



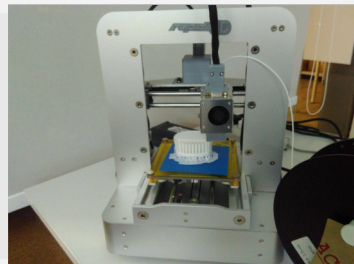
# SIMPLIFI3D

## 3D Printing in Education

We are now in an age where new technologies have become much more affordable and accessible to the lay consumer. One such technology is 3D printing which allows small-scale manufacturing at home.

With consumers becoming empowered to become a producer of physical things, how should we be educating students and what exactly is being taught using 3D printing?

- ① Technologies Available
- ② What are we *really* teaching?
- ③ Case Studies



**Course Fee: \$60**

**Course Duration: 1.5 hours**

### Our Venues:

Prototyping Lab @ NDC, 111 Middle Road, S(188969)  
 XPC @ Home-Fix, #05-12, 19 Tai Seng Avenue, S(534054)  
 Simplifi3d HQ, 20 Peck Seah Street #03-00, S(079312)

## Contact Us

+65 9672 2836  
[enquiry@simplifi3d.asia](mailto:enquiry@simplifi3d.asia)

 **Simplifi3dasia**