

Lam Tai Fai College

Curriculum Planning & Development Coordinating Committee

Survey on Project Learning (2008-2009)

The Curriculum Planning & Development Coordinating Committee would like to collect information concerning the arrangement of Project Learning in your KLA or subject in this school year (2008-2009) for better coordination and support. Please complete the following table and return it to Claudia Chan on or before January 6, 2009. NIL return is necessary.

ITEMS / FORM	S1	S2	S3
Title of project			
Educational purposes of the project			
No. of periods used in class			
Expected time per student			
Expected cost per student			
Outdoor activity			
IT skills required			
Guidelines			
Period			

If you have any guidelines given to students (are going to give to students), please send a copy to the Curriculum Planning & Development Coordinating Committee via Nicole Ko for information or filing purposes.

Lam Tai Fai College

Curriculum Planning & Development Coordinating Committee

Survey on Project Learning (2007-2008)

The Curriculum Planning & Development Coordinating Committee would like to collect information concerning the arrangement of Project Learning in your KLA or subject in this school year (2007-2008) for better coordination and support. Please complete the following table and return it to Eric Tse on or before December 4, 2007. NIL return is necessary.

ITEMS / FORM	S4	S5	S6	S7
Title of project				
Educational purposes of the project				
No. of periods used in class				
Expected time per student				
Expected cost per student				
Outdoor activity				
IT skills required				
Guidelines				
Period				

If you have any guidelines given to students (are going to give to students), please send a copy to the Curriculum Planning & Development Coordinating Committee via Nicole Ko for information or filing purposes.

Subject	S. 1	S. 2		S. 3			S. 4			
	P. E.	Geog	Science.	Technology Education(K LA)	IH	Science	Geography	Econ	Science	English
Title of project	Beijing 2008 Olympic Games	Making a contour box.	Space travel	Healthy Kiosk	Project on Social Issues	Scientific investigation	Field trip report	Case study: An economics investigation	Joint-department project on scientific investigation	Short live drama / Video Production
Educational purposes of the project	To develop students' self study and appreciation skills. To encourage cooperative and communication among students	To consolidate the map reading skills learnt	To develop skills and attitudes in selecting and presenting relevant information.	Integrated application of KLA-TE subjects' knowledge and skills in real life in modern living environment	To train and implement project skills To encourage self-learning and cooperative learning among students.	To develop skills and attitudes in carrying out scientific investigation	To give opportunities for the students to learn geographical features in their real situation	To apply economics theories concepts to investigate a real life economics issue	To carry out laboratory-based scientific investigation relating to science in daily life	To incorporate the four language skills. To integrate with SBA curriculum. To develop students' generic skills To cultivate students' positive values.
No. of periods used in class	Nil	Nil	10	10	10	17	Nil	Nil	15	12
Expected time per student	10-20 hours	6 hours	6 hours	15 hours	25 hours	10 hours	12 hours	12 hours	12 hours	25 hours
Expected cost per student	\$10 –20	\$ 20	\$5	Nil	\$ 20 per group	\$5	\$50	\$5	\$20	\$50
Outdoor activity	No	No	No	No	Optional	No	Yes	Optional	No	It depends
Involve IT	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Guidelines	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Period	July to August	Christmas Holiday	March	Oct to March	Oct to April	Feb	Mar to April	July to Sept	Dec to April	Drama show in Post-Assessment Period