

DATOS CONVOCATORIA — CALL DETAILS  Title  MSCA Doctoral Networks 2021  MSCA Doctoral Networks will implement doctoral programmes, by partnerships of univer research institutions and research infrastructures, businesses including SMEs, and other economic actors from different countries across Europe and beyond. MSCA Doctoral Networ indeed open to the participation of organisations from third countries, in view of fostering str international partnerships for the training and exchange of researchers.  Funding body  EUROPEAN COMMISSION  Web  https://ec.europa.eu/  Deadline  16 November 2021 17:00:00 Brussels time  CARACTERÍSTICAS PRINCIPALES — MAJOR CHARACTERISTICS  1. Doctoral Networks (DN): Doctoral Networks aim to meet the objectives mentioned aborenolling candidates in a doctoral programme and a joint research project.  2. Industrial Doctorates (DN-ID): Industrial Doctorates aim to meet the objectives of DN but go first by requiring the mandatory involvement of the non-academic sector in the doctoral training is the skills acquired better match public and private sector needs.  3. Joint Doctorates (DN-ID): Joint Doctorates also aim to meet the objectives of DN but go furt proposing the creation of joint doctoral programmes, leading to the delivery of joint, dou multiple doctoral degrees recognised in at least two EU Member States (MS) or Horizon E Associated Countries (AC).  All researchers recruited in a DN must be doctoral candidates (i.e. not already in possession doctoral degree at the date of the recruitment) and undertake transnational mobility Researcher will be determined at the date of their first recruitment, the eligibility researcher will be determined at the date of their first recruitment, the eligibility researcher will be determined at the date of their first recruitment, the eligibility researcher will be determined at the date of their first recruitment in the action. This status we evolve over the lifetime of the action, even if they are re-recruited at another beneficiary.  PRESENTACIÓN DE S	NUEVA CONVOCATORIA/NEW CALL		
Aim  MSCA Doctoral Networks will implement doctoral programmes, by partnerships of univer research institutions and research infrastructures, businesses including SMEs, and other economic actors from different countries across Europe and beyond. MSCA Doctoral Networ indeed open to the participation of organisations from third countries, in view of fostering str international partnerships for the training and exchange of researchers.  Funding body  EUROPEAN COMMISSION  Web  https://ec.europa.eu/  Deadline  16 November 2021 17:00:00 Brussels time  CARACTERÍSTICAS PRINCIPALES MAJOR CHARACTERISTICS  1. Doctoral Networks (DN): Doctoral Networks aim to meet the objectives mentioned aborenrolling candidates in a doctoral programme and a joint research project.  2. Industrial Doctorates (DN-ID): Industrial Doctorates aim to meet the objectives of DN but go further the skills acquired better match public and private sector in the doctoral training set the skills acquired better match public and private sector needs.  3. Joint Doctorates (DN-ID): Joint Doctorates also aim to meet the objectives of DN but go further proposing the creation of joint doctoral programmes, leading to the delivery of joint, dou multiple doctoral degrees recognised in at least two EU Member States (MS) or Horizon E Associated Countries (AC).  All researchers recruited in a DN must be doctoral candidates (i.e. not already in possession doctoral degree at the date of the recruitment) and undertake transnational mobility Researchers who have successfully defended their doctoral thesis but who have not yet formally awarded the doctoral degree will not be considered eligible. For all recruitments, the eligibility researcher will be determined at the date of their first recruitment in the action. This status we evolve over the lifetime of the action, even if they are re-recruited at another beneficiary.		DATOS CONVOCATORIA CA	
research institutions and research infrastructures, businesses including SMEs, and other economic actors from different countries across Europe and beyond. MSCA Doctoral Networ indeed open to the participation of organisations from third countries, in view of fostering str international partnerships for the training and exchange of researchers.  Funding body  EUROPEAN COMMISSION  Web  https://ec.europa.eu/  Deadline  16 November 2021 17:00:00 Brussels time  CARACTERÍSTICAS PRINCIPALES — MAJOR CHARACTERISTICS  1. Doctoral Networks (DN): Doctoral Networks aim to meet the objectives mentioned aboren colling candidates in a doctoral programme and a joint research project.  2. Industrial Doctorates (DN-ID): Industrial Doctorates aim to meet the objectives of DN but go fully requiring the mandatory involvement of the non-academic sector in the doctoral training stream the skills acquired better match public and private sector needs.  3. Joint Doctorates (DN-ID): Joint Doctorates also aim to meet the objectives of DN but go furth proposing the creation of joint doctoral programmes, leading to the delivery of joint, dou multiple doctoral degrees recognised in at least two EU Member States (MS) or Horizon E Associated Countries (AC).  All researchers recruited in a DN must be doctoral candidates (i.e. not already in possession doctoral degree at the date of the recruitment) and undertake transnational mobility Researchers who have successfully defended their doctoral thesis but who have not yet formally awarded the doctoral degree will not be considered eligible. For all recruitments, the eligibility researcher will be determined at the date of their first recruitment in the action. This status we evolve over the lifetime of the action, even if they are re-recruited at another beneficiary.  PRESENTACIÓN DE SOLICITUDES — APPLICATION PROCEDURE		Title	
Deadline	socio- ks are	Aim r e	
Deadline  16 November 2021 17:00:00 Brussels time  CARACTERÍSTICAS PRINCIPALES MAJOR CHARACTERISTICS  1. Doctoral Networks (DN): Doctoral Networks aim to meet the objectives mentioned aborenrolling candidates in a doctoral programme and a joint research project.  2. Industrial Doctorates (DN-ID): Industrial Doctorates aim to meet the objectives of DN but go for by requiring the mandatory involvement of the non-academic sector in the doctoral training so the skills acquired better match public and private sector needs.  3. Joint Doctorates (DN-JD): Joint Doctorates also aim to meet the objectives of DN but go furth proposing the creation of joint doctoral programmes, leading to the delivery of joint, down multiple doctoral degrees recognised in at least two EU Member States (MS) or Horizon E Associated Countries (AC).  All researchers recruited in a DN must be doctoral candidates (i.e. not already in possession doctoral degree at the date of the recruitment) and undertake transnational mobility Researchers who have successfully defended their doctoral thesis but who have not yet formally, awarded the doctoral degree will not be considered eligible. For all recruitments, the eligibility researcher will be determined at the date of their first recruitment in the action. This status we evolve over the lifetime of the action, even if they are re-recruited at another beneficiary.  PRESENTACIÓN DE SOLICITUDES APPLICATION PROCEDURE			
CARACTERÍSTICAS PRINCIPALES MAJOR CHARACTERISTICS  1. Doctoral Networks (DN): Doctoral Networks aim to meet the objectives mentioned abore enrolling candidates in a doctoral programme and a joint research project.  2. Industrial Doctorates (DN-ID): Industrial Doctorates aim to meet the objectives of DN but go furtly by requiring the mandatory involvement of the non-academic sector in the doctoral training is the skills acquired better match public and private sector needs.  3. Joint Doctorates (DN-JD): Joint Doctorates also aim to meet the objectives of DN but go furtly proposing the creation of joint doctoral programmes, leading to the delivery of joint, dour multiple doctoral degrees recognised in at least two EU Member States (MS) or Horizon E Associated Countries (AC).  All researchers recruited in a DN must be doctoral candidates (i.e. not already in possession doctoral degree at the date of the recruitment) and undertake transnational mobility Researchers who have successfully defended their doctoral thesis but who have not yet formally awarded the doctoral degree will not be considered eligible. For all recruitments, the eligibility researcher will be determined at the date of their first recruitment in the action. This status we evolve over the lifetime of the action, even if they are re-recruited at another beneficiary.  PRESENTACIÓN DE SOLICITUDES APPLICATION PROCEDURE		Web <u>t</u>	
1. Doctoral Networks (DN): Doctoral Networks aim to meet the objectives mentioned aborenrolling candidates in a doctoral programme and a joint research project.  2. Industrial Doctorates (DN-ID): Industrial Doctorates aim to meet the objectives of DN but go for by requiring the mandatory involvement of the non-academic sector in the doctoral training is the skills acquired better match public and private sector needs.  3. Joint Doctorates (DN-JD): Joint Doctorates also aim to meet the objectives of DN but go furtly proposing the creation of joint doctoral programmes, leading to the delivery of joint, dou multiple doctoral degrees recognised in at least two EU Member States (MS) or Horizon E Associated Countries (AC).  All researchers recruited in a DN must be doctoral candidates (i.e. not already in possession doctoral degree at the date of the recruitment) and undertake transnational mobility. Researchers who have successfully defended their doctoral thesis but who have not yet formally awarded the doctoral degree will not be considered eligible. For all recruitments, the eligibility researcher will be determined at the date of their first recruitment in the action. This status we evolve over the lifetime of the action, even if they are re-recruited at another beneficiary.  PRESENTACIÓN DE SOLICITUDES APPLICATION PROCEDURE		Deadline 1	
enrolling candidates in a doctoral programme and a joint research project.  2. Industrial Doctorates (DN-ID): Industrial Doctorates aim to meet the objectives of DN but go for by requiring the mandatory involvement of the non-academic sector in the doctoral training is the skills acquired better match public and private sector needs.  3. Joint Doctorates (DN-JD): Joint Doctorates also aim to meet the objectives of DN but go furth proposing the creation of joint doctoral programmes, leading to the delivery of joint, down multiple doctoral degrees recognised in at least two EU Member States (MS) or Horizon E Associated Countries (AC).  All researchers recruited in a DN must be doctoral candidates (i.e. not already in possession doctoral degree at the date of the recruitment) and undertake transnational mobility. Researchers who have successfully defended their doctoral thesis but who have not yet formally, awarded the doctoral degree will not be considered eligible. For all recruitments, the eligibility researcher will be determined at the date of their first recruitment in the action. This status we evolve over the lifetime of the action, even if they are re-recruited at another beneficiary.  PRESENTACIÓN DE SOLICITUDES —— APPLICATION PROCEDURE		CARACTERÍSTICAS PRINCIPALE	
by requiring the mandatory involvement of the non-academic sector in the doctoral training s the skills acquired better match public and private sector needs.  3. Joint Doctorates (DN-JD): Joint Doctorates also aim to meet the objectives of DN but go furtly proposing the creation of joint doctoral programmes, leading to the delivery of joint, dour multiple doctoral degrees recognised in at least two EU Member States (MS) or Horizon E Associated Countries (AC).  All researchers recruited in a DN must be doctoral candidates (i.e. not already in possession doctoral degree at the date of the recruitment) and undertake transnational mobility Researchers who have successfully defended their doctoral thesis but who have not yet formally awarded the doctoral degree will not be considered eligible. For all recruitments, the eligibility researcher will be determined at the date of their first recruitment in the action. This status we evolve over the lifetime of the action, even if they are re-recruited at another beneficiary.  PRESENTACIÓN DE SOLICITUDES APPLICATION PROCEDURE	,	6	
proposing the creation of joint doctoral programmes, leading to the delivery of joint, dour multiple doctoral degrees recognised in at least two EU Member States (MS) or Horizon E Associated Countries (AC).  All researchers recruited in a DN must be doctoral candidates (i.e. not already in possession doctoral degree at the date of the recruitment) and undertake transnational mobility. Researchers who have successfully defended their doctoral thesis but who have not yet formally awarded the doctoral degree will not be considered eligible. For all recruitments, the eligibility researcher will be determined at the date of their first recruitment in the action. This status we evolve over the lifetime of the action, even if they are re-recruited at another beneficiary.  PRESENTACIÓN DE SOLICITUDES APPLICATION PROCEDURE		Structure of Doctoral	
doctoral degree at the date of the recruitment) and undertake transnational mobility  Researchers who have successfully defended their doctoral thesis but who have not yet formally awarded the doctoral degree will not be considered eligible. For all recruitments, the eligibility researcher will be determined at the date of their first recruitment in the action. This status we evolve over the lifetime of the action, even if they are re-recruited at another beneficiary.  PRESENTACIÓN DE SOLICITUDES APPLICATION PROCEDURE	ıble or	ŗ r	
	rule. y been of the	Eligibility c	
		PRESENTA CIÁNI DE COLICITIO	
The MCCA DN proposal template can be desiral and of from the call page on the FU Funding 0 To			
Portal. All instructions for completing the part A and B of the proposal are embedded in the ten and should be removed before proposal submission. A clean version is also available at the end template. Specific guidance on how to select the most appropriate keywords, together with tof MSCA keywords, can be found on REA website. Templates of the letter of commitmer associated partners) and for the joint/double/multiple doctorate pre-agreement (for DN-JI available at the end of the proposal template.	mplate of the the list nt (for	Application materials to a	
INFORMACIÓN ADICIONAL ADDITIONAL INFORMATION			
Additional information  Todos los proyectos deben contar con la aprobación de la Oficina de Investigación Responsable (OIR). El trose ha de solicitar en fase solicitud a través de:  https://oir.umh.es/solicitud-de-evaluacion	-ámite	Additional information	
Manager OTRI For further support, please contact Francisca Leyva: pleyva@umh.es ext: (2130)			

