The European Master in Official Statistics (EMOS) is what you are looking for!

> Over 30 universities in Europe are part of a network that focuses on training future official statisticians. Your hands-on traineeship, which is an integral part of the curriculum with study credits, takes place in national statistical institutes, central banks and other organisations contributing to the production of official statistics.

TO JOIN AN EMOS MASTER PROGRAMME

日池

Visit the EMOS homepage to find out more about EMOS and to select a programme and university of your interest

> 2 Follow the application process required

3 In case of more questions about EMOS contact us

♥ @EU_EMOS ▶ YouTube European Master in Official statistics channel

estat-emos@ec.europa.eu

eurostat 💽

EMOS is supported by the European Statistical System and the European System of Central Banks

Publications Office

of the European Unior

iStock, Ph

0

PDF: KS-03-19-908-EN-N Print: KS-03-19-908-EN-C

PDF: ISBN 978-92-76-13196-0 doi:10.2785/424460 Print: ISBN 978-92-76-13197-7 doi:10.2785/727302 EMOS THE MASTER'S DEGREE THAT OPENS THE WAY TO AN EXCITING CAREER



EUROPEAN MASTER IN OFFICIAL STATISTICS

EMOS

Do you want to support data-driven decisionmaking?

> Do you enjoy analysing and interpreting data?

Interested in a traineeship in a statistical institute?

EMOS OFFERS ACADEMIC EXCELLENCE FOR YOU TO LEARN ABOUT...

- designing, collecting, analysing, and interpreting data
- lidentifying trends and relationships in data
- designing processes for data collection and production
- communicating statistics to users
- state-of-the-art programming, coding and modelling techniques
- how to query, extract, load, transform and visualise data and metadata

EMOS EXPERIENCE

- practice-driven traineeships with professional statisticians
- study visits to Eurostat in Luxembourg
- webinars to learn at your own pace
- a master thesis competition: winners win a trip to present in an international conference
- an international network covering most European countries

