

Third EMOS call for applications

The third call for applications for new universities in the [EU Member States, EFTA and EU candidate countries](#) to join the European Master in Official Statistics (EMOS) is now published and closes on 30 June 2018

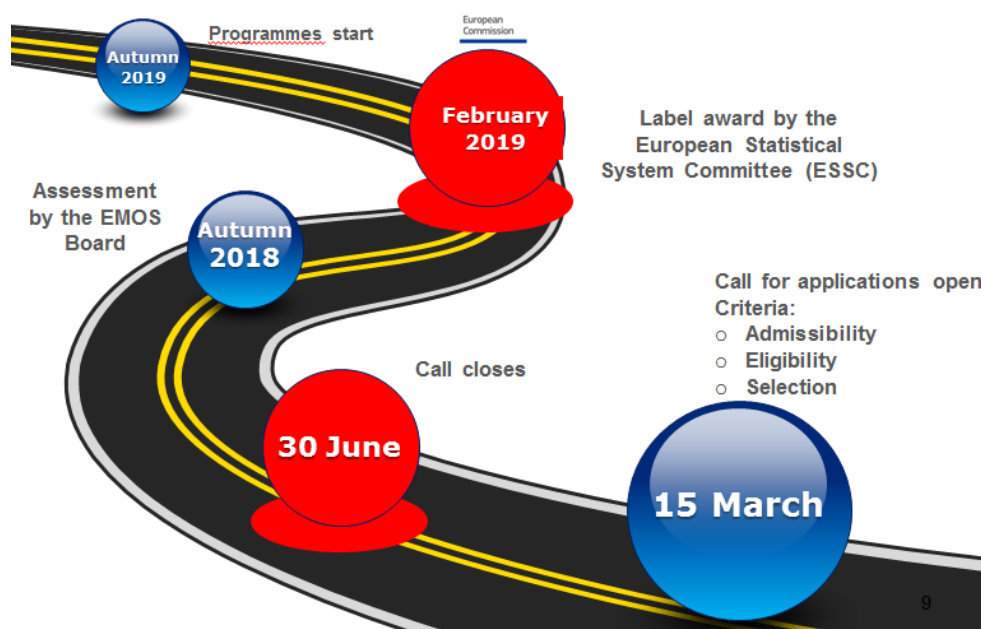


EMOS builds on nationally accredited Master programmes which deliver upon the EMOS learning outcomes to familiarise the graduates with the system of official statistics, production models, statistical methods and dissemination. The programmes also collaborate actively with the National Statistical Institutes or other producers of official statistics for relevant master thesis topics and internships in the sphere of official statistics.

The third call of applications emphasises the importance of addressing the rapidly changing landscape from design based production of official statistics to integrating different kinds of data sources.

Universities wishing to join the [23](#) already EMOS labelled Master programmes in 15 countries may submit by 30 June 2018 their applications complete with accompanying documents as described in the EMOS call text, guide for applicants and application form available at https://ec.europa.eu/eurostat/cros/content/emos_en.

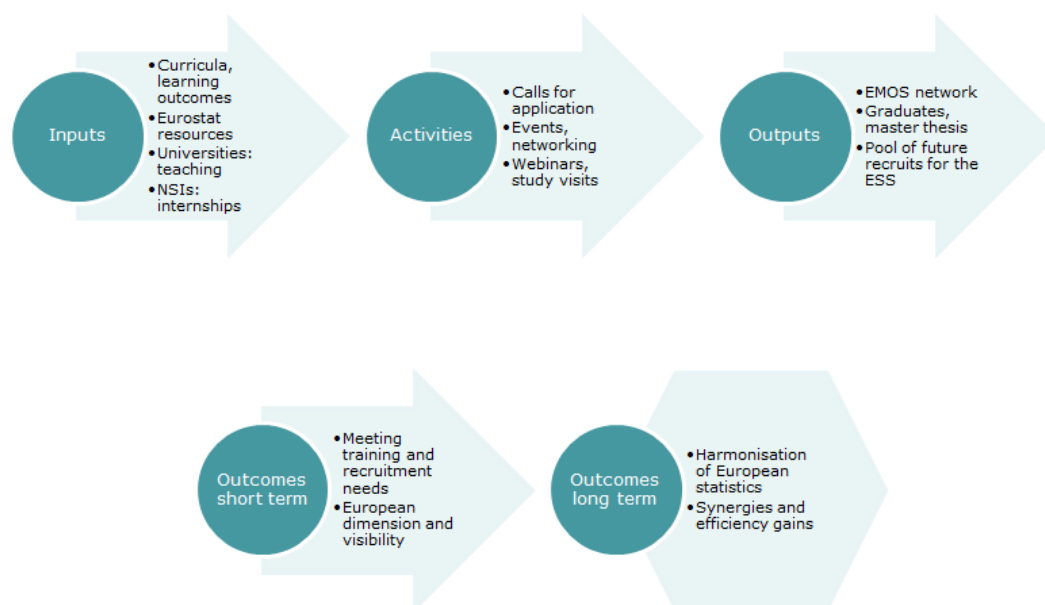
Contact: estat-emos@ec.europa.eu



What is EMOS

The European Master in Official Statistics ([EMOS](#)) was launched by Eurostat and the European Statistical System ([ESS](#)) in 2014 to connect producers of official statistics and academia at European level. As a joint project of universities and data producers, EMOS aims at including official statistics in statistical curricula, meeting training and recruitment needs in the ESS and constituting a future recruitment pool of highly educated professional statisticians for the ESS and the European System of Central Banks ([ESCB](#)).

EMOS is a label awarded by the European Statistical System Committee ([ESSC](#)) for four years, renewable upon continued fulfilment of EMOS requirements. Partners in the EMOS network benefit from each other's experiences and can develop deeper cooperation, e.g. joint degrees or exchange of students. Study visits to Eurostat are considered attractive by the students and EMOS summers schools and webinars offer a relevant mix of skills and knowledge for tomorrow's official statisticians.



Underlying assumption on which EMOS activities are expected to deliver long- and short- term outcomes

March, 2018