

DEPARTMENT OF INTEGRATIVE BIOLOGY SEMINAR

EXPLORING THE COMPLEXITY OF COMPETITION IN DIVERSE PLANT COMMUNITIES

DR. DANIEL STOUFFER

ASSOCIATE PROFESSOR
RUTHERFORD DISCOVERY FELLOW
UNIVERSITY OF CANTERBURY

DR. STOUFFER LEADS A RESEARCH GROUP FOCUSED ON DISENTANGLING ECOLOGICAL COMPLEXITY WITH A PARTICULAR INTEREST IN QUESTIONS FROM COMMUNITY ECOLOGY. USING A MIX OF TOOLS AND APPROACHES FROM INSIDE AND OUTSIDE BIOLOGY (E.G., ENGINEERING, PHYSICS, OR STATISTICS), THEY TAKE A QUANTITATIVE APPROACH TO UNCOVERING PATTERNS IN EMPIRICAL DATA AND EXPLORING THEIR ECOLOGICAL OR EVOLUTIONARY SIGNIFICANCE.

www.stoufferlab.org

MONDAY, MAY 7

3:30 P.M.

ALS 4001

FREE & OPEN TO THE PUBLIC



Accommodations for disabilities may be made by contacting 541-737-2993 or ib@oregonstate.edu.