

Peicai Secondary School
Subject Overview for Semester 2 / 2022
Computer Applications [Secondary Three (NT)]

Semester 2			
Term 3 [27 June – 2 September]			
Week	Chapter/Topic/Skill/Area	Assignment/Homework	Weighted Assessment
Week 1 [27 Jun - 1 Jul]	TB: AGM3 Operators and Conditions WB: AGM3A – Operators and Conditions (I) TB: AGM3 Operators and Conditions WB: AGM3B – Operators and Conditions (II) TB: AGM3 Operators and Conditions WB: AGM3C – Conditional statements with Sensing category (I)		
Week 2 [4 Jul - 8 Jul] <i>4 Jul - Youth Day Holiday</i> HBL (7 Jul)	TB: AGM3 Operators and Conditions WB: AGM3D – Conditional statements with Sensing category (II) TB: AGM3 Operators and Conditions WB: AGM3E – Conditional statements with Sensing category (III) TB: AGM3 Operators and Conditions WB: AGM3F – Conditional statements with Sensing category (IV)		
Week 3 [11 Jul - 15 Jul] <i>11 Jul - Hari Raya Haji</i>	TB: AGM4 Game Making Using Scratch WB: AGM4A – Game Making Using Scratch (I) TB: AGM4 Game Making Using Scratch WB: AGM4B – Game Making Using Scratch (II)	Course Project – Game Making Preparation	
Week 4 [18 Jul - 22 Jul] HBL (20 Jul)	TB: AGM4 Game Making Using Scratch WB: AGM4C – Game Making Using Scratch (III) TB: AGM4 Game Making Using Scratch WB: AGM4D – Game Making Using Scratch (IV)	Course Project – Game Making Preparation	
Week 5 [25 Jul - 29 Jul]	Theme: Technology (Create a game based on the theme, eg. use of token to enter malls, security/cleaning robots, delivery of parcels, etc)	Coursework – Game Making	Weighted Assessment 3 (15%) (Coursework submission by 3 Aug)
Week 6 [1 Aug - 5 Aug] HBL (1 Aug)			

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<p style="text-align: center;">Week 7 [8 Aug - 12 Aug] <i>8 Aug – National Day Celebration</i> <i>9 Aug – National Day</i> <i>10 Aug – School Holiday</i></p>	<p>TB: SST3 Functions in Spreadsheets WB: SST3A – RANDBETWEEN, LEFT and MID Functions</p> <p>TB: SST3 Functions in Spreadsheets WB: SST3B – LEFT, MID and LEN Functions</p>		
<p style="text-align: center;">Week 8 [15 Aug - 19 Aug]</p>	<p>TB: SST3 Functions in Spreadsheets WB: SST3C – The MODE and MEDIAN Functions (I)</p> <p>TB: SST3 Functions in Spreadsheets WB: SST3D – The MODE and MEDIAN Functions (II)</p>		
<p style="text-align: center;">Week 9 [22 Aug - 26 Aug]</p> <p style="text-align: center;">HBL (23 Aug)</p>	<p>TB: SST4 Cell Referencing WB: SST4 – Cell Referencing</p> <p>TB: SST5 More Functions in Spreadsheets WB: SST5A – The COUNT, COUNTA and COUNTIF Functions (I)</p>		
<p style="text-align: center;">Week 10 [29 Aug - 2 Sep]</p> <p><i>1 Sep – Teachers’ Day Celebration</i> <i>2 Sep – Teachers’ Day holiday</i></p>	<p>TB: SST5 More Functions in Spreadsheets WB: SST5B – The COUNT, COUNTA and COUNTIF Functions (II)</p> <p>TB: SST5 More Functions in Spreadsheets WB: SST5C – The IF Function</p>		

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Term 4 [12 September – 28 October]			
Week	Chapter/Topic/Skill/Area	Assignment/Homework	Weighted/Unweighted Assessment
Week 1 [12 Sep - 16 Sep]	TB: SST5 More Functions in Spreadsheets WB: SST5D – The Conditional Functions (IF and COUNTIF) TB: SST6 Print Area WB: SST6 – Print Area		
Week 2 [19 Sep – 23 Sep]	TB: CPF2 Computer Networks WB: CPF2A – Computer Networks (I) TB: CPF2 Computer Networks WB: CPF2B – Computer Networks (II) Revision for End-of-Year Exam		
Week 3 [26 Sep - 30 Sep]	End-of-Year Exam		End of Year Paper 1: 1h 15mins, 60 marks. Paper 2: 1 h 30mins, 70 marks.
Week 4 [3 Oct - 7 Oct] <i>7 Oct – Marking Day</i>	End-of-Year Exam		
Week 5 [10 Oct - 14 Oct]	Error Analysis		
Week 6 [17 Oct - 21 Oct]	Error Analysis		
Week 7 [24 Oct - 28 Oct] <i>24 Oct – Deepavali</i> <i>28 Oct – Parent-Teacher Conference</i> <i>28 Oct – Celebration & Recognition Day</i>	Post-Exam Activities		

The subject overview is tentative and is subject to changes.