

```
r(30, 20); // Set cursor position
eady");
); // Update the OLED display

ta to the serial monitor
t point for PhotoResistor
toOneSet);
");
hotoTwoSet);
On, LOW);

valu
analog
alues bas
e < photoO

= true;
false;

true;
```



**Help your employees and your company to build next generation manufacturing capabilities.**

**Mohawk College, in partnership with Next Generation Manufacturing Canada, can help you achieve success.**

**Automation Programming Introduction**

Designed for beginners, students work hands-on with low cost hardware, basic electronic devices and Arduino programming to develop skills quickly. Instructor led, students are introduced to basic components, learn how to program them and how they work. Gain the confidence needed to combine many features together to create bigger, more complex operations.

**Cost:**  
**Retail Full Price**  
\$500  
**AmpUP Participants Price**  
\$326.28 (includes hardware kit)

**Duration:** 36 hours  
**Delivery:** Online

**For details and registration information please contact**

**CE Technology and Skills Development**  
[cetechnology@mohawkcollege.ca](mailto:cetechnology@mohawkcollege.ca)  
1-844-767-6871  
[mohawkcollege.ca/AmpUp](http://mohawkcollege.ca/AmpUp)

