

Tuen Mun Government Secondary School
Evaluation Report on Use of Capacity Enhancement Grant of 2019-2020 School Year

Task Area	Major area(s) of concern	Strategies / Tasks	Success Criteria	Evaluation
Curriculum Development	<ul style="list-style-type: none"> • To promote e-learning & Language across Curriculum (LAC) • To develop School-based Curriculum in STE(A)M education • To cope with the diverse learning needs of students 	<ul style="list-style-type: none"> - To employ 3 Teaching Assistants to assist teachers in preparing teaching materials concerning e-learning, LAC & STE(A)M Education 	<ul style="list-style-type: none"> - e-learning & LAC materials developed and incorporated in teaching and learning - Cross-subjects collaboration on preparing STE(A)M education curriculum has been promoted - Students' confidence in learning is enhanced 	<ul style="list-style-type: none"> • The employed Teaching Assistants rendered their good support to the teachers who were responsible for e-learning, LAC and STE(A)M Education throughout the year, so that the teachers could have greater capacity to devise, develop and refine the appropriate curriculum and teaching resources catering for students' needs. • With the assistance of the TAs, History-specified, Geography-specified and Science-specified L&T materials of LAC were reviewed and refined regarding students' abilities and interests. The TAs also contributed to school's development of e-learning, especially during the times of school suspension. With their assistance, the e-learning tools, real-time online learning platform and the necessary hardwares, including setting up Google Classrooms & Google Drive, installation of Apple TV in each classrooms, distribution of i-pads & Apple Pencils to all teachers and professional training on using Zoom were well prepared and properly managed, ensuring the effectiveness of learning and teaching. • Technology & Living school-based curriculum has been implemented in TMGSS starting from 2019/20 school year. With the TAs' assistance, the concerned L&T materials with STE(A)M nature were designed to suit the learning needs of TMGSS students. With the collaborative efforts of Technology, Science, Math, Art KLAs, students' investigative mind was further developed and their confidence in STE(A)M learning was greatly strengthened through taking part in external activities and competitions.

Endorsed by _____, Chairperson of TMGSS SMC on 11 November 2020.

(Ms. TSE Yuen-ching, Edith)