Collaborative Research & Development ("Seed") Project for 2024/25

| Section | Mathematics Education | | | | | |
|--|--|--|--|--|--|--|
| Title of the Project | Promoting STEAM Education in Primary Mathematics and to cultivate Students' Ability of Computational Thinking | | | | | |
| Class Level (Please check and √ the appropriate box.) | ☐ Kinderga: ☐ Secondar Please specif | y Primary and Secondary | | | | |
| Brief Description (e.g. Objectives, expected outcomes) | The project aims at promoting STEAM education in primary Mathematics and to cultivate Students' Ability of Computational Thinking. The objectives and expected outcomes of the project are: • to promote STEAM education through making good use of the lesson time allocated to the Further Learning Unit or Spare Periods in primary Mathematics curriculum; • to foster students' ability to integrate and apply knowledge and skills through various topics in primary Mathematics and to cultivate students' ability of computational thinking; • to enhance students" ability in applying mathematics to solve problems of different contexts; • to share the experiences of the participating schools through the professional development programmes; and • to develop teaching examples related to STEAM education. | | | | | |
| Key Emphases (Please check and √ the appropriate box(es). You can choose more than one box.) | Dimension Focus | ☑ Curriculum planning ☑ Learning and Teaching ☑ Assessment ☐ Values Education (including moral and civic education, national security education & Basic Law education) ☐ Chinese history & Chinese culture ☐ Reading / Language across the Curriculum ☑ STEAM & IT Education ☐ Entrepreneurial Spirit ☐ Life-wide Learning ☐ Gifted Education ☐ L&T of Chinese as a second language ☐ Catering for Learner Diversity ☐ Self-directed Learning ☐ Whole-person Development ☐ Others (please specify *) | | | | |
| Deliverables (Please check and √ the appropriate box(es). You can choose more than one box.) | ✓ Learni ✓ Works | plars to be used for curriculum documents ng & teaching packages, self-learning packages for teachers hops and seminars (please specify): | | | | |

| Duration and Nature of the Project | From 09 | mm 2024 | 4 yy to | 09 | _ mm | 2025 | _ yy |
|---|--------------------|------------------|--------------------|----|------|------|-------------|
| | ☐ New | ☑ Ongoing | (started from | 09 | mm | 2022 | _ yy) |
| Name of Advisor(s) / Consultant(s) to be invited | N.A. | | | | | | |
| Officer i/c | Name: TSANG Yu | Post: 0 | Post: CDO(Ma)2 | | | | |
| | Tel No.: 2153 7466 | Fax No | Fax No.: 3426 9265 | | | | |

[#] Please use a separate sheet for each project.