

S/No	Name	Highest Qualification Attained	Awarding Body	Programmes Taught
1.	WONG YIT LEONG Associate (Part-time) Trainer	Bachelor of Software Engineering	University of Auckland	SGUS Digital AgriTech Operations Manager     Introduction to the Industry     Urban Farming and the Singapore Market     Plant Basics     Soil, Water, Air and Temperature     Nutrients and Crop Health     Light and Crop Physiology     Pests and Prevention     Diseases and Prevention     Greenhouse and Indoor Farm Technology     Types of Farming Systems     Drip Irrigation I     Prip Irrigation I     Putting and Joints     Controllers and Fertigation     Putting it All together     Set Up Furniture and Lights     Set Up Furniture and Lights     Set Up Controller and Pump     Seeding Substrate and Germination     Light and Irrigation Programming     Transplanting Methods     Daily Monitoring and Measurement     Harvesting and Post-Harvest Operation     Packing and Storage     Quality Standards and Food Safety     SFA Regulations and Funding     Commercial Farm I - Seeding and Nursery Operations     Commercial Farm II - Grow Out and Post-Harvest Operations     Community Farm     Vertical Farm     Operation Accounting I     Operation Accountin



S/No	Name	Highest Qualification Attained	Awarding Body	Programmes Taught
2.	TAN WE NGEE Associate (Part-time) Trainer	Bachelor for Electrical and Electronic Engineering with Honors	National University of Singapore	SGUS Digital AgriTech Operations Manager     Introduction to the Industry     Urban Farming and the Singapore Market     Plant Basics     Soil, Water, Air and Temperature     Nutrients and Crop Health     Light and Crop Physiology     Pests and Prevention     Diseases and Prevention     Greenhouse and Indoor Farm Technology     Types of Farming Systems     Drip Irrigation I     Prip Irrigation I     Piping and Joints     Controllers and Fertigation     Putting it All together     Set Up Furniture and Lights     Set Up Furniture and Lights     Set Up Controller and Pump     Seeding Substrate and Germination     Light and Irrigation Programming     Transplanting Methods     Daily Monitoring and Measurement     Harvesting and Post-Harvest Operation     Packing and Storage     Quality Standards and Food Safety     SFA Regulations and Funding     Commercial Farm I - Seeding and Nursery Operations     Commercial Farm II - Grow Out and Post-Harvest Operations     Community Farm     Vertical Farm     Operation Accounting I     Operation Accounting



S/No	Name	Highest Qualification Attained	Awarding Body	Programmes Taught
3.	GAN SOH TING, ELINDA Associate (Part-time) Trainer	Master of Business Administration	National University of Singapore	SGUS Digital AgriTech Operations Manager     Introduction to the Industry     Urban Farming and the Singapore Market     Plant Basics     Soil, Water, Air and Temperature     Nutrients and Crop Health     Light and Crop Physiology     Pests and Prevention     Diseases and Prevention     Greenhouse and Indoor Farm Technology     Types of Farming Systems     Drip Irrigation I     Prip Irrigation I     Piping and Joints     Controllers and Fertigation     Putting it All together     Set Up Furniture and Lights     Set Up Irrigation System     Set Up Controller and Pump     Seeding Substrate and Germination     Light and Irrigation Programming     Transplanting Methods     Daily Monitoring and Measurement     Harvesting and Post-Harvest Operation     Packing and Storage     Quality Standards and Food Safety     SFA Regulations and Funding     Commercial Farm I - Seeding and Nursery Operations     Commercial Farm II - Grow Out and Post-Harvest Operations     Community Farm     Vertical Farm     Operation Accounting I     Operation Accounting I<



S/No	Name	Highest Qualification Attained	Awarding Body	Programmes Taught
4.	LEE SONG HAN JOEL Associate (Part-time) Trainer	Bachelor for Biological Science, Environmental Biology Specialization with Honors	National University of Singapore	SGUS Digital AgriTech Operations Manager     Introduction to the Industry     Urban Farming and the Singapore Market     Plant Basics     Soil, Water, Air and Temperature     Nutrients and Crop Health     Light and Crop Physiology     Pests and Prevention     Diseases and Prevention     Greenhouse and Indoor Farm Technology     Types of Farming Systems     Drip Irrigation I     Prip Irrigation I     Pumps and Filtration     Putting it All together     Set Up Furniture and Lights     Set Up Furniture and Lights     Set Up Irrigation System     Set Up Controller and Pump     Seeding Substrate and Germination     Light and Irrigation Programming     Transplanting Methods     Daily Monitoring and Measurement     Harvesting and Post-Harvest Operation     Packing and Storage     Quality Standards and Food Safety     SFA Regulations and Funding     Commercial Farm I - Seeding and Nursery Operations     Commercial Farm II - Grow Out and Post-Harvest Operations     Community Farm     Vertical Farm     Operation Accounting I     Operation Accounting



S/No	Name	Highest Qualification Attained	Awarding Body	Programmes Taught
5.	TAN WEI TING, ERICSSON Associate (Part-time) Trainer	Bachelor of Engineering in Environmental Engineering with Honors	National University of Singapore	SGUS Digital AgriTech Operations Manager Introduction to the Industry Urban Farming and the Singapore Market Plant Basics Soil, Water, Air and Temperature Nutrients and Crop Health Light and Crop Physiology Pests and Prevention Diseases and Prevention Greenhouse and Indoor Farm Technology Types of Farming Systems Drip Irrigation I Prip Irrigation I Priping and Joints Controllers and Fertigation Putting it All together Set Up Furniture and Lights Set Up Furniture and Lights Set Up Furniture and Germination Light and Irrigation Programming Transplanting Methods Daily Monitoring and Measurement Harvesting and Storage Quality Standards and Food Safety SFA Regulations and Funding Commercial Farm I - Seeding and Nursery Operations Commercial Farm I - Grow Out and Post-Harvest Operations Commercial Farm I - Seeding and Nursery Operations Commercial Farm I - Seeding and Nursery Operations Community Farm Vertical Farm Operation Accounting I Operation Accounting I Pricing and Distribution Channels Branding and Positioning Sales and Marketing Strategy E-commerce II Business Plan



S/No	Name	Highest Qualification Attained	Awarding Body	Programmes Taught
6.	KRISTIAN DE POLONIA TUMBALI Associate (Part-time) Trainer	Bachelor of Science in Agricultural Engineering	University of the Philippines Los Baños	SGUS Digital AgriTech Operations Manager     Introduction to the Industry     Urban Farming and the Singapore Market     Plant Basics     Soil, Water, Air and Temperature     Nutrients and Crop Health     Light and Crop Physiology     Pests and Prevention     Diseases and Prevention     Greenhouse and Indoor Farm Technology     Types of Farming Systems     Drip Irrigation I     Prip Irrigation I     Piping and Joints     Controllers and Fertigation     Putting it All together     Set Up Furniture and Lights     Set Up Inrigation System     Set Up Controller and Pump     Seeding Substrate and Germination     Light and Irrigation Programming     Transplanting Methods     Daily Monitoring and Measurement     Harvesting and Post-Harvest Operation     Packing and Storage     Quality Standards and Food Safety     SFA Regulations and Fordig and Nursery Operations     Commercial Farm I - Seeding and Nursery Operations     Commercial Farm II - Grow Out and Post-Harvest Operations     Commercial Farm II - Grow Out and Post-Harvest Operations     Commercial Farm II - Seeding and Nursery Operations </td