

## Access to the Master's through the VAPP program :

In some cases, it is possible to join the Master's program without a university degree by going through the VAPP process.

The VAPP (Validation of Professional Experience, French Government decree August 23, 1985) is a way of recognizing the formative function of professional experience. If you wish to pursue studies without possessing the prerequisites, the VAPP can qualify you to register for a validation of your prior studies, your professional experience and personal track-record.

The exemption from the prerequisites based on professional knowledge has to be evaluated by an authorized jury.

## COURSE STRUCTURE

### A fully online program :

12 months of a fully online process

+ 3 on-site meetings in Strasbourg during the year (only the last one in January is compulsory, to take the exams at the end of the academic year)

### Course start dates :

January 2017

## PREREQUISITES

- Excellent knowledge of English
- Good computer skills
- Strong interest in the program contents
- Strong motivation and work capacity

## TUITION FEES

### Integrated training :

Whole course leading to Master's degree

4960 Euros

### For holders of tekomp certification :

"Technical communicator" or "Technischer Redakteur"

3800 Euros

### Modularized training :

Please contact us

## CONTACT

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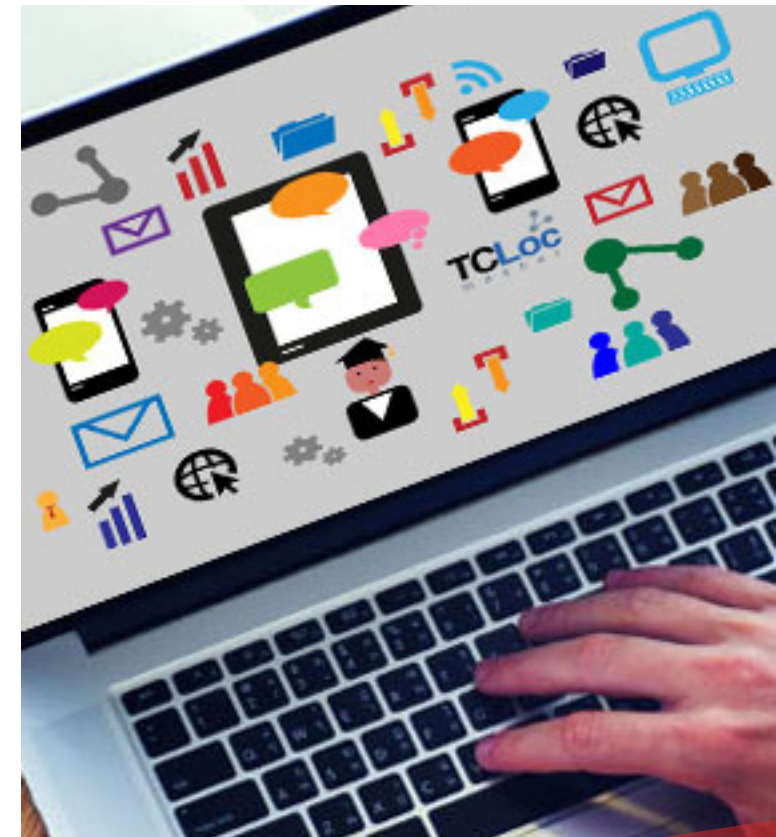
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## TCLoc Master Fully Online Program

## Technical Communication & Localization

## What is TCLoc Master ?

### A career-oriented Master's degree :

The TCLoc Master, Technical Communication and Localization Master, is a program at the University of Strasbourg which enables its students to get both a university Master's degree and a professional certification from the tekomp, the European's largest association for technical communication.

TCLoc is a career-oriented Master's degree. It trains students remotely in information development, standardization, organization, authoring systems, technical writing, project management and localization. They are also given the basics in web development.

### A continuing education program :

The TCLoc Master is a continuing education program. Course targets are professionals with language or technical backgrounds willing to enlarge their skills in the field of technical communication and localization of multimedia products. They study and work at the same time.

The course is composed of a series of modules in which the students complete learning objectives and work on case studies. The participants can register separately for each module or follow the whole course.

[All courses are taught in English for an international audience.](#)

The modules are mainly taught by professionals as an online course on a distance learning platform (Moodle) and include some real-time online meetings between the students and the tutor.

## TEKOM CERTIFICATION

The TCLoc Master leads and is complementary to the tekomp certification "Technical communicator".

### Target audience :

- Professionals working in the fields of technical communication, technical writing, multimedia, IT, localization or languages, with at least three years of professional experience and who wish to further their skills and obtain a Master's degree
- Modern Language graduates who have initial work experience
- People with an academic background, eager to develop their skills in the professional world of technical communication and localization
- All people willing to improve their skills in information development, standardization, organization, authoring systems, technical writing in English, project management, localization and basic web development

### Languages :

English is compulsory. French native speakers might choose a second foreign language.

## COURSE CONTENT

- Analyzing, concepting and editing technical content
- Information development, organization and standardization
- Visual communication
- Basic Website development
- Localization and computer aided translation
- Technical English and professional writing
- Project Management
- Perfecting professional communication in the chosen foreign language