

Calendar of Events for National Security Scholars Leadership Development Program
 Sponsored by NSU's Intelligence Community Center for Academic Excellence
 College of Science, Engineering and Technology's Summer High School Program
 July 19 - July 30, 2010

Dr. Camellia Moses Okpodu (Director) cmokpodu@nsu.edu
 Dr. Malukah Abdullah (Laboratory Instructor) mabdullah@nsu.edu

Week 1

Time	Sunday, July 18	Monday July 19	Tuesday July 20	Wednesday July 21	Thursday July 22	Friday July 23		
8:00 am		Arrival RTC	Arrival RTC	Arrival RTC	Arrival RTC	Field Trip to Washington, DC (leaving at 7:30am). Meet in front of RTC by 7:30am Return from DC will be after 9pm. Will call from Cell phone to let you know estimated time of arrival.		
9:00 am		Introduction to IC and Health Professionals (RTC 136)	Seminar/Workshop: "Cyberbullying and other things you shouldn't do on the Internet" (RTC 136)	CIA (Agents Nicholette Prince and Jered Silverstrim) (RTC 136)	Film and Worksheet "Lies, Spies and Atomic spies" (RTC 136)			
10:00 am		Pilot On-line Arabic (High School) RTC computer lab	Pilot On-line Arabic (High School) RTC computer lab	Pilot On-line Arabic (High School) RTC computer lab	Pilot On-line Arabic (High School) RTC computer lab			
11:00 am		Lunch (Scott Dozier Dining Hall) Student Ambassadors						
12:00 pm								
1:00 pm		Lab 1 - Introduction to Fingerprinting WSB 302	Lab 2 - Electrophoresis (WSB 302)	Lab 3 Analysis of Results (WSB 302)	Arabic Assessment RTC computer lab			
2:00 pm	Orientation 136 RTC				Dismissal		Dismissal	Dismissal
3:00 pm								
4:00 pm								
5:00 pm		Dismissal	Dismissal	Dismissal	Dismissal			

Week 2

Time	Sunday July 25	Monday July 26	Tuesday July 27	Wednesday July 28	Thursday July 29	Friday July 30
8:00 am		Arrival	Arrival	Arrival	Arrival	Work on results and prep for afternoon activities Evaluation of Program Final Assessment of On-line Arabic Lunch Presentations of skits and closing ceremony (136 RTC) Dismissal
9:00 am		Presentation by Dr. Okpodu (Introduction to VENONA - A Case Study) (RTC 136)	Seminar/Workshop: Use of DNA Fingerprinting and Computers in both Medicine and IC (RTC 136)	Discussion on Powerpoint Presentations Dr. Abdullah (136 RTC)	Presentation by Agent Vanessa Torres (FBI) (136 RTC)	
10:00 am			Pilot On-line Arabic (High School) RTC computer lab	Pilot On-line Arabic (High School) RTC computer lab	Pilot On-line Arabic (High School) RTC computer lab	
11:00 am		Lunch (Scott Dozier Dining Hall)				
12:00 pm						
1:00 pm		Lab 4 - Introduction to Restriction Mapping (WSB 302)	Lab 5 - Electrophoresis (WSB 302)	Lab 6 Analysis of Results (WSB 302)	Write-up and posters for final presentations (RTC Computer Room)	
2:00 pm						
3:00 pm						
4:00 pm						
5:00 pm		Dismissal	Dismissal	Dismissal	Dismissal	