

Evaluation Report CFP - FCS

Cybersecurity Summer BootCamp 2022

8 June 2022

QUALIFICATION REPORT FOR THE RECRUITMENT OF SPEAKERS CALL FOR PAPERS CYBERSECURITY SUMMER BOOTCAMP, EDITION 2022.

At 17:00 hours on Wednesday 8 June 2022, the Jury is constituted as regulated in section 7 of the Participation Bases, for the recruitment of CFP Speakers for the *Cybersecurity Summer BootCamp* event, in order to proceed to the qualification and proposal of recruitment for the delivery of workshops. The jury, made up of staff from INCIBE, the University of León and the OAS, whose decision is final, is constituted as follows:

- Secretary: INCIBE
- Jury: Universidad de León
- Jury: OAS

PREMISES

First.- On 4 May 2022, the CALL FOR PAPERS Participation Bases were published to regulate the participation and recruitment of speakers for the next edition of the *Cybersecurity Summer BootCamp* event, organised by S.M.E. Instituto Nacional de Ciberseguridad de España, M.P., S.A. (INCIBE) together with the Organization of American States (OAS), between 5 and 15 July 2022.

Second - On 1 June 2022 at 23: 59 (CET), the deadline for submission of proposals is closed.

Third: During the reception period, the following are received in the mailbox contacto_SummerBC@incibe.es in order of receipt:

- 01_06/05/2022, LMR_ DFIR en Windows.
- 02_09/05/2022, DEM_ Introducción a la Deepweb.
- 03_16/05/2022, JLVN_ VoIP: Hacking y fraude telefónico.
- 04_16/05/2022, CCA_ Descripción y monitorización de grupos de ransomware en darknets.
- 05_16/05/2022, CS_ Inteligencia de fuentes abiertas (OSINT) enfocadas en la investigación policial.
- 06_17/05/2022, MOS_ Ciberterrorismo, captación, radicalización y acciones, (desde lo virtual a lo presencial a unos clicks).
- 07_20/05/2022, RGB_ EL Agente Encubierto Digital. La automatización y profesionalización de la investigación Penal en entornos digitales.
- 08_20/05/2022, RJR_ Extracción de indicadores de compromiso de malware en forense de memoria.
- 09_23/05/2022, SR_ OSINT: herramientas, técnicas de búsqueda y análisis de información.
- 10_23/05/2022, DVC_ Técnicas de Web Scraping con Python.
- 11_24/05/2022, JRRR_ Identificación, recolección y preservación de Evidencias Digitales en entornos Windows, Linux y MacOS.

- 12_24/05/2022, EOR_ Taller Teórico-práctico para el análisis e investigación del Cibercrimen en las Tecnologías Emergentes.
- 13_24/05/2022, ESJ – GC_ Análisis técnico en investigación de accesos indebidos a sistemas de información críticos – caso real de estudio.
- 14_25/05/2022, GDP_ Taller de recolección de evidencia digital.
- 15_26/05/2022, WAGR_ Investigación de organizaciones dedicadas al hurto a celulares.
- 16_25/05/2022, SDA_ Sistema de Geolocalización celular.
- 17_27/05/2022, JDPa_ Caza de amenazas: Análisis de familias ransomware con leaks en hidden sites de TOR.
- 18_28/05/2022, ACO_ Técnicas OSINT e ingeniería social para la obtención de información a través de la emulación de geolocalizaciones.
- 19_28/05/2022, SDA_ IMSI Catcher y Directional Finder.
- 20_30/05/2022, DODL_ Blockchain: Construcción de una Aplicación Distribuida (DApp) desde cero - Blockchain: Building a Distributed App (DApp) from zero.
- 21_30/05/2022, DODL_ Descubriendo cibercrimenes utilizando OSINT y analítica de datos – Discovering cybercrimes using OSINT and Data Analytics.
- 22_30/05/2022, MAMA_ Python y técnicas de Scrapping para Investigaciones basadas en datos de fuentes abiertas (OSINT).
- 23_30/05/2022, SDA_ Sistema de geolocalización celular.
- 24_31/05/2022, MCM_ Técnicas de ciber engaño y contrainteligencia.
- 25_31/05/2022, CLM_ Aprendiendo de cero con Threat Hunting Policial.
- 26_31/05/2022, SGC_ Métodos para identificar y geolocalizar cibercriminales.
- 27_01/06/2022, FJRM_ Mas allá del Internet Convencional. Introducción a la DeepWeb, DarkWeb y Darknets.
- 28_01/06/2022, JECS_ Digital Forensics in the cloud Nuevos Retos en análisis forense.
- 29_01/06/2022, HRSS_ Criptomonedas y detección de fraude bancario y online.
- 30_01/06/2022, FJRM_ Investigación criminal en entornos tecnológicos: acciones orientadas al reconocimiento e identificación de infraestructuras vinculadas a actividad delictiva en Surface Web y Deep Web y análisis de la superficie de ataque de las entidades objetivo.
- 31_01/06/2022, JECV_ Investigación de aplicaciones Loan.
- 32_01/06/2022, APV_ Aproximación técnico-legal a blockchain.
- 33_01/06/2022, MG – AJM_ Introducción a la blockchain y el ecosistema de los criptoactivos.
- 34_01/06/2022, MG – AJM_ Análisis Forense de Drones
- 35_01/06/2022, MG – AJM_ Trazabilidad, incautación y recupero de criptoactivos.
- 36_01/06/2022, HA - MG – AJM_ Workshop intensivo sobre investigación criminal de casos vinculados con criptoactivos.

Fourth.- Candidates. The characteristics of candidates and proposals are regulated in the second section of the bases and are reflected in the following sections.

Any natural or legal person (the candidate) may submit a proposal, although the proposed speaker must be a natural person over 18 years of age. INCIBE employees or people on a scholarship at INCIBE may present as speakers.

The minimum number of proposals that guarantee the correct development for each of the four training programmes of the *Cybersecurity Summer BootCamp* and its variants in English version will be selected, of which they will be:

- A programme aimed at members of Security Forces and Agencies working in operational units related to cybersecurity (FCS).
- A programme aimed at technical staff working in Security Incident Response Centres (CSIRTs).
- A programme aimed at active personnel belonging to the judicial or prosecutorial careers, state attorneys, civil servants in the Justice Administration (Public Prosecutor's Office, judges and prosecutors).
- A programme aimed at staff from regulatory or legislative bodies working in areas related to the legal and regulatory aspects of cybersecurity (Policy Makers).

In the event that additional needs for papers, workshops or talks may arise in the agenda of the event. To address this scenario, the following will be developed:

- a) **Ranking of selected proposals:** This list will correspond to the best proposals taking into account the academic programmes of the typologies indicated above and will be selected as the best proposals applying the evaluation criteria set out in these rules.
- b) **Classification of proposals in reserve:** The selection will follow the ranking of the proposals submitted from highest to lowest score for each typology starting from the proposals not selected in the previous ranking.

Fifth: Proposals.

All proposed workshops should focus on cybersecurity:

- Duration: The minimum duration of each workshop is established according to the theme in section 4.2 THEMES OF INTEREST of the bases.
- Target Audience: Technical profiles and/or professional experts in cybersecurity.
- Price: €250,00 per hour, taxes and deductions not included.
- Types of proposed formats:
 - Technical master classes.
 - Live or pre-recorded demonstrations of technologies or techniques.

Sixth: The evaluation process is the one regulated by the bases:

1. It will be verified that the topic is related to cybersecurity and is one of the topics of interest described in this call. Proposals not complying with this requirement will be excluded.
2. Proposals will be assessed by using the criteria indicated in section 6 of the bases. Each proposal will be scored from 0 to 100 on the basis of the following criteria:
 - Topic. From 0 to 20 points.
 - Exhibiting Clarity From 0 to 10 points.
 - Practical Approach. From 0 to 40 points.
 - Practical Approach. From 0 to 20 points.
 - Degree of adequacy and suitability. From 0 to 20 points.
 - Demonstration. From 0 to 20 points.

- Resources. Points awarded: 0 to 10 points.
- 3. A list will be drawn up for each type of proposal. Proposals will be ranked in order from highest to lowest.
- 4. The Ranking of selected and reserve proposals will be drawn up as long as those proposals exceed the threshold of **60 points**.

AGREEMENTS

FIRST.- That after the deadline for submission of proposals, all the documentation required has been submitted in accordance with the requirements set out in the CALL FOR PAPERS Participation Bases, to regulate the participation and recruitment of speakers for the event Cybersecurity Summer BootCamp 2022, FCS:

- 01_LMR
- 02_DEM
- 03_JLVN
- 04_CCA
- 05_CS
- 06_MOS
- 07_RGB
- 08_RJR
- 09_SR
- 10_DVC
- 11_JRRR
- 12_EOR
- 13_ESJ – GC
- 14_GDP
- 15_WAGR
- 16_SDA
- 17_JDPA
- 18_ACO
- 19_SDA
- 20_DODL
- 21_DODL_
- 22_MAMA
- 23_SDA
- 24_MCM
- 25_CLM
- 26_SGC
- 27_FJRM
- 28_JECS
- 29_HRSS
- 30_FJRM
- 31_JECV
- 32_APV
- 33_MG – AJM
- 34_MG – AJM
- 35_MG – AJM
- 36_HA - MG – AJM

SECOND.- As established in section 7 of the selection procedure, the decision of this jury will be final. The evaluation and ranking of proposals in order of highest to lowest, according to the criteria established in the Bases:

ID	Total Score	Ranking Score
01_LMR	93,0	1
35_MG – AJM	91	2
36_HA - MG – AJM	91	3
08_RJR	90,0	4
09_SR	88,5	5
18_ACO	86,1	6
30_FJRM	85	7
04_CCA	84,5	8
03_JLVN	84,0	9
22_MAMA	82,9	10
02_DEM	82,5	11
07_RGB	82,0	12
27_FJRM	81,5	13
28_JECS	81,3	14
05_CS	81,0	15
21_DODL_	79,8	16
29_HRSS	79,1	17
11_JRRR	79,0	18
17_JDPA	78,3	19
10_DVC	78,0	20
33_MG – AJM	70,8	21
20_DODL	70,5	22
12_EOR	68,5	23
26_SGC	68,1	24
34_MG – AJM	66,4	25
25_CLM	66,1	26
32_APV	64,6	27
16_SDA	61,5	28
31_JECV	60	RESERVE
19_SDA	60	RESERVE
13_ESJ – GC	60	RESERVE
24_MCM	60	RESERVE
14_GDP	60	RESERVE
23_SDA	60	RESERVE
06_MOS	60	RESERVE
15_WAGR	60	RESERVE

THIRD.- E-mail notification to those accepted in the established deadline and in the established manner of the Call for Papers selection, this will be done through the same e-mail address that appears in the application form.

FOURTH.- That the selected proposals be published in a public announcement on the website <https://www.incibe.es/summer-bootcamp> as established in section three of the bases.

FIFTH: Finally, the meeting was adjourned at 17:00 hours.

INCIBE