## SUMMER AT CITY HALL 2016 -- CITY OF OXNARD

		Monday, June 27th	Tuesday, June 28th	Wednesday, June 29th	Thursday, June 30th
1	OHS Classrooom	Organizational Structure of City	Organizational Structure of City	Career Exploration	Organization of Departments
eek	1330-1430 hrs.	Welcome-CMO Representative	Work on	Tour of GREAT Facility	Work on
Š	1430-1530 hrs	Presentation of City Manager	internship	and	internship
	1530-1630 hrs	Introduction to Department	project	Water Reclamation	project

		Monday, July 4th	Tuesday, July 5th	Wednesday, July 6th	Thursday, July 7th
5	OHS Classrooom	HOLIDAY-OFF	Debrief of first week	Team Building	Communications
sek	1330-1430 hrs.		Work on	Tour of	Meeting with PIO
Š	1430-1530 hrs	HOLIDAY-OFF	internship	County Clerk	Tour of City TV Station
	1530-1630 hrs		project	and Recorder	Cultural Activities

		Monday, July 11th	Tuesday, July 12th	Wednesday, July 13th	Thursday, July 14th
(3	OHS Classrooom	Skills development. Enthusiasm and Attitude	Citizenship	Career Exploration	Rules of Law
ee	1330-1430 hrs.	Work on	Presentation from City Clerk	Tour	Presentation of City Attorney
3	1430-1530 hrs	internship	Work on internship	Del Norte	District Attorney
	1530-1630 hrs	project	project	Transfer Station	project

		Monday, July 18th	Tuesday, July 19th	Wednesday, July 20th	Thursday, July 21st
4	OHS Classrooom	Consent of the Government	Equality Lesson	Career Exploration	Workplace rules/laws
ee v	1330-1430 hrs.	Talk from Mayor/City Council	Tour of Housing	Tour of	Discussion with
Š	1430-1530 hrs	Work on internship	ADA issues	Fire Station	HR Manager
	1530-1630 hrs	project	project	Number 8	project

5		Monday, July 25th	Tuesday, July 26th	Wednesday, July 27th	Thursday, July 28th
					Presentation of Culminating
	<b>OHS Classrooom</b>	Culminating project development	Culminating project development	Presentation of Culminating Project	Project
ee	1330-1430 hrs.	Work on	Work on	Tour of the	Presentation
×	1430-1530 hrs	internship	internship	Channel Islands	of
	1530-1630 hrs	project	project	National Park	Culminating Project