UNIVERSITY OF NEVERLAND

INDEX OF CERTIFICATES AWARDED TO THE STUDENTS WHO SUCCESSFULLY COMPLETED THE MC101 INTRODUCTION TO MAGICAL CREATURES, AUTUMN 2016.

A SHA-256 hash of this index document has been stored in the Bitcoin blockchain on January 19, 2017, in a transaction that will originate from address mgs9DLttzvWFkZ46YLSNKSZbgSNiMNUsdJ and will also be announced through the University of Neverland's website.

To verify the authenticity of a presented certificate please follow these steps:

- (1) Confirm the authenticity of the index document:
- (a) Ensure that you are using a valid index document supplied by the University of Neverland
- (b) The index document PDF can be found at: http://neverland.ac.ea/certificates and at other online locations distributed by the University of Neverland
- (c) The validity of the index document can be confirmed by reviewing the OP_RETURN field in a blockchain transaction confirmed on January 19 2017.

The SHA-256 hash of the valid index document prepended by "ULand" (554c616e6420 in hex encoding) will be found in one transaction during that day

- (2) Confirm the authenticity of the certificate:
- (a) Produce a SHA-256 hash of the PDF certificate to be authenticated using any method or any online tool
- (b) Search for the certificate's SHA-256 hash within the authenticated index document.

If the hash is found then the certificate is authentic.

The certificates' hashes follow:

a1bc548497605e382a93cb5ecb6044c0400deb9df6d0aed8de51dda9ff1af2fad74c6b7ef5086f30b7de240c5faf4928e2760f99ef75085ed49ca0e3f9a126e595669d8e8b6592996cd6d6cfe5023d9665f4b7c7d9603fa2d226bf9431fccc90