## $School-based After-school Learning and Support Programmes 2018/19 s.y. \\ School-based Grant-Programme Plan$

Name of School:	Islamic Kasim Tuet Memorial College		_	
Staff-in-charge: Ms Can	ny CHENG	ContactTelephone No.:		25709066
	berofstudents(count byheads) benefittedunde		(includingA.216	CSSArecipients,
B. <u>72</u>	SFASfull-grant recipients:	ndC.72	underschool'sdiscretionaryquota).	

B. Information on Activities to be subsidised/complemented by the Grant.

*Name/Typeofactivity	Objectivesoftheactivity		Method(s)ofevaluation(e.g.test,questionnaire,etc)	Period/Dateactivitytobeheld	Estimatedno.ofparticipatingeligiblestudents"			Estimatedexpenditure(\$)	Nameofpartner/serviceprovider
					A	В	С		
Tutorial Service / Learning Skill Training	To provide opportunities for students to develop	The target students be able to demonstrate a more positive self- image	Reflections, verification of teachers	Sept. 2018-2019	65		22	16200	N.A.
Leadership/ Social Skill Training	life-long capacities, personal and interpersonal social			Sept. 2018-2019	15	5	5	16200	
Study Tours / Visits	skills				65	22	22	33300	
Community Service Activities				Sept. 2018- Aug 2019	15	5	5	16200	
After-school interest classes E.g Sports, Drama, STEM activities	with life wide learning		Scrutiny of the attendance record / Interview participants, in-class observation	Oct. 2018-June 2019	56	18	18	99000	
Totalno.ofactivities:				<sup>®</sup> No.ofman-times	216	72	72		
				Totalno.ofman-times		360			

## Note:

#Eligiblestudents:studentsinreceiptofCSSA(A),SFASfullgrant(B)anddisadvantagedstudentsidentifiedbytheschoolunderthediscretionaryquota(not more than 25%) (C).

<sup>\*</sup>Typesofactivitiesarecategorizedasfollows:tutorialservice,learningskilltraining,languagestraining,visits,art/cultureactivities,sports,self-confidencedevelopment,volunteerservice,adventureactivities,leadershiptraining,andcommunicationskillstrainingcourses.

@Man-times:referstotheaggregateno.ofbenefittedstudentsparticipatingineachactivitylistedabove.

 $<sup>**</sup>Total\ no. of man-times: the aggregate of man-times (A) + (B) + (C)$