

FIND AN
EXPERT |
SEARCH

Queen Mary Summer School

Why Queen Mary

What can I study?

Summer School Application

Housing

Fees and finance

Teaching and assessment

Summer School Social programme

FAQs

Ask us a question

Queen Mary Summer School | What can I study? | Modules

Practical Machine Learning

SUM401N



Course Code

SUM401N

Teaching dates

Session 2: 21 July - 11 August 2024

Course workload

150 hours (of which 48 will be contact hours)

School

School of Physics and Astronomy

Credit value

15

Credit level

4

Pre-requisite

Computers and mathematical concepts. We will teach you what you need to know about Python and the TensorFlowTM app during the course, along with an overview of deep learning concepts

Assessment

Continuous in-class practical skills assessment (25%) Continuous portfolio assessment (50%) Oral assessment (25%)

Download PDF

Accommodation	
Numni	
A-Z Schools and institutes	
Careers and Enterprise	
Collaborate with us	
Contact	
events	
Global	
How to find us	
nternational students	
lobs	
ibrary	
/yQMUL	
New students	
lews	
Order a prospectus	
Dur brand	
Parents	
Professional services departments	
Public Engagement	
QMplus	
Staff directory	
Staff intranet	
Strategy 2030	
Students' Union	
- Teachers	
- Term dates	
rade Union Facility Time	
Accessibility	
Disclaimer	
Privacy and cookies	
Site map	
Modern Slavery Statement	
Supplier fraud alert	
DFS Data	
Contact the university	
Queen Mary University of London	
Mile End Road London E1 4NS	
+44 (0) 20 7882 5555	
.+.	
T	

و