

Username

Password

[Help](#) [Create Account](#)

SAVE THE DATE:
Splash Spring 2018 is
MAY 5-6, 2018!

Sign in or create an account above for account-specific details and links

For Splash Students
Student reg. opens 4/8
 Click the "Learn" tab for more information.
 → Fall Course Catalog
 → Student Reg Guide

For Splash Teachers and Volunteers
 Click the "Get Involved" tab for more information.

- Navigation**
- Home
 - Learn
 - Get Involved
 - Parents' Program
 - Course Catalogs
 - About Splash
 - FAQs
 - Contact Us
 - Directions to Splash
 - Other Splash Programs

Like 4.6K

Follow

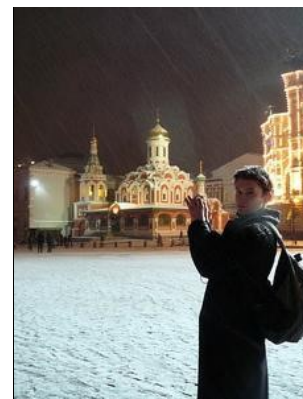
ESP Biography

PAWEL WALUSZKO, Graduate student @ CREES department

Major: CREES (E.European Politics)

College/Employer: Stanford

Year of Graduation: G



Brief Biographical Sketch:

Two time veteran of the Trans-Siberian, Paweł traveled extensively through Russia and former CIS countries. Although deeply charmed by Siberia, he is no stranger to Moscow, St. Petersburg, Minsk, Vladivostok and every major town in between. Although during the academic year Paweł is a professional student, his schedule on holidays is usually well-stocked with plans to travel, go abroad, or simply visit his hometown--Białystok. Language-wise, Paweł can be fluent in Polish, English and Russian--depending on which side of the bed he wakes up.

Past Classes

(Clicking a class title will bring you to the course's section of the corresponding course catalog)

H1150: Traveling the Trans-Siberian in Splash! Fall 2010

Have you ever thought of traveling on the Trans-Siberian railroad? Have you ever wondered about the logistics of doing so? Feel like seeing St. Petersburg, Moscow, Lake Baikal, Vladivostok? Perhaps you'll want to learn a little bit of tourist Russian? Stop in to our course, where we'll show, discuss, and explain all things you should know before you set out. Even if you are not interested in going there yourself--but are curious about the journey--this is the course for you! Russia--it's nice.



STANFORD UNIVERSITY

