



Polish – Czech seminar

# Civil security and beyond. The Czech and Polish experience

Organizers:

Polish Sociological Association

The Institute for Western Affairs

Institute of Sociology, Adam Mickiewicz University



Instytut Socjologii  
Uniwersytet  
im. Adama Mickiewicza  
w Poznaniu

27-28 November 2013 r.

The Institute for Western Affairs, Poznań, Mostowa 27, Seminar Room, Second Floor



## PROGRAMME

### 27.11.13 (Wednesday)

**13.30 Gathering**

**14.00 Session I**

*Security as a system*

Libor Stejskal (Charles University in Prague)

*Security system in Poland and the Czech Republic*

Vera-Karin Brazova (Charles University in Prague)

**15.00 Discussion**

**15.30-15.45 Coffee break**

**15.45 Session II**

*Regional Organisations' role in security - Visegrad Group and beyond*

Vera-Karin Brazova (Charles University in Prague)

*Antiterrorism as a part of civil security system in Poland*

Rafał Wiśniewski (Adam Mickiewicz University)

**17.00 Discussion**

**17.15 Closing the sessions**

### 28.11.13 (Thursday)

**9.30 Session III**

*Voluntary sector in Civil Security in the Czech Republic*

Libor Stejskal (Charles University in Prague)

*Voluntary sector in Civil Security in Poland*

Piotr Matczak (Adam Mickiewicz University)

**10.30 Discussion**

**11.00-11.15 Coffee break**

**11.15 Session IV**

*State of emergency, and crisis situation in Polish legislation and in practice.*

Radosław Grodzki (Institute for Western Affairs)

**11.30 Discussion**

**12.00-12.15 Closing the sessions**

**Registration:**

<https://docs.google.com/forms/d/1S-ByjmrIRSdbdNKF4ogpoJI9SUJz6apVSotCvJcozLU/viewform>

The seminar is a part of the project: “Civil Security as a Part of the Security System in the Czech Republic and Poland - Theoretical Conceptualization and the Assessment of Similarities and Differences in a Broader European Context.”

The project is realized within the Polish-Czech Executive Program signed by The Czech and Polish governments on bilateral cooperation within Science in Technology.