CURRICULUM VITAE

Kine Josefine Aurland-Bredesen

kine.josefine.aurland-bredesen@nmbu.no +4794176928 (mobile) / +4767231184 (work) http://arken.nmbu.no/~kiau/

April 2019

	April 2019
RESEARCH	

RESEARCH INTERESTS

Environmental economics. Risk and uncertainty. Catastrophic risk. Policy decision making. Wicked problems

PHD

"The optimal management of catastrophic risk."

My work explores methodological challenges, policy decision making and welfare consequences of catastrophic risk.

EDUCATION	
2016 - Present	Norwegian University of Life Sciences, Ph.D. Major: Economics Advisor: Eirik Romstad, Ph.D.
2015 - 2016	Norwegian University of Life Sciences, M.Sc. Major: Business administration Primary profile: Environmental economics Advisor: Eirik Romstad, Ph.D.
2012 - 2015	Norwegian University of Life Sciences, B.Sc. Major: Business administration
Positions	
August 2016 - Present	PhD Research Fellow, Norwegian University of Life Sciences
August 2018 - January 2019	Visiting Student Researcher, Department for Agricultural and Resource Economics, UC Berkeley
2015	Teaching Assistant, Norwegian University of Life Sciences

HONORS AND AWARDS		
2018	Fulbright Flagship Scholarship Academic year 2018 - 2019	
2017	Best master thesis at School of Economics and Business 2016, Norwegian University of Life Sciences	
	Awarded for master's theses entitled "The Norwegian electric vehicle policy and the excess burden of taxation"	
2017	Best master thesis, Norwegian Association of Energy Economics 2016 Awarded for master's theses entitled "The Norwegian electric vehicle policy and the excess burden of taxation	
COMMIT	TEE MEMBER	
2018	Member. Faculty board, School of Economics and Business. (Norwegian University of Life Science)	
2017, 18'	Member. Study Council (SU). (Norwegian University of Life Sciences)	
2017, 19'	Deputy member. Faculty board, School of Economics and Business. (Norwegian University of Life Science)	
2017	Deputy member. Ethics committee. (Norwegian University of Life Sciences)	
PUBLICA	TIONS	
PEER-REV	IEWED JOURNAL ARTICLES	
2017	Aurland-Bredesen, K.J, Too green to be good – The Norwegian electric vehicle policy <i>Journal of Environmental Economics and Policy</i> . http://dx.doi.org/10.1080/21606544.2017.1325408	
MANUSCRI	PTS IN PREPARATION/SUBMITTED FOR REVIEW	
2019	The benefit-cost ratio as a decision criteria when managing catastrophes	
	Expected utility, non-expected utility and catastrophic risk	
	The welfare cost of consumption uncertainty: Cross-country evidence	
	Adaptation and mitigation: Catastrophic climate change and other disasters	

OTHER

2018

2017 «Elbilpolitikken: Hva koster den samfunnet?» Debate article. *Aftenposten*. https://www.aftenposten.no/meninger/debatt/i/WpPjG/Elbilpolitikken-Hva-koster-densamfunnet--Kine-Josefine-Aurland-Bredesen

Averting catastrophes in a more complex world (working paper)

«Vi må tenke nytt i møte med klimaendringer og terrorisme» Debate article. *Forskning.no*

https://forskning.no/sikkerhet-kronikk-samfunnsokonomi/kronikk-vi-ma-tenke-nytt-i-mote-med-klimaendringer-og-terrorisme/1160964

CONFERENCE PRESENTATIONS		
2018	EAERE-ETH European Winter School, World Congress of Environmental and Resource Economists.	
2017	Nordic Annual Environmental and Resource Economics Conference (NAERE, Bergen), Economics of Energy and Environment Research Conference (BEEER), 39th Annual Meeting of the Norwegian Association of Economists (Forskermøtet), Centre for Environmental Radioactivity (CERAD) annual PHD/POST DOC workshop	
2016	Centre for Environmental Radioactivity (CERAD) annual PHD/POST DOC workshop	
TEACHING AND SUPERVISION EXPERIENCE		
RESPONSIBLE/HEAD TEACHER		
2019	Introduction to environmental and development economics (ECN101, undergraduate). Norwegian University of Life Sciences	
2019, '17, '19 Pre-course in mathematics (MATH001, undergraduate). Norwegian University of Life Sciences		
2017	1-day crash-course in Stata (Getting started with Stata). Norwegian University of Life Sciences	
TEACHING ASSISTANT		
2017, '18	Introduction Norwegianto universitymathematics for horwegianfor economists of(ECN102, Lifeundergraduate).NorwegianUniversityofLifeSciences	
2017, '16	Econometric methods (ECN301, graduate). Norwegian University of Life Sciences	
2016, '15	Statistics (STAT100, undergraduate). Norwegian University of Life Sciences	
2015	Statistics (STAT100, undergraduate). Norwegian University of Life Sciences	

C.V. Kine Josefine Aurland-Bredesen

2015	Introduction to mathematics (MATH100, undergraduate). Norwegian University of Life Sciences
OTHER	
2019, '18	Guest lecture "Risk, uncertainty and irreversibility" in ECN275, Norwegian University of Life Sciences
2018	Guest lecture in Introduction to mathematics for economists, ECN102. Norwegian University of Life Sciences
2018	Supervisor/Co-supervisor. Six master's theses with main topics in finance. Norwegian University of Life Sciences
2017	Co-supervisor. Master's thesis entitled "An assessment of Norwegian Bilateral Aid for Trade" (Selen Tokat). Norwegian University of Life Sciences