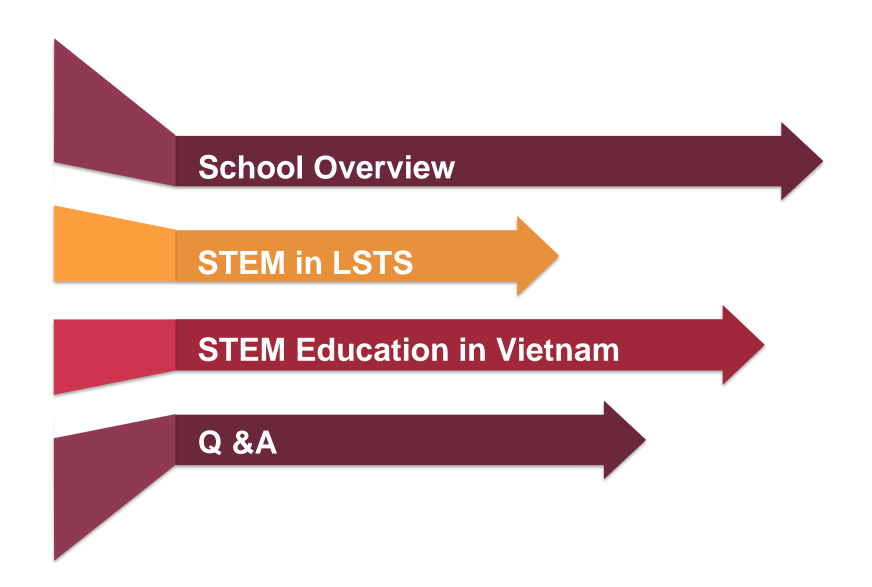
STEM Education in Vietnam



Agenda



School Overview

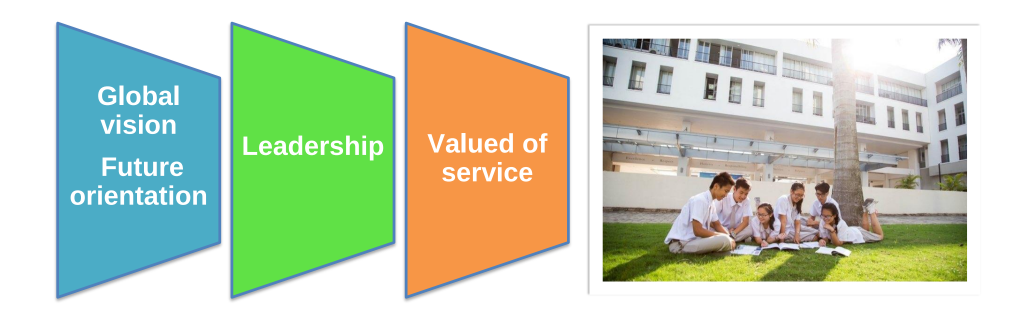




South Saigon new urban area on Phu My Hung

School Overview

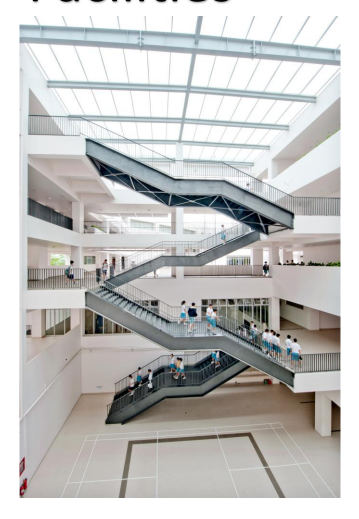
A leading school in Viet Nam to equip global citizens



School Overview



Facilities

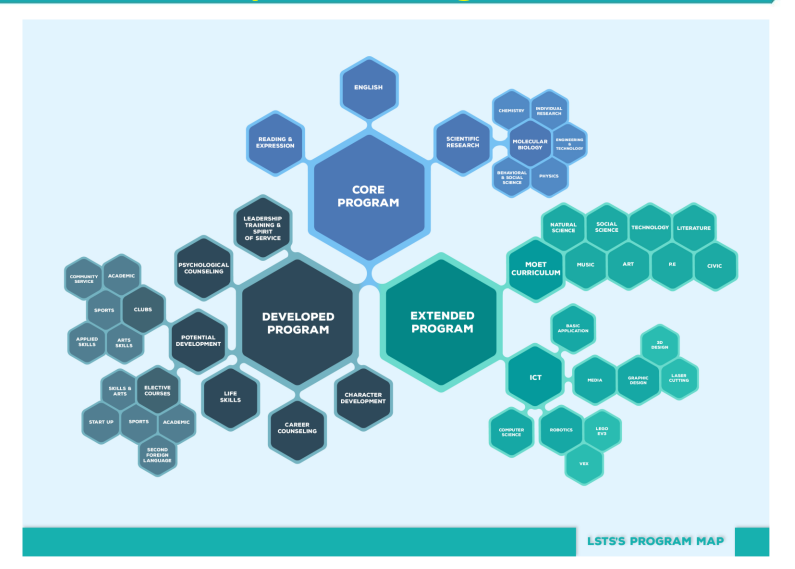


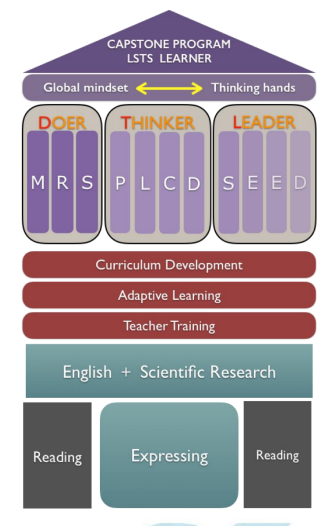


Capstone Program

SCHOOL - BASED CURRICULUM
INNOVATIVE TEACHING
PROACTIVE LEARNING, STUDENT-CENTERED LEARNING

Capstone Program







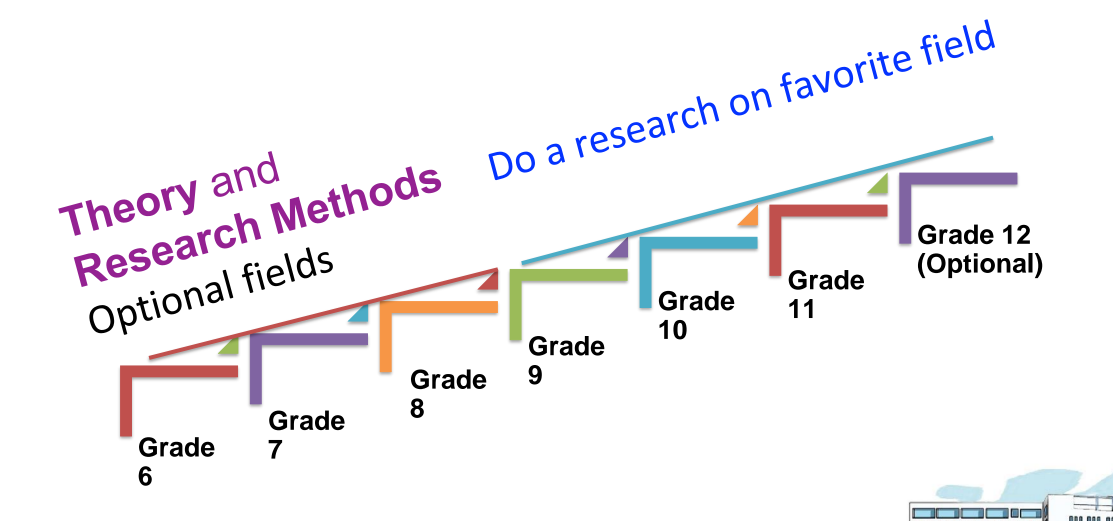
Scientific research







Scientific research





EXTENDED CURRICULUM

Robotics Program







Robotics

Combined with coding and arduino chip





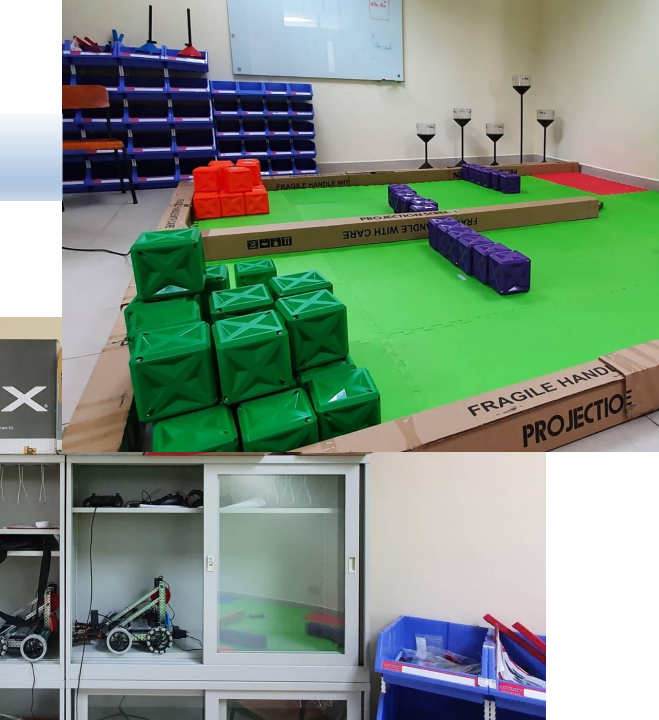


Maker Lab



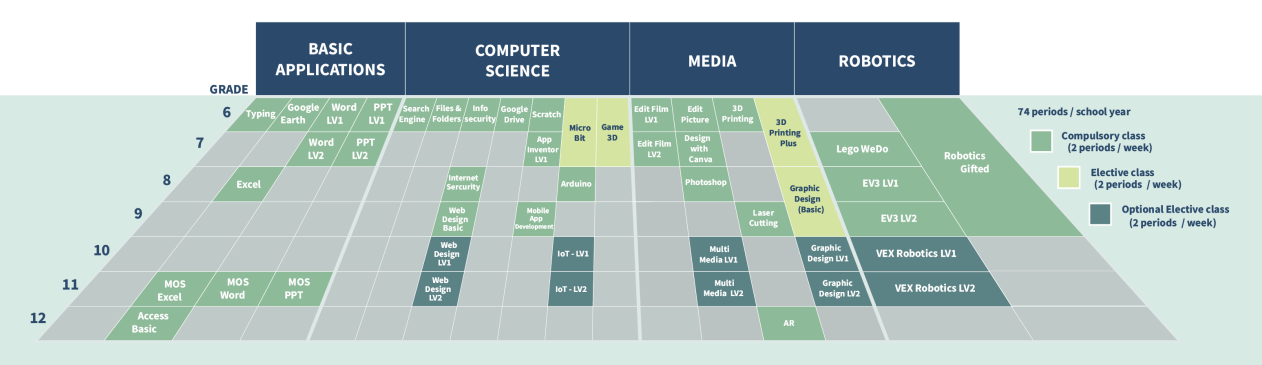


VEX LAB



LSTS ICT curriculum map

ICT CURRICULUM MAP

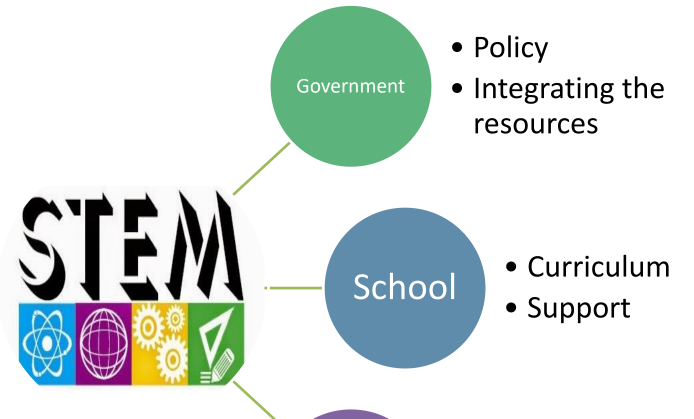






STEM EDUCATION IN VIETNAM

Relationship of the Stakeholders



Private Sector

- Provide curriculum
- Provide teaching manpower



STEAM教育比賽





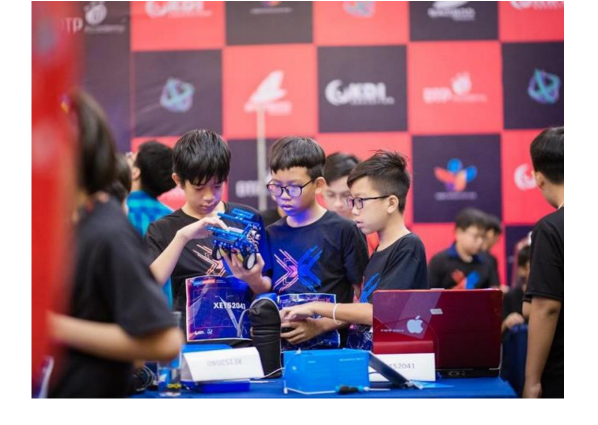
越南STEAM 科技股份有限公司於2019年

舉辦之 Robotics Make X 比賽

20 19 第一獎會代表越南參加廣州MAKEX Robotics Competition 2019 全球比賽









● STEAM教育節 ● ●





FPT學校2019年舉辦 STEAM教育節 "建造未來 的城市"主題



自然科學大學所舉辦 2018年STEAM教育節 "Touch000-觸摸4.0技術革命" 主題,為越南北部最大的活動



STEAM 社團











南定省南直縣 "工業4.0時代-喚醒鄉村的知識"活動

河內市青春郡青春國 中STEAM社團 太平省瑞春線瑞春國 小STEAM社團

南定省STEAM活動收 到國家電視台的關注



First Lego League



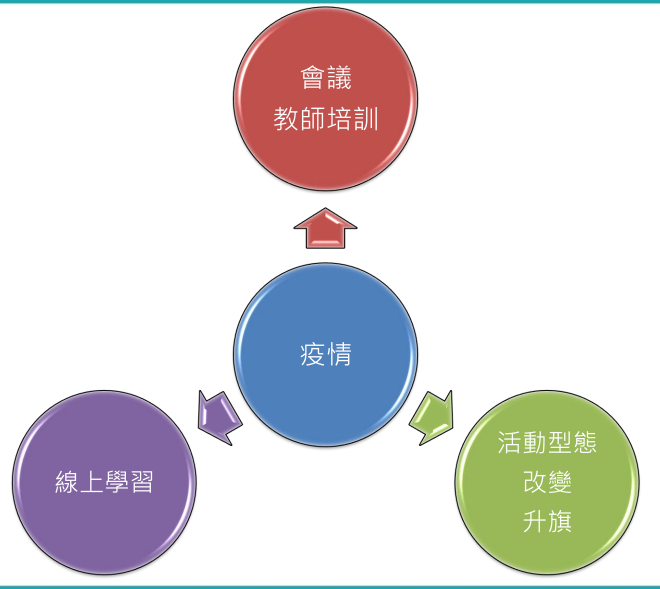








疫情對學校的影響





Global vision Future orientation

THANK YOU

Global vision Future orientation

