

Please fill in the application form and send back to [cracowsecurity@apeiron.edu.pl](mailto:cracowsecurity@apeiron.edu.pl)

# Application form

---

Security Forum 2019

XLIX CICA

Safety Project

6<sup>th</sup>-7<sup>th</sup> June, 2019

University of Public and Individual Security APEIRON in Cracow

**First name, surname, degrees:**

**Workplace / Represented Institution:**

**Contact address:**

phone

home:

work:

cell phone:

e-mail:

**For participants who need visa:**

**Name, surname, as in passport:**

**Passport № :**

**Date of birth:**

**Title of the article (original language):**

**Abstract (original language):**

**Key words (original language):**

**Title of the article (English language):**

**Abstract (English language):**

**Key words (English language):**

Please fill in the application form and send back to [cracowsecurity@apeiron.edu.pl](mailto:cracowsecurity@apeiron.edu.pl)

**Participation** [please tick X the appropriate box]:

<input type="checkbox"/>	Participants – payment before 30 <sup>th</sup> April 2019.....	450zł/115€
<input type="checkbox"/>	Participants – payment after 1 <sup>st</sup> May 2018.....	500 zł/130€
<input type="checkbox"/>	Publication of an article without participation.....	200 zł/45€

---

**Account in PLN**

**Note to Recipient: Conference\_SURNAME**

---

**Transfer details:**

Wyższa Szkoła Bezpieczeństwa Publicznego i Indywidualnego APEIRON w Krakowie  
ul. Krupnicza 3  
31-123 Kraków, Polska  
Account number: 57 1750 1048 0000 0000 3733 4456  
IBAN: PL 57 1750 1048 0000 0000 3733 4456  
SWIFT/BIC: RCBWPLPW

**Account in Euro**

**Note to Recipient: Conference\_SURNAME**

---

**Transfer details:**

Wyższa Szkoła Bezpieczeństwa Publicznego i Indywidualnego APEIRON w Krakowie  
ul. Krupnicza 3  
31-123 Kraków, Polska  
Account number: 10 1750 1048 0000 0000 2673 0098  
IBAN: PL 10 1750 1048 0000 0000 2673 0098  
SWIFT/BIC: RCBWPLPW

In case of resignation your fee is not reimbursed

---

When requesting an invoice, please provide all the complete and required data

Address .....