



**Particulars of Research projects funded by the
Social Innovation and Entrepreneurship Development Fund
(information as of October 2020)**

<u>Project Name</u>	<u>SIE Fund Evaluation Study</u>
Grantee	The University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Others
Major Beneficiaries	Others
Brief Description	The Study examines overall performance of the SIE Fund and provides recommendations for the Fund to further strengthen its impact.
Impact / Expected Impact	To evaluate the effectiveness of the initiatives of the SIE Fund in achieving its objectives
Approved Funding Amount	HK\$5,971,901
Funding Period (months)	58
Status	Active
Project Website	https://csr.p.hku.hk/project/sie-fund/



**Particulars of Research projects funded by the
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<u>Project Name</u>	<u>Building Research Innovation for Community Knowledge and Sustainability</u>
Grantee	The British Council
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Others
Major Beneficiaries	Others
Brief Description	BRICKS stands for Building Research Innovation for Community Knowledge and Sustainability, which is a one-year pilot project launched by the British Council in August 2018. Its objective is to find innovative solutions to social challenges in Hong Kong by building the capacity of the social innovation research community; fostering collaboration among higher education institutes, practitioners in the civic and business communities and other organisations working at the frontline of social service delivery; and facilitate the development of research projects which will link up the city's academics with the beneficiary groups. The project is managed by a consortium of organisations led by the British Council and comprising Professor Alex Nicholls from the Saïd Business School of the University of Oxford, the Social Innovation Exchange and the Good Lab.
Impact / Expected Impact	To find innovative solutions to social challenges in Hong Kong by building the capacity of the social innovation research community; fostering collaboration among higher education institutes, practitioners in the civic and business communities and other organisations working at the frontline of social service delivery; and facilitate



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	the development of research projects which will link up the city's academics with the beneficiary groups.
Approved Funding Amount	HK\$3,530,380
Funding Period (months)	14
Status	Completed
Project Website	https://www.britishcouncil.hk/about/press/%E8%8B%B1%E5%9C%8B%E6%96%87%E5%8C%96%E5%8D%94%E6%9C%83%E5%85%AC%E4%BD%88%E5%B6%84%E6%96%B0%E9%A0%85%E7%9B%AE%E3%80%8Cbricks%E3%80%8D%E6%8E%A8%E5%8B%95%E5%A4%A7%E5%AD%B8-%E3%80%81%E4%BC%81%E6%A5%AD%E8%88%87%E9%9D%9E%E6%94%BF%E5%BA%9C%E6%A9%9F%E6%A7%8B%E5%90%88%E4%BD%9C-%E7%99%BC%E5%B1%95%E9%A6%99%E6%B8%AF%E7%A4%BE%E6%9C%83%E5%89%B5%E6%96%B0



**Particulars of Research projects funded by the
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<u>Project Name</u>	<u>Business for Good: Understanding the Motivations for Business to Create Shared Value</u>
Grantee	Hong Kong Social Entrepreneurship Forum Limited
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Others
Major Beneficiaries	Others
Brief Description	Launched by Hong Kong Social Entrepreneurship Forum Limited in July 2019, the project aims to identify the push and pull factors for businesses to transform from profit maximization to long term and sustainable shareholder value creation, as well as create the community demand for business for social good in Hong Kong. It will recommend concrete steps to foster the development of business for good amongst Hong Kong businesses. The main beneficiaries include the local businesses which adopt shared value management strategy, their staff and target audience.
Impact / Expected Impact	To identify the push and pull factors for businesses to transform from profit maximization to long term and sustainable shareholder value creation, as well as create the community demand for business for social good in Hong Kong.
Approved Funding Amount	HK\$1,937,250
Funding Period (months)	10



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Project Website	



**Particulars of Research projects funded by the
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<u>Project Name</u>	<u>Promoting Gerontechnology and Innovation in Hong Kong : Landscape Study and Engagement Activity</u>
Grantee	The Hong Kong Council of Social Service
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Others
Major Beneficiaries	Elderly
Brief Description	Collecting the views of stakeholders on the subject, enhance their understanding, and stimulate thoughts as to how to make use of innovation and technology to meet the current and future demand for elderly care and to tap the new opportunities.
Impact / Expected Impact	Identify the gaps and difficulties within the Gerontechnology ecosystem
Approved Funding Amount	HK\$690,350
Funding Period (months)	5
Status	Completed
Project Website	https://www.ourhkfoundation.org.hk/sites/default/files/media/pdf/healthtech_ch_cover_ss.pdf



**Particulars of Research projects funded by the
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<u>Project Name</u>	<u>“Our Everyday. Our Borders.” A Study of Universal Accessibility in Our City</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Community participation
Major Beneficiaries	Elderly
Brief Description	A team comprising doctors, architects and urban planners will design an elderly-friendly walkable city. Elderly are encouraged to go out, explore the “treasures” in the city and voice out their views on universal accessibility of the built environment.
Impact / Expected Impact	This project takes actions in creating Hong Kong as a walkable city for the elders. With a project team of doctors, architects and urban planners, elders are encouraged to go out and explore the “treasures” in the city, and to voice out their views on universal accessibility of the built environment through the program designed with lectures, architectural guided tours, place audits and workshops for the elderly. Target beneficiaries include elders, students, architects and planners as well as general public.
Approved Funding Amount	HK\$400,000
Funding Period (months)	20
Status	Active



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**Particulars of Research projects funded by the
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<u>Project Name</u>	<u>3D-printed Soft Robotic Hand for Stroke Rehabilitation</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Healthcare
Major Beneficiaries	Persons with disabilities
Brief Description	Rehabilitation training with a personalised, affordable, multi-functional 3D-printed soft robotic hand will be developed to facilitate hand function recovery for stroke rehabilitation patients so that they can reintegrate into society.
Impact / Expected Impact	This project aims to develop a stroke rehabilitation training with an affordable 3D-printed soft robotic hand based on the team's recent patented technology of Soft-Elastic Composite Actuator to facilitate better hand recovery on more stroke survivors and elderly in society through the training sessions with the soft robotic hand, and to 3D-print soft robotic hands with the team's advanced design and control algorithm to provide more hand function tasks training in a more affordable way.
Approved Funding Amount	HK\$400,000
Funding Period (months)	24
Status	Active
Project Website	



**Particulars of Research projects funded by the
Social Innovation and Entrepreneurship Development Fund
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<u>Project Name</u>	<u>A Concept Musical Drama on End-of-life Care and Death Attitudes in Hong Kong</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Others
Major Beneficiaries	Others
Brief Description	By means of a musical drama, the project aims to arouse public awareness on the barriers to quality end-of-life care, refute misconceptions and misunderstandings about death, and disseminate research findings on end-of-life care.
Impact / Expected Impact	The project aims to highlight the barriers to experiencing “good death” and quality end-of-life care, to debunk misconceptions and misunderstanding towards death-related matters and to disseminate end-of-life care research findings to general public with innovative media through developing a creative work in the form of a concept musical drama. Target beneficiaries include end-of-life patients, their family members and general public viewing the performance.
Approved Funding Amount	HK\$400,000
Funding Period (months)	30
Status	Active
Project Website	



**Particulars of Research projects funded by the
Social Innovation and Entrepreneurship Development Fund
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<u>Project Name</u>	<u>AI-based Colour Blindness Correction App</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Healthcare
Major Beneficiaries	Persons with disabilities
Brief Description	The project will devise an AI-based colour blindness correction solution applicable to various platforms such as smart glasses and digital displays. Its real-time, high-quality colour improvement effect will help people with colour vision deficiency to distinguish colours in daily life.
Impact / Expected Impact	This project aims to help people with colour vision deficiency to distinguish colours in daily life. In form of an app with AI-based colour blindness correction algorithm, it allows real-time effect with a very high quality colour improvement effect for the colour-blind, applicable to various platforms e.g. smart glasses, digital displays. Target beneficiaries include people with colour vision deficiency.
Approved Funding Amount	HK\$400,000
Funding Period (months)	24
Status	Active
Project Website	



**Particulars of Research projects funded by the
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<u>Project Name</u>	<u>Enhancing Mental Health of the Deaf Community in Hong Kong</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Healthcare
Major Beneficiaries	Persons with disabilities
Brief Description	This project aims to enhance the mental health of hearing-impaired persons in Hong Kong by enhancing mental health literacy of deaf signers and help mental health personnel to learn basic HK Sign Language. It will translate the mental health literacy questionnaire into HK Sign Language and build an online databank containing sign-bilingual mental health information.
Impact / Expected Impact	This project aims to enhance the mental health of hearing-impaired persons in Hong Kong by enhancing mental health literacy of deaf signers and help mental health personnel to learn basic HK Sign Language. It will translate the mental health literacy questionnaire into HK Sign Language and build an online databank containing sign-bilingual mental health information. The target beneficiaries include deaf signers in Hong Kong, family members of deaf signers, friends of deaf people, teachers for the deaf, and the professionals who need to serve deaf clients.
Approved Funding Amount	HK\$400,000
Funding Period (months)	24



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**Particulars of Research projects funded by the
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<u>Project Name</u>	<u>Hip Protectors to Prevent Hip Fracture of Older Adults in Hospitals and Nursing Homes</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Healthcare
Major Beneficiaries	Elderly
Brief Description	This project aims to work with stakeholders and introduce effective and affordable hip protectors in hospitals and nursing homes to facilitate hip fracture prevention for the elderly.
Impact / Expected Impact	This project aims to work with stakeholders and introduce effective and affordable hip protectors in hospitals and nursing homes to facilitate hip fracture prevention for the elderly. The target beneficiaries include older adults and caregivers.
Approved Funding Amount	HK\$400,000
Funding Period (months)	24
Status	Active
Project Website	



**Particulars of Research projects funded by the
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<u>Project Name</u>	<u>Real-time Chinese Sentence Learning Platform for Ethnic Minority Students</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Education and learning
Major Beneficiaries	People of diverse race
Brief Description	This project aims to establish an open learning platform and provide a real-time demonstration of how a Chinese sentence is made up of characters, words and constituent phrases to help non-Chinese speaking students learn Chinese more effectively.
Impact / Expected Impact	This project aims to establish an open learning platform and provide a real-time demonstration of how a Chinese sentence is made up of characters, words and constituent phrases to help non-Chinese speaking students learn Chinese more effectively. The target beneficiaries include non-Chinese speaking students in Hong Kong and their teachers/instructors and any interested Chinese sentence learners in the globe.
Approved Funding Amount	HK\$400,000
Funding Period (months)	24
Status	Completed
Project Website	



**Particulars of Research projects funded by the
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<u>Project Name</u>	<u>Self-management Program for People with Mild Neurocognitive Disorder</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Healthcare
Major Beneficiaries	Elderly
Brief Description	Patients with mild neurocognitive disorder are the ultimate beneficiaries. Staff from participating organisations will be trained to deliver interventions covering healthy diet, physical exercises, psychosocial coping and social engagement, etc.
Impact / Expected Impact	This project aims to develop a chronic disease self-management program for local community-dwelling people with mild neurocognitive disorder (MNCD), in order to help them better manage their lives physically, psychologically, socially, so as to maintain their functioning and delay further deterioration. The beneficiaries then can adopt a healthier daily lives and back to live and work in the society as normal people.
Approved Funding Amount	HK\$400,000
Funding Period (months)	18
Status	Completed
Project Website	



**Particulars of Research projects funded by the
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<u>Project Name</u>	<u>Sustainable communities lab for people's multifaceted well-being</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Community participation
Major Beneficiaries	Others
Brief Description	By conducting a series of community workshops/labs, this project enhances community leaders' literacy and practical skills in making ecological and people-oriented urban spaces, with the ultimate goal of building sustainable communities and cities and enhancing community psychological well-being.
Impact / Expected Impact	By conducting a series of community workshops/labs, this project enhances community leaders' literacy and practical skills in making ecological and people-oriented urban spaces, with the ultimate goal of building sustainable communities and cities and enhancing community psychological well-being. The target beneficiaries include District Council members and their assistants, as well as the general public.
Approved Funding Amount	HK\$400,000
Funding Period (months)	12
Status	Active
Project Website	



**Particulars of Research projects funded by the
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<u>Project Name</u>	<u>Sustainable Community Innovation and Women's Empowerment from the Ground Up</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Education and learning
Major Beneficiaries	People of diverse race
Brief Description	Educational projects are initiated from the ground up and at the neighbourhood level. Women of diverse ethnic backgrounds will co-produce cross-cultural knowledge and experience that will result in long-term community innovation and empowerment.
Impact / Expected Impact	Women of different ethnic backgrounds co-produce cross-cultural knowledge and positive intercultural experience through neighbourhood projects, thereby creating long term community innovation and self-sustained empowerment. The project aims to increase appreciation of the value of cultural diversity in Hong Kong on the personal and family levels, in the cognitive, affective, and social domains; spread the concept of interculturalism on the neighborhood level through outreach programs; and facilitate sustainable community innovation through mentoring projects in culturally diverse neighbourhoods.
Approved Funding Amount	HK\$400,000
Funding Period (months)	17



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**Particulars of Research projects funded by the
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<u>Project Name</u>	<u>Promotion of Strength-based Approach in Understanding and Helping Children with ADHD</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Healthcare
Major Beneficiaries	Children and youth
Brief Description	The strength-based and resilience-focused family intervention model for Attention Deficit Hyperactivity Disorders (ADHD) will be promoted through developing psychoeducational animations and disseminating information on the subject.
Impact / Expected Impact	This project aims to promote strength-based and resilience-focused understanding of ADHD among families, community and the helping professionals in Hong Kong and to disseminate the knowledge and wisdom from the Study of the Efficacy of an Indigenous Multi-Family Groups for Chinese Families in Hong Kong with children suffering from ADHD through developing psychoeducational animation videos and disseminating information to the service users and the general public through an electronic platform and public talks. Target beneficiaries include parents and children with ADHD.
Approved Funding Amount	HK\$399,978
Funding Period (months)	24



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Status	Active
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**Particulars of Research projects funded by the
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<u>Project Name</u>	<u>Telling Stories: Digital Humanities Documentation of Linguistic Diversity in Hong Kong</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Others
Major Beneficiaries	People of diverse race
Brief Description	The goal of the project is to document the linguistic diversity of Hong Kong and to create a digital archive which presents the inclusive linguistic profile of non-ethnic Chinese and the deaf community and is easily accessible for use as a teaching and research tool.
Impact / Expected Impact	The aim of the project is to collect spoken data to document the linguistic diversity of Hong Kong and to create a digital archive to be used as a teaching and research tool. Through which, an inclusive linguistic profile with People of Diverse Race and deaf community could be presented. Target beneficiaries include non-ethnic Chinese, deaf community, indigenous communities as well as primary and secondary school teachers and students.
Approved Funding Amount	HK\$399,962
Funding Period (months)	24
Status	Active



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**Particulars of Research projects funded by the
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<u>Project Name</u>	<u>Reaching Out to the Unreached Community: Delivering Mental Health Outside the Box through Whole-of- Community Campaigns</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Healthcare
Major Beneficiaries	Others
Brief Description	This project aims to reach out to the community to improve public knowledge about mental health and empower the community to take actions for better mental health.
Impact / Expected Impact	This project aims to reach out to the community to improve public knowledge about mental health and empower the community to take actions for better mental health. The target beneficiaries include general population.
Approved Funding Amount	HK\$399,058
Funding Period (months)	24
Status	Active
Project Website	



**Particulars of Research projects funded by the
Social Innovation and Entrepreneurship Development Fund
(information as of October 2020)**

<u>Project Name</u>	<u>Realizing Children's Potential in Language Development</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Education and learning
Major Beneficiaries	Others
Brief Description	Using interactive and evidence-based applications to analyse children's language development and provides early interventions, the language competency of children at risk, especially those from underprivileged families, will be enhanced.
Impact / Expected Impact	This project makes use of technology to track children's language development real time and analytic assessment of children's word process speed by interactive and evidence-based game contents rather than traditional flashcard. It provides opportunities for age-appropriate interactive word learning and boost vocabulary of preschool children in Cantonese and English. It also promotes equal opportunity in language learning and gives underprivileged (low socioeconomic status, SES) children practical help and care in order to realize their potential.
Approved Funding Amount	HK\$399,003
Funding Period (months)	30
Status	Active



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**Particulars of Research projects funded by the
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<u>Project Name</u>	<u>Sign Language Fundamental Medical Knowledge Databank</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Healthcare
Major Beneficiaries	Persons with disabilities
Brief Description	An online databank of explanations of descriptions of medical concepts in sign language will be set up. While the hearing impaired gain access to health-related information, they can more easily describe their illness when consulting the doctor.
Impact / Expected Impact	An online databank of explanations of descriptions of medical concepts in sign language will be set up. While the hearing impaired gain access to health-related information, they can more easily describe their illness when consulting the doctor. The target beneficiaries include deaf signers who are literate, family members of deaf signers, the General Public including friends of deaf people, teachers for the deaf, professionals who need to serve deaf clients.
Approved Funding Amount	HK\$398,560
Funding Period (months)	27
Status	Completed
Project Website	



**Particulars of Research projects funded by the
Social Innovation and Entrepreneurship Development Fund
(information as of October 2020)**

<u>Project Name</u>	<u>Virtual Reality Simulation to Identify Glaucoma for Rehabilitation and Patient Education</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Healthcare
Major Beneficiaries	Persons with disabilities
Brief Description	The project aims to assess and identify disability in patients with glaucoma for rehabilitation and patient education in a cost-effective and adaptable way with the use of interactive VR environments simulating day-to-day activities in real-world.
Impact / Expected Impact	The project aims to assess and identify visual disability in patients with glaucoma for visual rehabilitation and patient education. By using interactive VR environments that allow simulation of day-to-day activities relevant to real-world experience, to visualize and identify visual disability experienced by patients with visual impairment in a relatively more cost-effective and adaptable way compared to clinical tests. Target beneficiaries include glaucoma patients.
Approved Funding Amount	HK\$398,140
Funding Period (months)	24
Status	Active



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**Particulars of Research projects funded by the
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<u>Project Name</u>	<u>Oral Exercise Training Software for Elderly</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Healthcare
Major Beneficiaries	Elderly
Brief Description	This project aims to develop a user-friendly software, namely 'Oral Easy', on oral exercises for elderly suffering from weakness in oral motor muscles to improve speech and swallowing functions.
Impact / Expected Impact	This project aims to develop a user-friendly software, namely 'Oral Easy', on oral exercises for elderly suffering from weakness in oral motor muscles to improve speech and swallowing functions. With a build-in feedback system, both the clinicians and the persons can keep track on the progress of the oral exercise training. With a notification function, it could remind people to perform the oral exercise training that could improve the compliance in performing the exercises. It is hoped that the elders will be more motivated and be more willing to adhere to the exercise training programs. In a long run, health outcome (e.g. swallowing) could be improved or at least maintained.
Approved Funding Amount	HK\$397,934
Funding Period (months)	36
Status	Active



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**Particulars of Research projects funded by the
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<u>Project Name</u>	<u>Mapping the Best Practices in Social Innovation Development</u>
Grantee	The Hong Kong Polytechnic University
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Others
Major Beneficiaries	Others
Brief Description	The SIE Fund is sponsoring the Hong Kong Polytechnic University to conduct a research project which examines some 200 social innovation ventures local and overseas to explore the best practices in social innovation development. Findings from the project will provide valuable references for Hong Kong and help inspire more innovative solutions.
Impact / Expected Impact	To examines some 200 social innovation ventures local and overseas to explore the best practices in social innovation development. Findings will provide valuable references for Hong Kong and help inspire more innovative solutions.
Approved Funding Amount	HK\$397,500
Funding Period (months)	40
Status	Active
Project Website	



**Particulars of Research projects funded by the
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<u>Project Name</u>	<u>Speech Therapy Services For Children with Motor Speech Disorders</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Healthcare
Major Beneficiaries	Children and youth
Brief Description	A new assessment protocol and an evidence-based treatment programme will be implemented for Cantonese-speaking children with speech sound disorders related to speech motor ability. Training for speech therapists to use these tools will also be provided.
Impact / Expected Impact	This project aims to provide speech therapy services to children with a type of Speech sound disorders (SSDs) which related to speech motor abilities, and to train speech therapists in implementing the newly proposed assessment protocol and evidence-based treatment programme. An intensive assessment protocol, a list of diagnostic criteria for a type of motor speech disorders, childhood apraxia of speech (CAS), and an evidence-based treatment programme which is designed for Cantonese-speaking children will be delivered to help children with SSDs.
Approved Funding Amount	HK\$397,253
Funding Period (months)	24
Status	Completed



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**Particulars of Research projects funded by the
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<u>Project Name</u>	<u>Robot Drama Therapy for Children with Autism Spectrum Disorder</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Healthcare
Major Beneficiaries	Children and youth
Brief Description	Through robot drama therapy, this project provides early interventions to help autistic children get equipped with social skills. Three stories that train different aspects of social competence will be conveyed in interactive dramas.
Impact / Expected Impact	Children with autism spectrum disorders (ASD) have deficits in social competence, leading to impairments in social interactions and performance on social tasks. Through robot drama therapy, this project provides early interventions to help autistic children get equipped with social skills. Three stories that train different aspects of social competence will be conveyed in interactive dramas. The target beneficiaries include students with special educational needs (SEN), children, parents/caregivers.
Approved Funding Amount	HK\$396,000
Funding Period (months)	27
Status	Completed



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**Particulars of Research projects funded by the
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<u>Project Name</u>	<u>TCM Paediatric Massage Program for Children with Autism Spectrum Disorders</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Healthcare
Major Beneficiaries	Children and youth
Brief Description	This project applies traditional Chinese medicine paediatric massage to enhance the physical and psychological well-being of autistic children. Assistance will also be offered to caregivers to enable them to conduct daily therapy at home.
Impact / Expected Impact	This project applies traditional Chinese medicine paediatric massage to enhance the physical and psychological well-being of autistic children. Assistance will also be offered to caregivers to enable them to conduct daily therapy at home. The target beneficiaries include four to six years old children with autism, caregivers of children participants.
Approved Funding Amount	HK\$395,810
Funding Period (months)	30
Status	Active
Project Website	



**Particulars of Research projects funded by the
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<u>Project Name</u>	<u>Hearing Screening App for Early Identification of Hearing Loss in Ageing Community</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Healthcare
Major Beneficiaries	Elderly
Brief Description	Aiming to promote healthy ageing and lifestyle, the project provides a low-cost and high-efficiency pure-tone hearing screening test to help elderly citizens who have hearing loss to regain the abilities and motivation for communication.
Impact / Expected Impact	This project aims to enhance health aging and healthy lifestyle, through enabling elderly citizens who have hearing loss to regain the abilities and motivation for communication, by providing a low cost and high efficiency pure-tone hearing screening test to the local aging community, for example through elderly centres, day care centres, and nursing home. Target beneficiaries include elderly people and their caregivers.
Approved Funding Amount	HK\$394,443
Funding Period (months)	18
Status	Active
Project Website	



**Particulars of Research projects funded by the
Social Innovation and Entrepreneurship Development Fund
(information as of October 2020)**

<u>Project Name</u>	<u>Decoding the concealed emotions of children with special educational needs</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Education and learning
Major Beneficiaries	Persons with disabilities
Brief Description	This project introduces the use of wearable wristbands during teacher-student interaction, aiming to understand the mental states of children with special education needs (SEN) and whereby to improve student-teacher interaction.
Impact / Expected Impact	This project introduces the use of wearable wristbands during teacher-student interaction, aiming to understand the mental states of children with special education needs (SEN) and whereby to improve student-teacher interaction. The target beneficiaries include students with SEN and teachers in special schools.
Approved Funding Amount	HK\$394,382
Funding Period (months)	24
Status	Active
Project Website	



**Particulars of Research projects funded by the
Social Innovation and Entrepreneurship Development Fund
(information as of October 2020)**

<u>Project Name</u>	<u>Personalised Child Story Channel</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Education and learning
Major Beneficiaries	Others
Brief Description	This project aims to develop high-quality audio stories with rich and customizable content to encourage and promote creative reading and enhance interaction between parents and children, helping students from underprivileged families in particular.
Impact / Expected Impact	This project aims to develop high-quality audio stories with rich and customizable content to encourage and promote creative reading and enhance interaction between parents and children, helping students from underprivileged families in particular. The target beneficiaries include students of 8 years old below and their parents.
Approved Funding Amount	HK\$393,150
Funding Period (months)	18
Status	Active
Project Website	



**Particulars of Research projects funded by the
Social Innovation and Entrepreneurship Development Fund
(information as of October 2020)**

<u>Project Name</u>	<u>“Strong Shoulders For Elderly” Campaign</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Healthcare
Major Beneficiaries	Elderly
Brief Description	This project aims to establish the first mobile shoulder clinic dedicated to reaching people in the community to provide free medical consultation on shoulder disorders and raise public awareness on prevention and management of the issue in older adults.
Impact / Expected Impact	This project aims to establish the first mobile shoulder clinic dedicated to reaching people in the community to provide free medical consultation on shoulder disorders and raise public awareness on prevention and management of the issue in older adults. The target beneficiaries include older adults in the community.
Approved Funding Amount	HK\$383,048
Funding Period (months)	18
Status	Active
Project Website	



**Particulars of Research projects funded by the
Social Innovation and Entrepreneurship Development Fund
(information as of October 2020)**

<u>Project Name</u>	<u>Train the Trainers: Minority Girls and Gender Justice</u>
Grantee	The Chinese University of Hong Kong
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Education and learning
Major Beneficiaries	People of diverse race
Brief Description	The project seeks to empower young Muslim women and combat stereotypes against non-ethnic Chinese women. Training will be given to the women so that they can reach out to the local communities to talk about gender equality.
Impact / Expected Impact	The project seeks to establish the connection between young Muslim women (mainly age 16-25) and the local women's groups, and strengthen the engagement through different collaborative programmes. Also, it provides a safe space for young Muslim women to explore different gender issues (such as women and work, arranged marriages, gender stereotypes, equal opportunities for the sexes). These explorations could bring in different perspectives among Muslim young women and they could discuss among themselves to widen their perspectives. Also, the project would bring in different stakeholders, including the non-ethnic Chinese parents and the religious leaders, to engage in direct dialogues, in order to facilitate communication, and to tackle public stereotype on minority females which subsequently increase non-ethnic Chinese females' social integration.
Approved Funding Amount	HK\$337,442



**Particulars of Research projects funded by the
Social Innovation and Entrepreneurship Development Fund
(information as of October 2020)**

Funding Period (months)	19
Status	Completed
Project Website	



**Particulars of Research projects funded by the
Social Innovation and Entrepreneurship Development Fund
(information as of October 2020)**

<u>Project Name</u>	<u>Research on the needs of kindergartens in teaching ethnic minority students</u>
Grantee	The Zubin Mahtani Gidumal Foundation
Project Type	Research
Innovative Programme	N/A
Stage of Innovation Development	N/A
Project Nature	Education and learning
Major Beneficiaries	People of diverse race
Brief Description	Understanding the needs of kindergartens in teaching non-Chinese speaking students and collecting professional views and experience of the teachers to help formulate suitable measures of intervention in future.
Impact / Expected Impact	Outline the challenges faced by kindergarten staff in teaching non-Chinese speaking children
Approved Funding Amount	HK\$100,000
Funding Period (months)	9
Status	Completed
Project Website	