

IN CASE YOU MISSED ALL THIS

Dr. Danielle Desroches, Biology Department
GS-LSAMP- MAPS



Coordinator and Advisor, SHE 4046 (973) 720-2329 description-color: description-color: description-color: blue;

http://www.wpunj.edu/lsamp/

http://www.wpunj.edu/lsamp/meeting-presentations/meetingseptember2015.dot

APRIL 7, 2016

PLANNING SUMMER 2016 RESEARCH INTERNSHIPS

Preliminary Application for Funding Collected –Deadline April 16

RESEARCH OPPORTUNITY- GUEST SPEAKERS

Dr. Jay Menon Biology Department

Cold plasma technology meets wound healing research:

An interdisciplinary approach

by

Dr. Kendall Martin, Biology Department

"Dirt Doctor takes over Health Science"

<u>and</u>

The "REFERENCE LETTER"



When you ask for a reference what are you asking?

Brochure available and on GS-LSAMP website

ANNOUNCEMENTS

GS-LSAMP Research Publication, 2016 edition (7th)
Manuscript in progress. Summer 2015 ALL abstracts SUBMITTED

10th Annual Undergraduate Symposium at WPU April 9, 2016

From Dr. Peek Biology
Earn college Credit at the Jersey Shore

NJ SEA Grant Consortium-summer 2016 Njseagrant.org











MAPS- Bake sale took place, Successful

Funds to be used for T-SHIRTS, Sirai Ramirez, Designer

FHP: April 14.12:30 SHE 2064

Dr. J. Fruchter MD, NY Medical College (pediatrician)

BBC-Trip to DC, April 8-10, Bake sale

Bioethics: April 21, Ethics and Healthcare, RAU 101, 12:30 PM

JOIN GS-LSAMP PROGRAM

Completing 2 sided page application
Application
On the WPU GS-LSAMP website
On The WALL

CLUBS

Sign for all 4 clubs on Pioneer Life
MAPS, FHP, BBC, CHEM CLUB and new clubs PRE SOMA, BIOETHICS

Please, READ your WPUNJ Email
All GS-LSAMP —MAPS information available
By Dr. Desroches 's Office SHE 4046

THE WALL

4th Floor, by the BIOLOGY /Chem/EVS Departments with all Clubs and other information

NEXT GS-LSAMP MEETING WITH ALL CLUBS THURSDAY MAY 5, 2016 in SHE 2064

GUEST SPEAKER

Dr. James Foley, Chemistry
Summer Internship- Recipient of Stipends announced
Contracts and Guidelines
High GPA awards – for Fall 2015 semester