Title	Marie Curie PhD		First name	David		
	Fellow					
Surname	Collste				Mandatory ⊠ Male □ Female	
Department	Centre d'Etudes et de Recherches sur le Développement International, Université Clermont					
	Auvergne and Stockholm Resilience Centre, Stockholm University					
Position/Grade/Category						
PhD Title	□Yes		Accredited to supervise		□Yes	
	≥ No		doctoral theses?		⊠ No	
Address	Runebergsgatan 5					
Postcode	11429 Ci	ty	Stockholm			
Country	Sweden					
Telephone 1	+46 / 701917182		T	elephone 2	++ /	
Fax	++ /		V	Vebsite	http://www.stockholmresilience.org/contact- us/staff/2016-05-10-collste.html	
Email	david.collste@su.se					

Email	david.coilste@su.se		
	IND.		
EDUCATIONAL BACKGROU			
Please detail all relevant stud March 2016 -	Marie Curie PhD PhD Fellow: Adaptation to a New Economic Reality (AdaptEconll) I am studying integrated assessment tools and modelling for global sustainability as part of AdaptEconll.		
Aug 2013 – Aug 2015	European Master in System Dynamics, Erasmus Mundus: University of Bergen, New University of Lisbon, Radboud University Nijmegen I have received a Joint Degree European Master in System Dynamics (120 ECTS) from Bergen and Lisbon, and a Single Degree Master of Science in Business Administration from Radboud University Nijmegen (60 ECTS). Title of master thesis: Modelling the Attainment of the SDGs. I received a European Commission grant of total EUR 23 000.		
Jan 2013 –	Master in Political Science, Uppsala University I had to post-pone my graduation due to work at the EU Delegation to the UN. I plan to defend my thesis October 5-9, 2015.		
Aug 2009 – Jan 2012	Bachelor in Political Science with Economics as major, Uppsala University Including advanced level courses at Lee Kuan Yew School of Public Policy, National University of Singapore (NUS). The title of my Bachelor Thesis: Inequality Between and Within Ethnic Groups in a Developing Country: the Malaysian Case. I received a grant of SEK 70 000 per year.		
July 2007 – June 2008	Minor in Southeast Asian Studies, Science University of Malaysia Including courses in politics, economics, sociology and religion.		
WORK EXPERIENCE:			
	tions which have a direct bearing on European Union studies		
March 2016 -	Full-time employment as PhD student (see under Educational Dackground)		
Sept. 2015- Feb. 2016	Swedish Society for Nature Conservation (SSNC) Product Manager Insurance and Finance, Dept. of Ecolabelling.		
Feb. 2015 – July 2015	Millennium Institute Research internship that included developing a system dynamics model to make projections for countries' attainment of the UN Sustainable Development Goals (SDGs). I also developed the Institute's advocacy work in relation to this.		
May 2013 – July 2013	European Union Delegation to the United Nations, New York Intern at the unit for Macroeconomics and Sustainable Development. I was covering meetings, analysed policy and provided background research to the Delegation. Received Sida's travel grant for internships, SEK 25 000.		

Sept 2012 – Jan 2013	Sida, the Swedish International Development Cooperation Agency Full-time intern at the Unit for Multilateral Coordination. I contributed to Sida/Sweden's advocacy work with UN agencies.
Jan 2011- Jan 2012	Swedish National Agency for Higher Education Representative in the Swedish National Agency for Higher Education's assessor and evaluation group for economics. Resulted in a national evaluation and an academic article published in Ekonomisk Debatt.
Jun 2012 – Aug 2012	Education First (EF) Summer task force at the EF school in Bournemouth, England.
Aug 2008 – July 2009	The Association of Swedish Student Organizations (SECO) Business developer. Continued to hold trainings until 2011.

PUBLICATIONS:

Please detail all relevant publications

Policy coherence to achieve the SDGs: using integrated simulation models to assess effective policies, Sustainability Science (2017) 12: 921. Collste, D., Pedercini, M. & Cornell, S.E. https://doi.org/10.1007/s11625-017-0457-x

Utvärdering av högskoleutbildningarna i nationalekonomi, Ekonomisk Debatt, 2012 (co-author).

Progress in Education for Sustainable Development: Improving Learning Using System Dynamics, Co-author of book chapter in European Union and Sustainable Development: Challenges and Prospects (Ed. Diemer et al.), 2017.

Conference proceedings:

The Paradox of Redistribution: A System Dynamics Translation, Conference Proceedings, 33rd International Conference of the System Dynamics Society, 2015.

Exploring Degrowth Pathways Using System Dynamics, 33rd International Conference of the System Dynamics Society, 2015 (co-author).

Unintended Consequences of the North Dakota Oil Boom: Stress on the Local Counties, 32nd International Conference of the System Dynamics Society, 2014 (co-author).

ADDITIONAL INFORMATION:

Please include any other relevant information including awards, titles, honorary positions etc.

The System Dynamics Applications Award at the International Conference of the System Dynamics Society 2017, work for the work, "Threshold 21 Model for Long-Term National Development Planning" (co-recipient)

Best Paper Award Winner at the 2016 International Conference on Sustainable Development. Paper title: *Policy Coherence to Achieve the SDGs*

Barry Richmond Scholarship Award for Systems Thinking 2014; 2017: The International Conference of the System Dynamics Society (co-recipient)

Elected Sweden's Official Youth Delegate to the United Nations High Level Political Forum on Sustainable Development in 2013