

## Summary of P.E.A.R.L.S

Groups & Description	Participation	Pts	Enrichment	Pts	Achievement	Pts	Representation	Pts	Leadership	Pts	Service	Pts
<b>Group 1</b> <i>STAR &amp; CORE</i> Activities <ul style="list-style-type: none"> <li>Activities or clubs, groups and sports teams selected and handpicked by SA for excellence or development</li> </ul>	Active participation (NAPFA: only applies to final year students)	2			Cat.(1):- Highest level of recognition (prestigious events)	4	Representing Singapore at National, Regional & International competitions	5	NYPSPU Pres/V-Pres, Council Pres, Hon Sec, Asst Hon Sec	6		
	<b>Group 2(a)</b> <i>CLUB</i> Activities <ul style="list-style-type: none"> <li>Activities organised by NYP clubs, groups &amp; sports teams supported by SA for student all-round education, inculcating values &amp; attitudes in students</li> </ul>	Active member in club, group or team (80% attendance)			1	Cat.(2):- Next level of recognition	3	Representing Polytechnic at recognised competitions	3	EXCO Members, Club & Group Pres/V-Pres, Sports Team Capt/V-Capt		
<b>Group 2(b)</b> <i>ENHANCEMENT &amp; SERVICE</i> Activities <ul style="list-style-type: none"> <li>Activities that are ad hoc or one-time basis (NYP), enrichment programmes, community and welfare services organisations, or external courses (recognised by NYP)</li> </ul>		Participation in School organised competitions or games (intra-school)	1	NYP events, projects or activities  External events, projects or activities (recognised by NYP)	1  1	Cat.(3):- Third level of recognition	2	Representing School in inter-school events or competitions	1	Mgt CO Members, Club & Group Comm Members, Sports Team Members	4	Service in NYP events or projects  Service in external events or projects (recognised by NYP)
		<b>P = 6 pts (max)</b>	<b>E = 6 pts (max)</b>		<b>A = No max</b>		<b>R = No max</b>		<b>L = 12 pts (max)</b>		<b>S = 6 pts (max)</b>	

## Summary of *P.E.A.R.L.S*

<b>CCA Grading System</b>	<b>Cumulative CCA Points (<i>P + E + A + R + L + S</i>)</b>	<b>CCA Grade</b>
	$\geq 25$	Distinction
	20 – 24	A +
	15 – 19	A
	10 – 14	B +
	5 – 9	B
	$\leq 4$	U (Ungraded)