JUNTA DE ANDALUCIA

C.4. Patents

CONSEJERÍA DE CONOCIMIENTO, INVESTIGACIÓN Y UNIVERSIDAD

Dirección General de Investigación y Transferencia del Conocimiento

TEMPLATE FOR CURRICULUM VITAE* – TALENTIA SENIOR (maximum 4 pages)

		CV date						
Part A. PERSONAL INFORM	IATION							
First and Family name								
Social Security, Passport,						Λ		
ID number					/	Age		
Researcher numbers			Researcher ID					
Researcher Humbers		Orcid code						
A.1. Current position	1							
Name of								
University/Institution								
Department								
Address and Country								
Phone number			E-	-mail				
Current position					F	rom		
Espec. cód. UNESCO								
Palabras clave								
A.2. Education								
PhD			University					Year
A.3. JCR articles, h Index, t	:hesis sup	pervised						
Part B. CV SUMMARY (max	k. 3500 cl	haracters, incl	uding spo	ices)				
Part C. RELEVANT MERITS								
C.1. Publications (including	g books)							
C.2. Research projects and	grants							
C.3. Contracts								

C.5, C.6, C.7... (e. g., Institutional responsibilities, memberships of scientific societies...)

^{*}This template reproduces the abbreviated curriculum vitae stantardized by the Ministerio de Ciencia, Innovación y Universidades: curriculum vitae abreviado (CVA).

TALENTIA SENIOR INSTRUCTIONS FOR FILLING YOUR CURRICULUM VITAE

Max length (sections A, B, C) 4 pages. You must fill all three sections.

Part A. PERSONAL INFORMATION

Non compulsory info (Researcher ID and ORCID):

ResearcherID (RID) provides a solution to the author ambiguity problem within the scholarly research community. Each member is assigned a unique identifier to enable researchers to manage their publication lists, track their times cited counts and h-index, identify potential collaborators and avoid author misidentification. In addition, your ResearcherID information integrates with the Web of Science and is ORCID compliant, allowing you to claim and showcase your publications from a single one account. https://clarivate.com/products/researcherid/

ORCID provides a persistent digital identifier that distinguishes you from every other researcher and, through integration in key research workflows such as manuscript and grant submission, supports automated linkages between you and your professional activities ensuring that your work is recognized. https://orcid.org/

A.3. Scientific production

Number of years of scientific research experience, number of doctoral theses directed in the previous 10 years, total number of citations, average number of citations per year during the previous 5 years (not including current year), number of Q1 publications, H-index. Additionally other relevant indicators could be mentioned.

Web of Science should be used as a source for the above mentioned information. If this is not possible, adequate information about the source should be referenced.

Part B. CV SUMMARY (max. 3500 characters, including spaces)

Briefly describe your scientific career, highlighting your merits, interests and goals in the mid and long term. You should also mention any other factor that could help to understand your scientific career.

Part C. RELEVANT MERITS

Detail your most relevant merits, classified according the criteria that best suits your scientific career. The merits must be described in a concise and detailed way, avoiding ambiguity.

The merits must be ordered from most to least recent within each block. Unless for merits of special relevance only merits obtained in the last 10 years should be included.



TALENTIA SENIOR INSTRUCTIONS FOR FILLING YOUR CURRICULUM VITAE

C.1. Publications (including books)

Include a complete outline of your most relevant publications (5-10).

For journal articles, include authors by authorship order, publication year, title, journal, volume, start page – final page. For books or book chapters also include publisher and ISBN. If there is a large number of authors refer the total number and the position of the applicant (i.e.: 95/18).

C.2. Research projects and grants

Describe the most relevant projects you have taken part of (maximum 5-7), including: reference, title, funding entity and call, name of principal researcher, research entity, start and final date, funding obtained, role as participant (principal researcher, researcher, project coordinator, etc.) and whether the project is pending evaluation or execution.

C.3. Contracts

Reference the most relevant contracts you have took part, as well as merits in technology or knowledge transfer (maximum 5-7), including title, company or entity, name of principal researcher, research entity, start and final date, budget and any other relevant data.

C.4. Patents

Detail patents held, including all authors by signature order, reference, title, countries where it is licensed, date, ownership and exploitation rights.

C.5, C.6, C.7... Other merits

You can continue this sequence (C.5, C.6, C.7...) including as many sections as you find necessary in order to reference you scientific and technical merits: project management, evaluation, membership of international committees, management of scientific activities, editorial committees, awards, etc.

Please be aware that all merits should be presented in a concise way, including dates.