Faculty Development Committee Annual Report, 2020-2021

Members:

Silvia Carli, Philosophy (Chair, 20202021)
Jennifer Delton, History (Faculty Representative, 2020-2021)
Sylvia McDevitt, Biology (Faculty Representative, 2020-2021)
Matt Wilt, Art (Faculty Representative, 2020-2021)
Janet Casey, Associate Dean of Faculty (nonvoting)
Mary Hoehn, Sponsored Research Director (nonvoting)

The year in summary

The FDC met formally 12 times during the academic year. Minutes are available at https://www.skidmore.edu/fdc/meeting_dates_and_minutes/index.php

Due to the Covid-19 emergency and the subsequent requisitioning of funds by the College, FDC was unable to award the Facul

Inco ming Committee membership

Silvia Carli, Philosophy (Chai)
Sylvia McDevitt, Biology
Flagg Taylor, Political Science
Matt Wilt, Studio Arts
Janet Casey, Associate Dean of Faculty (nonvoting)
Mary Hoehn, Sponsored Research Director (nonvoting)

Respecfully submitted,

Silvia Carli, Chair 2020-2021

2020- 21 Faculty Development Grants and Awards

Distinguished Faculty Service Award

Hofmann, Mark Professor, Mathematics and Statistics

Edwin M. Moseley Faculty Lectureship

Nathan, Daniel

Lee, Sang Wook Professor, Art *Hwahyejang*

ParkeHarrison, Robert Professor, Art Eco Actions

Possidente, Bernard Professor, Biology

Does Circadian Disruption Alter the Incidence of Dental Caries in Mice on an Iron-Deficient Diet?

Skubi , Kazimer Visiting Assistant Professor, Chemistry *Aromatic Functionalization using Visible Light*

Smemo, Kurt

Assistant Professor, ESS

Plant-microbe feedback controls community composition and ecosystem processes in temperate forests

Sweeney , Sarah Associate Professor,Art *The Reanimation Project (Phase OnePrototype)*

Thebaut, Nancy
Assistant Professor, Art History
Research and image acquisition for book project

Faculty Research Initiative Grants

Donovan, Mary Kate Assistant Professor, WLL

Chinese Spaniards: Race, Migration, and Representation in Contemporary Spain

Ives, Stephen

Associate Professor, HHPS

Exploring the Impact of Dietary Capsaicin on the Neuroimmune Response to Exercise

Sattler , Paul Professor, Art

The Neighborhood: A Suite of New Paintings

Scarce, Rik

Professor, Sociology

Rensselaer: Environmental Injustice on the Hudson

Schofield , Casey Associate Professor,

Curley, Dan

Associate Professor, Classics

Carmen at Error: Role-Playing in the Latin Classroom

Frederick , Kimberley

Professor, Chemistry

Development of Low Cost Method for Analyzing Iodide in Hydrofracking Flowback Water

Frederick , Kimberley

Professor, Chemistry

Determination of soil nutrients with 3D printed microfluidic chips

Frey, Steven

Associate Professor, Chemistry

Assessing the Stability of Biomimetic Manganese(II) Compounds

Frey, Steven

Associate Professor, Chemistry

Synthesis and Characterization of Manganese(II) Compounds with Macrocyclic Ligands as Superoxide Dismutase Enzyme Mimics

Goff, Sandra

Assistant Professor, Economics

Addressing Sucker Aversion in Prosocial Behavior

Goff, Sandra

Assistant Professor, Economics

Framing Externalities

Kellogg , Karen Associate Professor, ESS Vecsey