## More information about UCD scholars and their researches

2019 Larry Vanderhoef Memorial Lecture Series		Date	Department/ Institute	Lecture Title	Link
1	Dr. Karen Moxon	09/11	Biomedical Engineering	Brain-machine Interfaces for Closed-loop Control of Neural Systems: Controlling Neural Circuits, Restoring Function and Changing The Way We Think	https://bme.ucdavis.ed u/people/karen-moxon
2	Dr. Ermias Kebreab	11/05	Animal Science	Food Security and Sustainability of Animal Source Foods.	https://animalscience.ucdavis.edu/people/faculty/ermias-kebreab
3	Dr. Lisa Tell	11/05	School of Veterinary Medicine	The UC Davis Hummingbird Health and Conservation Program: The Art of Studying a Small Bird With a Big Impact	https://www.vetmed.uc davis.edu/faculty/lisa- tell

4	Dr. M. Saif Islam	11/12	Electrical and Computer Engineering	Charged Particles Enabled Nano Sensors for Extreme Conditions.	https://faculty.engineer ing.ucdavis.edu/islam/
5	Dr. Richard M. Bostock	11/20	Plant Pathology	Connections and Common Threads: A Retrospective of Four Decades of Plant Pathology Research.	https://biology.ucdavis. edu/people/richard- bostock
6	Dr. Savithramma Dinesh-Kumar	12/10	Plant Biology	Inter-Organellar Communications During Innate Immunity.	https://biology.ucdavis. edu/people/savithram ma-dinesh-kumar
7	Dr. Hsuan L. Hsu	12/11	English	The Smell of Risk: Olfactory Aesthetics and Atmospheric Disparities.	https://english.ucdavis. edu/people/hlhsu

8	Dr. John J. Harada	12/12	Plant Biology	Understanding How Plants Make Seeds.	https://biology.ucdavis. edu/people/john- harada
2019 Bilateral Research Collaboration Program		Date	Department/ Institute	Lecture Title	Link
1	Dr. John J. Harada	12/03~ 12/13	Plant Biology	植物發育:從胚珠到種子 Understanding How Plants Make Seeds	https://biology.ucdavis. edu/people/john- harada
2	Dr. Savithramma Dinesh-Kumar	12/03~ 12/13	Plant Biology	以植物與病毒間的交互作用探討植物之 生長發育與免疫調控機制 Inter-Organellar Communications During Innate Immunity	https://biology.ucdavis. edu/people/savithram ma-dinesh-kumar
3	Dr. Carolyn Slupsky	12/06~ 12/10	Nutrition/Food Science and Technology.	香杉芝增進健康代謝產物之探索及代謝 工程	https://nutrition.ucdavi s.edu/people/carolyn- slupsky

4	Dr. Richard M. Bostock	11/16~ 11/21	Plant Pathology	植物病原菌關鍵基因鑑定與防治策略之 研發 Connections and common Threads: A Retrospective of Four Decades of Plant Pathology Research	https://biology.ucdavis. edu/people/richard- bostock
5	Dr. Jacquelyn Gervay- Hague	12/07~ 12/08	Chemistry.	利用生物防治劑與蛋白質誘發物之植物 健康管理策略	https://chemistry.ucdav is.edu/people/jacquely n-gervay-hague
6	Dr. Kwan-Liu Ma	12/27	Computer Science	生醫影像視覺化科技於人類疾病動物模式之新用途開發 Data Driven Discovery and Storytelling using Visualization	https://faculty.engineer ing.ucdavis.edu/ma/