



www.cnrs.fr



Université
de Limoges



PRESSE RELEASE | LIMOGES | FEBRUARY 20, 2019

Scholarship program for master's degree in information security and cryptology (Cryptis) at the University of Limoges, France - 2019

The Science and Technology Scholarship Program for Master's and Ph.D. overseas studies is a component of the Science and Technology Resources Development Project for Vietnam funded by VinGroup.

The mission of the Program is to find talents and develop them further so that they have the ability to lead and advance the development of science and technology in Vietnam. Key areas which are given high priority include molecular biology, renewable energy, genetics, automation, artificial intelligence, machine learning, and information security.

The Program will award the scholarships to the most talented Vietnamese applicants in the fields of Science and Technology who are living and working either in Vietnam or **overseas**. Applicants must not be over 30 years of age at the time they start their Master's degree program and must be under 35 for Ph.D. degree. Winners are chosen based on individual merit, including academic performance and preparation, intellectual capability, language proficiency, and the potential and commitment for contribution to scientific education and research in Vietnam.

In this context, the Program will award, in 2019, ten (10) full Master's CRYPTIS* scholarships including five (05) scholarships for the Master's degree in mathematics, cryptology, coding and applications (MCCA) and five (05) scholarships for the Master's degree in IT Security (SI) to study at the University of Limoges, France. [The application deadline is March 20, 2019.](#)

* Master's CRYPTIS is the first Master's program in France in the field of cryptology and has one of the best-rated cryptology training programs in the past 30 years in the country. Master's CRYPTIS provides training in both Mathematics and Information Technology. Both Master's degree in Mathematics, Cryptology, Coding and Applications (MCCA) and Master's degree in IT Security (SI) offer some common subjects and some specialized subjects in mathematics, cryptology, coding and application with a focus on information security. Both Master's programs receive certification issued by ANSSI – the National Cybersecurity Agency of France. Information about the Master's CRYPTIS program is available at <http://www.cryptis.fr/>. The scholarship recipients who are accepted to study the Master's CRYPTIS at the University of Limoges will commence their study in September 2019 and the teaching and learning medium is French.

Contact

Julien DELAGE – Communication manager

XLIM Research Institute – 123, avenue Albert Thomas, 87060 Limoges, France

Email : communication@xlim.fr