

**CYBERCAMP INSTRUCTIONAL ACTIVITY SCHEDULE**  
**(Draft, subject to change)**

**School Division(s):** Waynesboro Public Schools                      **School:** Waynesboro High School

**Camp Begin Date:** June 13                      **Camp End Date:** June 24    **Days of Week:** 5

**Daily Instruction Begin Time:** 9:00AM    **Daily Instruction End Time:** 4:00PM

**Begin Time on 6/17:** 8:00AM                      **End Time will be:** 5:00PM (DC TRIP ONLY)

**Lunch Period (begin/end):** 12:00-12:30                      **Total instructional hours including guest speaker(s) field trip(s) and culminating**

**Enrollment:** 25

**activity:** 70

WEEK 1 -- JUNE 13- 17 2016				
Monday	Tuesday	Wednesday	Thursday	Friday
<b>STEM EDA</b> Introduction to electricity <b>Robotics</b> Hello World <b>Liberal Arts</b> Introduction to Humanities and Cyber <b>Pre Test</b>	<b>STEM EDA</b> How batteries work Series and Parallel circuits  <b>Robotics</b> ASCII and Timers <b>Cyber Society</b> Digital tech. & Friendships <b>Liberal Arts</b> Current Events <i>Guest Speaker from local business</i>	<i>Half Day Fieldtrip to Augusta</i> <i>Medical Health Center and Valley Technical Center</i>  <b>Robotics</b> Timers and LEDs <b>Cyber Society</b> Digital tech. & privacy	<b>STEM EDA</b> Design a Flashlight Humanities Content <b>Robotics</b> Cont. Timers and LEDs <i>Guest Speaker from local business</i> <b>Liberal Arts</b> Malware <b>Cyber Careers Exploration</b>	<i>All Day Fieldtrip to Washington DC</i> <i>FBI Headquarters/ scheduled meeting with agent to learn about cyber security issues</i> <i>Visit Spy Museum (has cyber component)</i>

**WEEK 2 -- JUNE 20- 24 2016**

<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
<p><b>Robotics</b> Basic Navigation &amp; Subroutines <b>Liberal Arts</b> Debates</p> <p><i>Half Day</i> <i>Fieldtrip to</i> <i>Augusta</i> <i>Medical Health</i> <i>&amp; Valley</i> <i>Technical</i> <i>Center</i></p>	<p><b>STEM EDA</b> Roller Coaster <b>Robotics</b> Tuning Maneuvers <b>Cyber Society</b> Digital tech. &amp;Harms &amp; Trusts <b>Liberal Arts</b> Debates</p>	<p><i>Fieldtrip to</i> <i>Area Businesses</i> <i>TBA &amp;</i> <i>BRCC</i></p>	<p><b>Robotics</b> Infrared Navigation I &amp; II IR Programmable Remote <b>Liberal Arts</b> Debates <b>Cyber Society</b> Digital tech. &amp; privacy <i>Guest Speaker</i> <i>from local</i> <i>business</i></p>	<p><b>Robotics</b> Infrared Navigation I &amp; II IR Programmable Remote <b>Cyber Society</b> Cyber Ethics Culminating Activity <b>Post Test</b> <b>Camp</b> <b>Celebration Event</b> Student showcase Awards</p>