CFAES

THE WOOSTER CAMPUS DIVERSITY COMMITTEE and INTERNATIONAL PROGRAMS IN AGRICULTURE present

Jelmer Poelstra, PhD bioinformatician Molecular & Cellular Imaging Center (MCIC) OSU Wooster







SEPT. 11, 2020: FRI. 12 NOON-1 PM

International Programs in Agriculture



THE OHIO STATE UNIVERSITY

COLLEGE OF FOOD, AGRICULTURAL, AND ENVIRONMENTAL SCIENCES

A talk in the series Cultural Connections: "Where Culture Meets Agriculture"

The Netherlands

Oliebollen and onions under

the ocean

Jelmer grew up amidst endless cow-filled meadows in the northern part of The Netherlands. Having always been interested in nature and particularly birds, studying biology as an undergrad was an obvious choice. At the University of Groningen, he focused on how populations diverge in separate species. Jelmer then studied the genomics of speciation in carrion and hooded crows for his PhD degree at Uppsala University in Sweden. At UNC Chapel Hill and Duke in North Carolina, he did postdocs on genomics in cichlid fish and mouse lemurs before joining OSU this June. He lives with his wife in Wooster and is still an avid birder.



Due to COVID-19, this event will be via Zoom exclusively (sorry, no lunch provided, presentation starts at noon)

-Steam live via a URL sent with this flyer or email owens.1132 -The presentation will be recorded for later viewing at https://ipa.osu.edu/wooster-campus

THE WOOSTER CAMPUS DIVERSITY COMMITTEE

CFAES provides research and related educational programs to clientele on a nondiscriminatory basis. For more information, visit cfaesdiversity.osu.edu.