



NCS College  
International Courses

# NCS College

## International codification courses

International codification courses NCS (NATO Codification System) College has been biennially organized at the University of Defence in Brno, Czechia since 2012.

# Our courses

## NCS Course for Managers & Logisticians

This course is designed for logisticians at a managerial level dealing with codification and its interrelations at national and international levels.

## NCS Course for Codifiers

This course is designed for personnel who are or will be dealing with practical issues of codification and who have already acquired basic knowledge of codification processes.

 **170**

qualified trainers from AC/135, NSPA, National Codification Bureaus, University of Defence, AURA and other codification software providers have trained over 170 codifiers and managers from almost

 **33**

countries around the world

# Our benefits



### Real Codification SW

NCS College is the only one of all current international training entities to prepare students on a real codification software.



### Experienced Lecturers

Reputable experts from governmental and non-governmental entities of the NATO Codification System.



### Rector's Certificate

NCS College graduates will receive an official international certificate from the University of Defense Rector.



### Tradition

Six successful NCS College years with more than 170 students, dozens of erudite lecturers and a great organizational team.



### Affordable Prices

Course students very much appreciate the favourable price/quality ratio associated with their study and stay in Czechia.



### Genius Loci

Brno is a beautiful Moravian metropolis, famous for its history, busy cultural and student life and beautiful surroundings.



Excellent lectures and practical real training. Great organization of the course. I recommend wonderful Brno to anyone interested in the NCS.

Marko Uusitalo, NCB Finland

[www.ncscollege.cz](http://www.ncscollege.cz)

*See you  
in Brno*

NCS College is organised by the University of Defence and National Codification Bureau of the Czech Republic with support of AURA, Czechia.