

IT EVENT CALENDAR

Events are On Campus unless noted to be on Zoom

April 2026

Monday	Tuesday	Wednesday	Thursday	Friday	Sat
<p>6</p> <p><u>Academic Orientation</u> 10:00-1:00 (Room C)</p> <p><u>Academic Orientation</u> 5:30-7:30 (Room C)</p>	<p>7</p> <p>PCS110 (A+): Wireless Standards 2:00-3:00 Dave</p> <p>All IT Courses: Creating Ethernet Cables Lab 6:00-7:00 Justin</p>	<p>8</p> <p>PCS110/PCS111 (A+) Laptop Repair 11:00-12:00 Justin</p> <p>PCS110/PCS111 (A+) Internal System Components 1:00-2:00 Bruce A</p> <p>SEC102 (S+): NSA's top 10 Security Strategies 6:00-7:00 Bruce W</p>	<p>9</p> <p>NET103 (N+): Spanning Tree Protocol 11:00-12:00 Bruce W</p> <p>All IT Courses: Ports and Protocols (Zoom/Live) 3:00-4:00 Justin</p> <p>PCS110/NET103/ SVR100: Network Infrastructure Concepts 5:00-6:00 Bruce A</p>	<p>10</p> <p>All IT Courses: PC CLINIC</p> <p>ALL IT students/Skill Levels Encouraged to Attend! 10:30-4:00 Dave</p>	<p>11</p> <p>8:30-4:00 Bruce A</p>
<p>13</p> <p>PCS-All/VMW/CFO/SVR100: Virtualization and Cloud 11:00-12:00 Bruce W</p> <p>NET103 (N+): OSI Model Review 2:00-3:00 Dave</p>	<p>14</p> <p>PCS110/PCS111 (A+) Network Ports and Protocols 10:00-11:00 Justin</p> <p>NET103 (N+)/ SEC102 (S+): Network Threats and Attacks 1:00-2:00 Bruce W</p> <p>PCS-All/VMW/CFO/SVR100: Virtualization and Cloud 4:00-5:00 Bruce A</p>	<p>15</p> <p>All IT Courses: Secure Hard Drive Erasure Lab 11:00-12:00 Justin</p> <p>PCS100 (Tech+) PCS110 (A+): Reviewing RAID's 1:00-2:00 Bruce A (ZOOM)</p> <p>NET103 (N+): Understanding VLANs 6:00-7:00 Bruce W</p>	<p>16</p> <p>PCS110/PCS111 (A+) Laptop Repair 11:00-12:00 Justin</p> <p>All IT Courses: Intro to Vendor Prep 2:00-3:00 Dave</p> <p>SVR100 (Server+) Network Hardware Wire/Wireless 5:30-6:30 Bruce A</p>	<p>17</p> <p>All IT Courses: PC CLINIC</p> <p>ALL IT students/Skill Levels Encouraged to Attend! 10:30-4:00 Dave</p>	<p>18</p> <p>8:30-4:00 Justin Babb</p>
<p>20</p> <p>PCS110/PCS111 (A+) Using Command-line Tools 10:30-11:30 Bruce W</p> <p>All IT Courses: Installing and Managing Storage Devices 3:00-4:00 Dave</p> <p>NET103 (N+): IPV4 Subnetting 6:00-7:00 Justin</p>	<p>21</p> <p>All IT Courses: Intro to Security 11:00-12:00 Bruce A</p> <p>PCS110 (A+): Introduction to 3-D printing 10:00-11:00 Dave</p> <p>PCS110 (A+): Install and Testing Memory Lab 6:00-7:00 Justin</p>	<p>22</p> <p>PCS110 (A+): PC Teardown & Component Review Lab 11:00-12:00 Justin</p> <p>OSL/PCS111(A+): Intro to Linux 1:00-2:00 Bruce A (ZOOM)</p> <p>PCS110/PCS111 (A+) Using Command-line Tools 6:00-7:00 Bruce W</p>	<p>23</p> <p>PCS110 (A+): Wireless Router Configuration Lab 11:00-12:00 Bruce W</p> <p>All IT Courses: Disk Managing Lab 5:00-6:00 Bruce A</p>	<p>24</p> <p>All IT Courses: PC CLINIC</p> <p>ALL IT students/Skill Levels Encouraged to Attend! 10:30-4:00 Dave</p>	<p>25</p> <p>8:30-4:00 David Sprigg</p>
<p>27</p> <p>SEC102 (S+): Security In the News/Reviewing Threats 11:00-12:00 Justin</p> <p>All IT Courses: Mental Malware: The Art of Social Engineering 6:00-7:00 Dave</p>	<p>28</p> <p>PCS-All (Tech+/A+): Intro to Printers 11:00-12:00 Bruce A</p> <p>PCS110/111 (A+): Backup & Disk Imaging 2:00-3:00 Justin</p> <p>All IT Courses: Certification Overview 3:00-4:00 Bruce W</p> <p>PCS110 (A+): Wireless Standards 6:00-7:00 Dave</p>	<p>29</p> <p>PCS110/PCS111 (A+) Laptop Repair 11:00-12:00 Justin</p> <p>SEC102 (S+): Password Cracking Lab 1:00-2:00 Bruce Weaver</p> <p>PCSALL (A+)/SVR100 Network Hardware Wire/Wireless 4:00-5:00 Bruce A (ZOOM)</p>	<p>30</p> <p>PCS110 (A+): Hard Drive Installation Lab 1:00-2:00 Bruce W</p> <p>All IT Courses: Create a SOHO Network Lab 5:00-6:00 Bruce A</p>	<p>1</p> <p>All IT Courses: PC CLINIC</p> <p>ALL IT students/Skill Levels Encouraged to Attend! 10:30-4:00 Dave</p>	<p>2</p> <p>8:30-4:00 Bruce W</p>

Courses are coded by color

All IT Courses:
PCS100/110/111 Courses
NET Course
SEC Course
SVR Course
VMW Course
CFO Course
CNC Course
OSL Course

How to access and register for zoom events:

1. Login to your Asher Student Portal at www.asher.edu.
2. On the home page, choose an event that is course/program appropriate. Instructors can provide guidance if preferred.
3. After clicking on the event, enter in your first and last name, email address, and Student ID (5-digit number with your username), then hit Register.
4. Once the instructor approves your registration, you will receive an email with a Zoom link. Zoom links will be used for Zoom events **ONLY**. On campus events will not use the Zoom link.
5. If you sign up for an on-campus event, make sure you are on campus prior to event start time.

After attending the event:

1. Fill out the Event Survey for the event that was attended.
2. The “**Survey**” link is on the Asher Student Portal home page to the right of the event name.