

29<sup>th</sup> August 2016

Paul Taylor  
4D-4E Gagarin  
Lichfield Road, Tamworth  
Staffordshire B79 7GN

Dear Paul,

I am reassured to learn of the excellent work carried out by The Learning Machine with respect to the development of formal Open System qualifications.

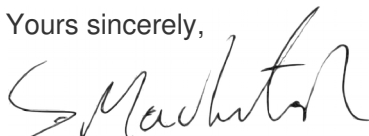
Almost all contemporary information technology success stories have Free and Open Source software at their roots and it is the nature of this approach that enables the innovation across all industries. Examples of this include IoT devices, heating & home management, vehicle entertainment and management, smart phones, TV's, internet routers, social networking, websites and lots more.

There has been a distinct lack of formal training and recognition of the core skills that have produced this technology so the efforts of The Learning Machine are of particular importance.

I am delighted to support your efforts by acknowledging the value in the following qualifications:

- TLM Level 1 Certificate In Open Systems and Enterprise, QAN: 601/4559/6
- TLM Level 2 Certificate for IT User Skills in Open Systems and Enterprise: QAN: 600/6688/X
- TLM Level 3 Certificate in User Skills in Cloud Systems and Services: QAN: 601/8775/X
- TLM Level 2 Certificate In Open Systems IT Management (Linux): QAN: 601/4276/5
- TLM L2 Certificate in Open Systems and Advanced Manufacturing (Rocket Science) Technologies: QAN: 603/0146/6
- TLM Level 1 Certificate In Smart Product Design and Manufacture: QAN: 601/4557/2
- TLM Level 2 Certificate in Smart Product Design and Manufacture: QAN: 601/4558/4
- TLM Level 3 Certificate in Smart Product Design and Manufacture (RQF): QAN: 601/8773/6

Yours sincerely,



Stuart J Mackintosh

Chairman - OpenUK

stuart.mackintosh@openuk.uk