour coded to match syllabus	
<b>Organisation - Optional but recommended</b>	
Classroom Behaviour Management Strategies	
Class Rules	
List of IEP's	
List of PLP's	

Timeline		
Term 1 Week 6	Bring English, Maths, History and PDHPE work samples to stage meeting.	
Term 1, Week 10	Programs to supervisors (Monday) – Feedback saved to exec team drive	
Term 2, Week 6	Bring English, Maths, Science and CAPA work samples to stage meeting.	
Term 2, Week 10	Programs to supervisors (Monday) - Feedback saved to exec team drive	
Term 3, Week 6	Bring English, Maths, Geography and PDHPE work samples to stage meeting.	
Term 3, Week 10	Programs to supervisors (Monday) - Feedback saved to exec team drive	
Term 4, Week 6	Bring English, Maths, Science and CAPA work samples to stage meeting.	
Term 4, Week 9	Programs to supervisors (Monday) - Feedback saved to exec team drive	
Term 4, Week 10	Programs to Simon/Alliera (Monday) – These will be stored for 2 years	

**NESA Weekly Hours Guide. This guide is to ensure you have enough time to cover outcomes and content. Your teaching and learning should reflect the needs, interests and abilities of your students. Lessons should be integrated so learning is authentic.**

English: 25% - 35% = 6.25 hours – 8.75 hours

Mathematics: 20% = 5 hours

Science and Technology: 6% - 10% = 1.5 hours – 2.5 hours

Creative Arts: 6% - 10% = 1.5 hours – 2.5 hours

HSIE: 6% - 10% = 1.5 hours – 2.5 hours

PDHPE: 6% - 10% = 1.5 hours – 2.5 hours (150 minutes of physical activity per week. This includes physical education, sport and other structured physical activities.)

Key Learning Areas		Overview of unit – Shell Cove Public School Backward Mapping Template	Outcomes	Learning Goals and Success Criteria	Content	Duration of Unit	Hours Taught	Learning Activities	Differentiation	Assessment	Feedback Strategies	Dated Registration/ Annotation
English	Speaking & Listening											
	Reading & Viewing											
	Writing & Representing											
	Handwriting & using Digital Technologies											
	Grammar and Punctuation											
	Spelling											
Mathematics	Number and Algebra											
	Measurement and Geometry											
	Statistics and Probability											
	Working Mathematically											
Creative Arts	Visual Arts											
	Music											
	Drama											
	Dance											
Science and Technology	Science											
	Technology											
HSIE	History – Semester 1											
	Geography – Semester 2											
PDHPE	Sport/PE											
	PDH											