

Monday, November 7, 2022

PRESENTATION GUIDEBOOK

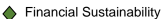
Joinus for a day of Scholarship! Atlesentations will take place in the Campus Center Main Event Room where we can collectively gatheroughout the dayto attend various presentations with food and drink available for all!

SCHEDULE OF EVENTS

8:30-10:00	Welcome Breakfast
8:45-9:00	WelcomeRemarks-Provost Kahanov
9:00-10:00	Poster Presentations
10:00-12:00	Live Presentations
12:00-12:30	Afternoon Snack and Break
12:35-4:00	Live Presentations

Prerecordedpresentationscan be viewed in the BOT section of the Main

LIVEPRESENTATIONS

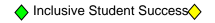


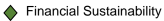


Campus Community, Communication & Shared Governance

Time	Presenter (s)	LIVE PRESENTATIONS	Discipline
10:05– 10:30	Miller, Richard GENS	Great Lessons for Life! Some of the greatest minds both at Stockton and outside, contribute to these amazing of lessons! Buffett, Twersky, Gates, and others ha contributed the greatest lessons that helped me achieve my goals ar dreams!	ve
10:35– 11:00	Dobrev,Petar-BUSN	Management as a Proxy for Firm Quality The purpose of this project is to determine whether be management practices can identify higher quality firms. I find that well-managed firms are more profitable and have higher stock returns compared to poorlymanaged firms.	
11:05– 12:00	GaydaChelder, Christine SOBL Mannel, RebeccaHLTH	The Biopsychosocial Approach to Neurological Disorders Understanding neurological conditions and assisting individuals wit these disorders is a complex task. The goal of this project is to appet the biopsychosocial model to neurological diseases. Clinical cases be presented from the fields of neuropsychology and occupational therapy. This presentation is based upon a textbook currently in progress titled, "Neurological Disorders: Cases from a Biopsychosocial Perspective" by Christine Gay@aelder and Rebecca Mannel. Student Contributors: Madison Sauder, Luka Buncic	oly will al n
12:00– 12:30		AFTERNOON BREAK AND SNACK	
12:35– 1:00	*Hultquist, Aleksondra GENS	Editing Part 2 of Aphra Behn's "Lovetters between a Nobleman and His Sister" (1685) Sophomore Jordan Davis has been a crucial research partner in the process of textually editing a 17th century book. This project is phase 2 of a multiyear process of updating, footnoting, and writing the introduction for the geto edition of the first novel in the British canon (which happens to be written by a woman) for the oldest running press in the world, Cambridge University Press. Student Contributor: Jordan Davis	se
1:05– 2:00	*CriscioneNaylor, Noel-BUSN Aarons, Jennifer BUSN Roubos, Demetrios IT	Investigation of Work ReadyRequirements and Appropriate Curriculum Pairing for Esports in Higher Education Esports has become one of the most rapidly growing, mattional, billion-dollar industry driven by the growing provenance of (online) games and onlin&proadcasting technologies. Job prospects in the industry are emergent, diverse and may not be directly related to Esports. This makes it difficult to understand where esports fits in) D

POSTER PRESENTATIONS



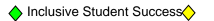




Canopuramunity, Communication & Shared Governance

Presenter (s)	POSTER PRESENTATIONS	Discipline
Almajid, Rania HLTH	Virtual Reality Training in Patients with Stroke: A Critical Appraised Paper This poster presentation highlights a Critically Appraised Paper related to virtual reality training effects on stroke survivors. Student Contributor: Kerstin Maguire	Health er
Copes, Amanda HLTH		
	workshop. The majority of the participants indicated an increase in awareness of DEI principles as well as application of thos principles following attendance at the workshop. Note: Dr. Ana Edmonson was the keynote presenter for the-one	e
		Science
	This project focuses on a field and laboratory investigation into glauconitic soils of the NJ inner coastal plain. Physical an chemical properties related to glauconite content we examined that may impact soil use in Summer and Fall 2022 Future work will focus on trace metal and potassium content and mineralogical identification using -bay diffraction (XRD) in Spring 2023. Student Contributors: Breanna Hawkin Sominic Arena Zachary Ficarra	d 2.
*Ki, Daniel, NAMS	Developing New Metal Halide Complexes: Design, Synthe and Characterization for Versatile Applications This project aims to develop new metal halide based complexe using simple solution chemistry for the applications in light emitting phophors, chemosensors, and antimicrobial activities This research involves synthesis and characterization of methalide complexes to understand their structuredated properties using various instruments. Dr. Jennifer Martin (Stockton University) and Dr. Patrick Hillesheime Maria University)	: al

StudentContributors Andrew WuQliver Baumeyer



Diversity & Inclusion

Teaching & Lernisgrategic Enrollment Management



Financial Sustainability



Caropromunity, Communication & Shared Governance

*Olson, Kory ARHU

The Routledge Handbook on the History of Paris since 1789 History This Handbook on the History of Paris since 1789 serves as an innovative piece of scholarship on the city that highlights new avenues of research on pcsevolutionary Paris and its society. By telling the story of Paris in all of its complexity, we camle more about France's place in the world. The goal of handbook will be to provide a cultural history of Paris as a metropolis from the Revolution, through the turbule nineteenth century, the triumphant Third Republic, World Wars, decolonization, and contemporary social and cultural

e260310 cl (3)2R(ntn P)0

000059ven03e0008sdupatoOtale220603e3ntd8ayu2bo703s2TR8703006 h ***(1023.1810)(3-0 [01 MC [y56015392-85)1714C08 e 2t

PRERECORDED PRESENTATIONS

Inclusive Student Success

Diversity & Inclusion

Teaching & Learni 6 grategic Enrollment Management

Almajid, Rania