Starting Grants - lektorer

First name	Last name	Faculty	Department	Project title	Bevilling
Annette	Markham	AR	Department of Aesthetics and Communication	Future Making: Ethnographic interventions to improve digital memory practices and citizen participation in preserving cultural heritage data.	2.401.988
Joseph	Sterrett	AR		Trust and Risk in Literature	2.745.169
Anja	Bechmann	AR	Department of Aesthetics and Communication	Artificial Intelligence in Digital Sociology	2.000.000
Marcello Antonio	Mannino	AR	Department of Culture and Society	Danish & European Diets in Time	4.098.754
Michael	Eilenberg	AR	Department of Culture and Society	The Rise of Special Economic Zones in Asian Borderlands - RISEZAsia	3.000.000
Gritt	Nielsen	AR	Department of Education	New Learning Economies in the Vicinity of the State	2.153.746
Toke	Bjerregaard	BSS	Department of Business Administration	Strategy-as-Practice in Global Business	1.480.600
Jessica	Aschemann-Witzel	BSS	Department of Business Administration	The dual relation between food pricing and consumer-related food waste: Part of the problem as well as the solution?	2.186.501
Ingo	Kleindienst	BSS	Department of Business Administration	EXTREME LIFE EVENTS OF TOP EXECUTIVES: IMPLICATIONS FOR FIRM BEHAVIOR AND PERFORMANCE	1.567.132
Søren	Dalsgaard	BSS	Department of Economics and Business	Air-pollution and drinking water - a population-based cohort study of environmental risk factors for ADHD	2.900.000
Rune	Vejlin	BSS	Department of Economics and Business	Increasing Wage Inequality	1.441.000
Lasse	Lindekilde	BSS	Department of Political Science and Government	How Radicalization Happens and is Countered. Threatened Fundamental Life Embeddedness, Personal Risk Factors and Small Group Dynamics	3.090.000
Maja	OConnor	BSS	Department of Psychology and Behavioural Sciences	A longitudinal study of natural and prolonged grief reactions in older bereaved spouses and their adult children	2.300.000
			1	1	

Starting Grants - lektorer

First name	Last name	Faculty	Department	Project title	Bevilling
Christian	Vægter	HE	Department of Biomedicine	Nerve pathology in type 2 diabetes	1.450.000
Christian Brix Folsted	Andersen	HE	Department of Biomedicine	Is trypanosome protein ISG75 a repressor of human immune activation?	1.175.078
Thorsten	Maier	HE	Department of Biomedicine	Translational study investigating natural nitro fatty acids and their mimetics as novel therapeutics in oncological and inflammatory diseases and pain	3.020.867
Trine	Mogensen	HE	Department of Biomedicine	Identification of novel immunodeficiencies in patients with severe virus infections	1.750.000
Donna	Bødtkjer	HE	Department of Biomedicine	Connexin-related lymphedema - defining lymphatic dysfunction	1.657.692
Lene Niemann	Nejsum	HE	Department of Clinical Medicine	From cell biology to diseases: Molecular Mechanisms of Tissue Fibrosis and Nanoorganization of Renal Proteins	1.814.662
Søren	Besenbacher	HE	Department of Clinical Medicine	Integrative Classification of Cancers of Unknown Primary	2.010.000
Rikke	Nørregaard	HE	Department of Clinical Medicine	Can we target fibrosis to prevent renal function decline in chronic kidney diseases?	2.160.854
Lene	Baad-Hansen	HE	Department of Dentistry	Multisensory integration of orofacial stimuli: Implications for pleasure and pain	1.392.730
Mette	Hansen	HE	Department of Public Health	Oral Contraceptives - an ergogenic anabolic drug?	1.747.813

Starting Grants - lektorer

First name	Last name	Faculty	Department	Project title	Bevilling
Brody	Sandel	ST	Department of Bioscience	Big Data in Ecology	2.280.000
Jesper	Soerensen	ST	Department of Bioscience	New avenues and perspectives for investigating the molecular mechanisms of adaptation	3.130.083
Signe	Normand	ST	Department of Bioscience	Drone ecology - the missing link for cross- scale integration in ecology	4.000.000
Umit	Akbey	ST	Department of Chemistry	Combatting Bacterial Infections via Structural Biology of Functional Amyloids: Via Establishing a Hyperpolarized solid- state NMR Laboratory	2.795.920
Aslan	Askarov	ST	Department of Computer Science	Language-Based Security	2.874.592
Martijn	Heck	ST	Department of Engineering	micro-NIST - Microwave Photonic Ultra- low Noise Integrated Oscillators	4.000.000
Stephane	Bodin	ST	Department of Geoscience	Assessing the environmental parameters controlling the growth and demise of shallow-water carbonate reefs Seeding a new research group at Aarhus University	2.116.388
Thorsten	Nagel	ST	Department of Geoscience	Conditions for plate tectonics on Earth and other terrestrial planets	2.000.000
Erik	Jensen	ST	Department of Molecular Biology and Genetics	Circadian RNA biology and mammalian translatomes - from mechanisms to physiological functions	4.500.000
Jill	Miwa	ST	Department of Physics and Astronomy	Transport measurements of two- dimensional materials by nanoscale four- point probe	4.000.000
Brigitte	Stadler	ST	Other please type below	Artificial Mitochondria: From the Fundamentals to Intracellular Activity	2.926.129