NWFSC Computer Tech 2016, Morning Schedule of Events, Saturday, January 30, 2016

Registration: 7:30 am- 8:00 am Student Services Center- Ground Floor Next to Cafeteria

	Cafeteria: 8:00 am - 8:45 am Keynote: "Cyber Security" by Randall Brazelton							
Times	Cafeteria Windows Track	Classroom 127 Track	Classroom 130 Cyber Security Tools Track	Classroom 132 Securing the Human Track	Classroom 133 Track	Classroom 309 Linux Track		
9:00 9:55	Windows 10	Free Source Sour	ANATOMY of a HACK	SOCIA ENGINEER	GENEALOGY	KALI LINUX		
	A look at the exciting new features and why you will love Windows 10 operating system. JOHN M. HUMPHREY, SR. Technology Support Services Manager & Adjunct Professor, NWFSC	Get free, legal software for MS Windows and Mac: download and install compatible substitutes for Office, Access, Photo Shop, Quicken, and others. Handout w/links. Tom Browder ManTech International Corp. President, NWFLUG	A hacker's methodology, the process in which a hacker takes to exploit your network Dave Johnson USAF Cyber Security Instructor	How we get you to tell us your secrets, without you realizing you did it! Mike McGuire USAF Cyber Security Instructor John McGaha USAF Cyber Security Instructor	"Advances in on-line Genealogy." Topics: DNA, Find-A-Grave, Family Tree History Storage, Military Records* Beginner to intermediate. Jerry Rush, MA Research Genealogist	Penetrate with Kali-Linux A platform for Host and Network Grey Hat exploitation. Jeremy Walker USAF Cyber Security Instructor		
10:00 10:55	Live demos using Microsoft's Cortana, Google's Talk and Apple's Siri to write emails, search the internet and make calls. Aaron Robertson Computer Technician President NWFACUG	Why preform mainte- nance? Windows Task, Programs for Tidy Up, Disable Programs, Up- dating Programs, Run- ning Disk Defrag, Clean- ing Inside and Outside. Jere Munich APCUG BOA Region 5 jminich@apcug.org	How we get you to tell us your secrets, without you realizing you did it! Mike McGuire USAF Cyber Security Instructor John McGaha, USAF Cyber Security Instructor	ANATOMY of a HACK A hacker's methodology, the process in which a hacker takes to exploit your network Dave Johnson USAF Cyber Security Instructor	Google Maps Google Earth Google Sky GeoGuesser Live demos of New Google Maps, Street View w/ Pegman, Explore 3D Cities, Take a Photo Tour, Travel to Stars, Play Educational Game Geoguesser, & Navigate with GPS. Carl Lofstrom President SWCTC	(1) Demo install of Oracle's Virtual Box. (2) Install a Virtual Machine Image of Ubuntu. (3) Take tour of Ubuntu's features. Tom Browder ManTech International Corp. President, NWFLUG		
11:00 11:55	Windows 10 De product beily. One platform Devision Hidden or little known of features of the Windows 10 operating system will be presented and discussed.	Get ahead of the headlines! Learn how (and how not) to explore news sources throughout the world and find the information YOU want. Demonstrations of real-time searching and archiving will unfold the Internet adven-	WIRESHARK Wireshark is the ULTIMATE tool for understanding how computers communicate. Learn how information is shared, and what the good guys and bad guys can do	Hacking for "A" A primer on how to customize and streamline your searches for this popular search	Photoshop Elements a great photo editing app. Learn what is the latest and greatest with PS Elements 14.	Perl 6 Scripting Language Part (1) Install Perl 6, Part (2) Tour of IDE. Part (3) Demo some short programs written with Perl 6.		

with it!

Mike McGuire,

USAF Cyber Security Instructor

Jackie Youngblood

CLL Instructor

Graphic Artist

Tom Browder

ManTech International Corp. President, NWFLUG

engine.

Bill Williams,

USAF Cyber Security Instructor

Jim Cooper

President CLLCC

unfold the Internet adven-

tures waiting for you

Doug Bacon

NWFSC PE Instructor

NWFSC Computer Tech 2016, Schedule of Events, Saturday, January 30, 2016

Registration: 7:30 - 8:00 Student Services Center- Ground Floor Next to Cafeteria

	0.6.1.	Cl 427	Cl 420	Cl 422	C/ 422	Cl 200
Times	Cafeteria	Classroom 127	Classroom 130	Classroom 132	Classroom 133	Classroom 309
	Track	Track	Cyber Security Tools Track	Securing the Human Track	Track	Track
1:00 2:00	Meet Jeff Werner "The Geek"	Mindcraft for Parents Parents, are your kids	E OSNORTO	WOZ	Macro Photography	Introduction to GUI Programming
	It's Geek To Me Columnist from NWF Daily News. Jeff brings many years of answering reader questions. Ask Jeff your Questions. Write to Jeff at Jeff Werner itsgeek2me@gmail.com	obsessed with Minecraft and you're not sure what it is all about? Here's an opportunity for you and your child to learn together in this workshop. - How do you play (PC/Mac vs PS3 vs Xbox vs mobile/tablets) - What can my child learn from Minecraft What happens when my child plays online Why won't my child get off Minecraft. Rand Fernandez Project Manager	Intrusion - Intrusion You've Been Pawned Learn about how SNORT can be used as an Intrusion Detection System and how to write basic signatures. Brian Cook USAF Cyber Security Instructor	A demonstration on how easy cracking residential wireless can be, and how you can make the "bad guy" go somewhere else. Cracking 802.11 Secure your wireless and home router. Bill Williams USAF Cyber Security Instructor	The Introduction to Macro Photography using Point and Shoot, Compact, DSLR's, Cell phones, & Tablets. Will explain the difference between Close up and Macro Photography using on board programs and Accessories. **David Wehrly** VP Dothan DCTUG	This workshop will cover the basic structure of a program that uses Windows and a graphical user interface. It will use the open-source windowing library as an example. John F. Fay, PhD Technical Fellow Modeling and Simulation, Jacobs TEAS Team
2:15 3:15	EVERNOTE° How Hewie uses Evernote and Feedly to find interesting tech news and saves information for	In this workshop we will review business intelligence tools to	Security Onion I have been Hacked and It	Exploiting Mobile Device Information	On-Site-Help, com The Bad Guys are stealing your stuff. This is	Introduction to Fractal Programs
	his SIG, blogs, and his Facebook posts. See how you can organize and save everything you might want to read or share easily, and find it quickly. You will see how he sifts through hundreds or thousands of articles, find an interesting one and saves and categorizes it in a searchable format. Saved articles accessible from PC, tablets, or phone.	analyze raw data and present actionable information to help end users make more informed business decisions. We will review excel specific tools such as lookup functions and pivot tables as well as ways to connect to data sources to get up to date and real time information. We will also review other business intelligence tools such as Microsoft Power BI	Stinks! Overview of the intrusion detection, network security monitoring, and log management tools. Discussion of options for integrating a physical or virtual Security Onion host into your network.	Watch how easy it is to sniff traffic from your wireless device on Free Wi-Fi Hot Spots. Learn the easy way to disable this feature. Secure Your Mobile Device	ing your stuff . This is how they're doing it this week. Have you done Windows 10 yet? Tales from a computer road warrior. Joe Meyer	This seminar will cover the basic mathematics of fractals and then discuss how to write a computer program to generate fractal images. It will use a pair of sample programs from the "freeglut" open-source library as starting points.

Josh Arey 46th Test Wing Systems Security Engineer

Ryan Oestman

USAF Cyber Security Instructor

John F. Fay, PhD

Technical Fellow

Modeling and Simulation,

Jacobs TEAS Team

Owner

Joe-@on-site-help.com

Applicable for Windows PCs, Macs, iOS, &

Android.

Hewie PoplockPast Vice-President APCUG

and Tableau.

Rand Fernandez

Project Manager

NWFSC Computer Tech 2016, Schedule of Events, Saturday, January 30, 2016

Registration: 7:30 - 8:00, Student Services Center– Ground Floor Next to Cafeteria Cafeteria: 8:00 - 8:45 Keynote: Randall Brazelton - "Cyber Security"

	Classroom 302	Classroom 306	Classroom 315	Classrooms 308 – 309 Linux Track
0.00	Back to the Basics on Your iPad & iPhone	Basics of Using Your New Mac	iPad Power User	KALI (INUX
9:00 - 9:55	Photos, Mail, Contacts, Calendar, Facetime, Notes & Spotlight	The Desktop, Finder, System Preferences and Spotlight	How power users take advantage of the full capabilities of the iPad	Penetrate with Kali-Linux A platform for Host and Network Grey Hat exploitation.
	Anne Hornstein Life Dancer, Visionary Entrepreneur	Eddie Branch	James Savage www.retromaccast.com	Jeremy Walker USAF Cyber Security Instructor
	Pretty Pages on Your iPad	Other Apple Stuff	How to Backup Your Mac	VirtualBox
10:00 - 10:55	Create eye catching flyers, newsletters, birthday cards & documents with Pages	Apple Watch and new Apple TV What can they really do. Can you cut the cord?	Programs and techniques to back up your valuable data and prevent data loss	 (1) Demo/ install Oracle's Virtual Box. (2) Install a Virtual Machine Image of Ubuntu. (3) Take tour of Ubuntu's features
	Anne Hornstein Life Dancer, Visionary Entrepreneur	Eddie & Emily Branch	James Savage www.retromaccast.com	Tom Browder ManTech International Corp. President, NWFLUG
	IOS 9 for iPhone & iPad	Using Photoshop on the Mac	Using Dropbox	
11:00 - 11:55	Using the newest operating system on the iPhone & iPad	Using Photoshop to enhance and edit your photos	Have access to your data from any location of device	Perl 6 Scripting Language Part (1) Install Perl 6, Part (2) Tour of IDE. Part (3) Demo some short
	Jere Minich APCUG Board of Advisors Region 5 jminich@apcug.org	John Leake Graphic Designer	James Savage www.retromaccast.com	programs written with Perl 6. Tom Browder ManTech International Corp. President, NWFLUG

12:00 – 12:45 Lunch & Visit with Vendors and Sponsors.

NWFSC Computer Tech 2016, Schedule of Events, Saturday, January 30, 2016

Registration: 7:30 - 8:00, Student Services Center– Ground Floor Next to Cafeteria Cafeteria: 8:00 - 8:45 Keynote: Randall Brazelton - "Cyber Security"

	Classroom 302	Classroom 306	Classroom 315	Classroom 308 - 309
1:00 -	The App Store	iPhone 6s	The Paperless Mac Office	Introduction to GUI Programming
2:00	The App Store Basics. Live demo of top 10 apps. Family sharing & gifting apps.	Newest iPhone with 3D Touch, Live Photo & 4K Video	Digitize your files, get rid of the paper clutter and have easy access to your important papers	This workshop will cover the basic structure of a program that uses Windows and a graphical user interface. It will use the "FreeGLUT" open-source windowing library as an example.
	Carl Lofstrom President SWCTC (since 1995)	Eddie Branch	James Savage www.retromaccast.com	John F. Fay, PhD Technical Fellow Modeling and Simulation, Jacobs TEAS Team
2:15 - 3:15	eBooks What are your options? Using multiple devices Where do you get your book?	More Mac Basics Mac's Utilities Apple ID and iCloud Syncing your data over multiple devices	Why Mac? Why Switch? Buying your first Mac	Introduction to Fractal Programs This seminar will cover the basic mathematics of fractals and then discuss how to write a computer program to generate fractal images. It will use a pair of sample programs from the "FreeGLUT" open-source library as starting points.
	Emily Branch	Eddie Branch	James Savage www.retromaccast.com	John F. Fay, PhD Technical Fellow Modeling and Simulation, Jacobs TEAS Team

3:20 -3:30 Closing Remarks and Door Prizes at Cafeteria on First Floor.