



# Our Learning Journey

---

我們的學習之旅

新易三維 

**SIMPLIFY**

---

简化



讓每一個人都能夠3D打印

教育

Education

Academy

教學

Services

服務

Innovation

創新

Community

社群




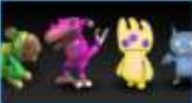














# ACADEMY



# ACADEMY



# ACADEMY

<h3>Snap to 3D Print</h3>  <p>This exciting class is designed to help you learn how to use Snap to create 3D printable models.</p> <ul style="list-style-type: none"><li>Difficulty: Beginner Age 10+</li></ul> <p><a href="#">View More</a></p>	<h3>Introduction to 3D Printing</h3>  <p>This hands-on introduction will get you started with 3D printing, from design to printing on your 3D printer.</p> <ul style="list-style-type: none"><li>Difficulty: Beginner Age 10+</li></ul> <p><a href="#">View More</a></p>	<h3>3D by Robots - Build Your Own 3D Printer</h3>  <p>Learn about the world of robotics, including 3D printing, with 3D Printing by Robots.</p> <ul style="list-style-type: none"><li>Difficulty: Beginner Age 10+</li></ul> <p><a href="#">View More</a></p>	<h3>Introductory: Monsters &amp; Creatures (Part 1)</h3>  <p>Learn how to create 3D printable models of monsters and creatures.</p> <ul style="list-style-type: none"><li>Difficulty: Beginner Age 10+</li></ul> <p><a href="#">View More</a></p>	<h3>Introductory: Toy Maker</h3>  <p>A hands-on introduction to 3D printing, design, and a 3D printer via our simple 3D Model.</p> <ul style="list-style-type: none"><li>Difficulty: Beginner Age 10+</li></ul> <p><a href="#">View More</a></p>	<h3>3D Modeling - Level 1</h3>  <p>Learn to create your own 3D models.</p> <ul style="list-style-type: none"><li>Difficulty: Beginner Age 10+</li></ul> <p><a href="#">View More</a></p>
<h3>3D Chocolate Mold Making Class</h3>  <p>Learn how to create your own 3D chocolate molds using a 3D printer and a chocolate mold-making machine.</p> <ul style="list-style-type: none"><li>Difficulty: Beginner Age 10+</li></ul> <p><a href="#">View More</a></p>	<h3>Professional 3D Printing with Stratasys Desktop</h3>  <p>Learn how to use Stratasys Desktop to create 3D printed parts.</p> <ul style="list-style-type: none"><li>Difficulty: Beginner Age 10+</li></ul> <p><a href="#">View More</a></p>	<h3>Introduction to 3D Printing - with Minecraft (Basic)</h3>  <p>Learn to make your own 3D printed parts using Minecraft and a 3D printer.</p> <ul style="list-style-type: none"><li>Difficulty: Beginner Age 10+</li></ul> <p><a href="#">View More</a></p>	<h3>Introductory: Monsters &amp; Creatures (Part 2)</h3>  <p>Learn how to create 3D printable models of monsters and creatures.</p> <ul style="list-style-type: none"><li>Difficulty: Beginner Age 10+</li></ul> <p><a href="#">View More</a></p>	<h3>Minecraft &amp; Lego Figurine</h3>  <p>Learn how to create your own Minecraft and Lego figurines.</p> <ul style="list-style-type: none"><li>Difficulty: Beginner Age 10+</li></ul> <p><a href="#">View More</a></p>	<h3>3D Sculpting - Level 1</h3>  <p>Learn how to create 3D sculptures using a 3D printer.</p> <ul style="list-style-type: none"><li>Difficulty: Beginner Age 10+</li></ul> <p><a href="#">View More</a></p>
<h3>Electronics &amp; Soldering</h3>  <p>Learn about electronics and how to solder components onto a printed circuit board.</p> <ul style="list-style-type: none"><li>Difficulty: Beginner Age 10+</li></ul> <p><a href="#">View More</a></p>	<h3>Learn Robotics with Arduino</h3>  <p>Learn how to use an Arduino board to create your own robots.</p> <ul style="list-style-type: none"><li>Difficulty: Beginner Age 10+</li></ul> <p><a href="#">View More</a></p>	<h3>Embedded Systems (Advanced)</h3>  <p>This 3-day workshop is designed to get you started with embedded systems.</p> <ul style="list-style-type: none"><li>Difficulty: Beginner Age 10+</li></ul> <p><a href="#">View More</a></p>	<h3>Embedded Systems (Advanced)</h3>  <p>Learn how to create your own embedded systems.</p> <ul style="list-style-type: none"><li>Difficulty: Beginner Age 10+</li></ul> <p><a href="#">View More</a></p>	<h3>Introduction to Python Programming - with Minecraft</h3>  <p>Learn how to use Python to create your own Minecraft mods.</p> <ul style="list-style-type: none"><li>Difficulty: Beginner Age 10+</li></ul> <p><a href="#">View More</a></p>	<h3>More Java Programming - with Minecraft</h3>  <p>Learn how to use Java to create your own Minecraft mods.</p> <ul style="list-style-type: none"><li>Difficulty: Beginner Age 10+</li></ul> <p><a href="#">View More</a></p>

# SERVICES

Print & Design



打印與設計



# SERVICES

Scan & Print



掃描與打印

# SERVICES

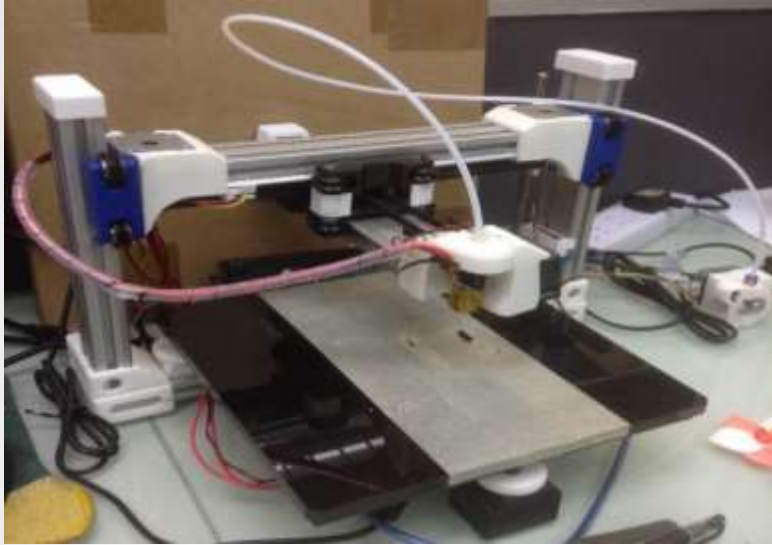
## Printers & Filaments



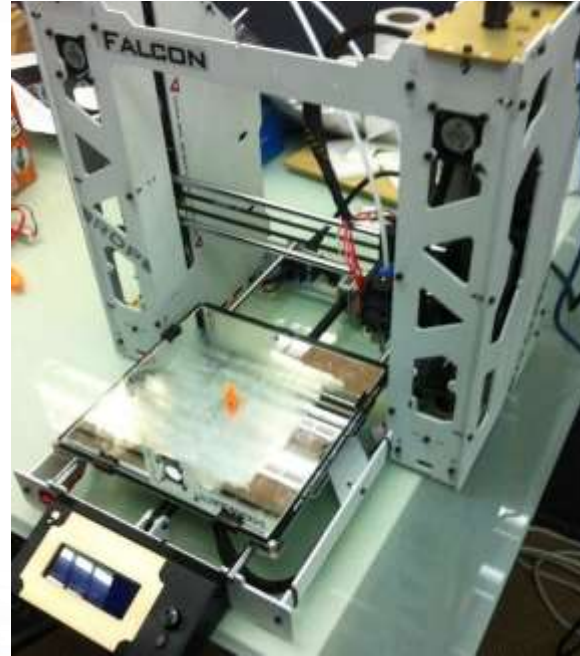
機器與线材

# INNOVATION

<http://www.rdphubs.com/>



<http://reprap.org/wiki/Sid>



# INNOVATION



HerbBot Aquaponics 複合養殖(魚菜共生)

# INNOVATION



# COMMUNITY

www.makerwisdom.com



PAGE INFO	
Start Info	Founded in December 2014
Address	復興四路12號2樓之15, 806 高雄市前鎮區
Hours	
Short Description	MakerWisdom提供一個自造者智慧平台, 培養未來智慧工匠人才, 具數位智慧, 率性創造, 彌補社會教育的不足, 從3D列印啟發開始, 機器人的學習, 未來將結合生物晶片, 打造自造者的時代。
Long Description	未來是以人類智識與創新的年代, 這世界發展正是我們親手打造的, 每項發展都要能以永續發展為目標, 更是世界進步的原動力。 所以我們Maker Wisdom創造一個無限發想的園地, 期待讓自造者能於未來各項與新領域中, 以開放, 創新, 智慧結合實踐DIY過程, 完... See More
Mission	我們致力培養工藝人才, 藉由教育來訓練學生能力, 並使自造者運用能力並提供機會, 讓自造者去探索新知, 去開老路

# COMMUNITY



匠印社



About 3D JollyFab Center 匠印社\_開業準備中\_to be open

Overview

Page Info

## PAGE INFO

Address

香港九龍觀塘巧明街105號好運工業大廈11樓B室,  
Kowloon, Hong Kong

Hours

Short Description

3D printing learning center

Impressum

Everyone can enjoy our 3D printing service here  
<https://www.3dhubs.com/hong-kong/hubs/3djollyfab>

Long Description

3D JollyFab is where you can make good use of FDM 3D printing. No matter you want to print a model yourself using our printe... [See More](#)

Phone

852-3565 6446

# COMMUNITY



<http://www.seamakerspace.com/>





Tee Wei In  
鄭惟殷

[weiin@simplifi3d.asia](mailto:weiin@simplifi3d.asia)

+65 9244 8241

231 Bain Street #02-93, Bras Basah Complex  
Singapore 180231

<https://www.facebook.com/Simplifi3Dasia/>

SIMPLIFI3D

Now Everybody Can 3D Print!



[www.Simplifi3d.Asia](http://www.Simplifi3d.Asia)