

IT EVENT CALENDAR

Events are On Campus unless noted to be on Zoom

JUNE 2026

Monday	Tuesday	Wednesday	Thursday	Friday	Sat
<p>1</p> <p><u>NET103 (N+):</u> Subnetting, Switching, Routing, Packet Flow Analysis 1:00 PM Wilmer/Noah/Nadia</p> <p><u>SEC102 (S+):</u> Threat Detection, Social Engineering, Access Control, Hands-On Discussion 3:00 PM Wilmer</p>	<p>2</p> <p><u>PCS110 (A+):</u> Motherboards, CPU's, BIOS, Power Troubleshooting 1:00 Wilmer/Noah</p> <p><u>NET103 (N+):</u> Wireless Standards, DNS, DHCP, Network Mapping 3:00 PM Wilmer/Nadia/Noah</p>	<p>3</p> <p><u>SEC102 (S+):</u> Authentication Methods, Encryption, Risk Management Fundamentals 1:00 Wilmer</p> <p><u>PCS110 (A+):</u> Windows Utilities, System Recovery, Malware Removal, Guided Troubleshooting Labs 3:00 PM Wilmer/Noah</p>	<p>4</p> <p><u>NET103 (N+):</u> Firewalls, VPN's, Ports, Traffic Filtering Concepts 1:00 PM Wilmer/Nadia</p> <p><u>SEC102 (S+):</u> Incident Response, Logging, SIEM, Security Policies 3:00 PM Wilmer</p>	<p>5</p> <p><u>All IT Courses:</u> PC Clinic</p> <p>Kahoot Review Battles – Pizza Party</p> <p>All Day - Wilmer</p>	<p>6</p>
<p>8</p> <p><u>PCS110 (A+):</u> PC Components, RAM, Storage Devices, and Troubleshooting Basics 1:00 PM Wilmer/Noah/Nadia</p> <p><u>PCS110 (A+):</u> Windows Tools, Malware Removal, Operational Procedure 3:00 PM Wilmer</p>	<p>9</p> <p><u>PCS100 (T+):</u> Hardware Fundamentals, Internet Basics, and Digital Security 11:00 AM Wilmer/Noah</p> <p><u>NET103 (N+):</u> OSI Model, IP Addressing, and Common Network Devices 3:00 PM Wilmer/Nadia/Noah</p>	<p>10</p> <p><u>NET103 (N+)</u> Server Roles, Virtualization, RAID, and Network Troubleshooting 1:00 Wilmer / Noah / Nadia</p>	<p>11</p> <p><u>PCS100 (T+) / PCS110 (A+):</u> Printers, Connectivity, and Preventative Maintenance 1:00 PM Wilmer</p>	<p>12</p> <p><u>All IT Courses:</u> PC Clinic</p> <p>Kahoot Review Battles – Pizza Party</p> <p>All Day - Wilmer</p>	<p>13</p>
<p>15</p> <p><u>PCS100 (T+) / PCS110 (A+):</u> Comprehensive Review of Tech+ and A+ key topics and exam prep / Hands-On Q & A and Practice 1:00 PM Wilmer/Nadia/Noah</p>	<p>16</p> <p><u>PCS110 (A+):</u> Windows Tools, System Recovery, Malware Removal, and Operational Procedures 11:00 AM Wilmer</p>	<p>17</p> <p><u>PCS100 (T+) / PCS110 (A+):</u> XAAS (Everything as a Service) 1:00 PM Wilmer / Noah / Nadia</p>	<p>18</p> <p><u>PCS100 (T+):</u> Kahoot Review – Pizza Party All Day - Wilmer</p>	<p>19</p> <p><u>All IT Courses:</u> PC Clinic</p> <p>Kahoot Review Battles – Pizza Party</p> <p>All Day - Wilmer</p>	<p>20</p>
<p>22</p> <p><u>SVR100 (S+):</u> Networking Review 1:00 - 4PM Wilmer/Noah/Nadia</p>	<p>23</p> <p><u>PCS100 (Tech+):</u> Error Code Overview & HTTP Statuses 12:00 – 3PM Wilmer/Noah</p>	<p>24</p> <p><u>SVR100 (S+)/NET (N+):</u> Cloud & Networks Fundamentals 12:00 PM Wilmer / Noah / Nadia</p>	<p>25</p> <p><u>PCS110 (A+):</u> Networking Fundamentals A+ Core 2 Kahoots – Pizza Party 5PM Wilmer</p>	<p>26</p> <p><u>All IT Courses:</u> PC Clinic Review: Cloud Types, Services, Deployment and Core Concepts 1:00 PM Wilmer</p>	<p>27</p>
<p>29</p> <p><u>PCS110 (A+) / SEC102 (S+)</u> Core 2 & Security Bootcamp 1:00 PM & 3PM Wilmer/Noah</p>	<p>30</p> <p><u>PCS110 (A+) / SEC102 (S+)</u> Core 2 & Security Bootcamp 1:00 PM & 3PM Wilmer/Noah</p>	<p>1</p> <p><u>PCS110 (A+):</u> Hardworking and System Fundamentals, OS Concepts and Troubleshooting Scenarios, Exam-Style Thinking and Walkthroughs 1:00 Wilmer / Noah / Nadia</p>	<p>2</p> <p><u>PCS110 (A+) / SEC102 (S+)</u> Core 2 & Security Bootcamp 1:00 PM & 3PM Wilmer</p>	<p>3</p> <p>CAMPUS HOLIDAY (CLOSED)</p>	<p>4</p> <p>CAMPUS HOLIDAY (CLOSED)</p>

How to access and register for 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.