

Monday	Tuesday	Wednesday	Thursday	Friday	Sat
<p>6</p> <p>PCS110/(A+1201); Vendor Review Session 11:00 AM with Ryan</p> <p>NET+; Vendor Review Session 3:00 PM with Jarvis</p>	<p>7</p> <p>NET+/PCS110; Network Types and Topologies 11:00 AM with Ryan</p> <p>SEC+/PCS111; Troubleshooting Workstation Security Issues 3:00 PM with Daryl</p> <p>OSL200; Installing Linux 5:00 PM with Jarvis</p>	<p>8</p> <p>PCS110/SVR+; RAID Types 11:00 AM with Ryan</p> <p>PCS111/(A+1202); Vendor Review Session 3:00 PM with Janet</p> <p>NET+; Explaining Network Apps 5:00 PM with Daryl</p>	<p>9</p> <p>PCS110/NET+; Network Hardware Devices 11:00 AM with Ryan</p> <p>PCS110(A+1201); Vendor Review Session 3:00 PM with Janet</p> <p>PCS111(A+1202); Configuring a Windows PC 5:00 PM with Jarvis</p>	<p>10</p> <p>Live Lab/ Installing Operating Systems (Windows-Linux) 11:00 AM with Ryan</p> <p>Live Lab/ PC Troubleshooting 3:00 PM with Daryl</p>	<p>11</p> <p>PCS110-(A+1201) Open Topic Study Session 11:00 AM</p>
<p>13</p> <p>SEC+; Vendor Review Session 1:00 PM with Ryan</p> <p>PCS110/(A+1201); Open Topic Study Session 3:00 PM with Janet</p> <p>NET+; Explaining Network Services 5:00 PM with Jarvis</p>	<p>14</p> <p>PCS110(A+); PC System Memory (RAM) 11:00 AM with Ryan</p> <p>NET+/PCS110; Internet Connection Types 3:00 PM with Daryl</p> <p>SEC+; Secure Network Designs 5:00 PM with Jarvis</p>	<p>15</p> <p>NET+; The OSI Model 11:00 AM with Ryan</p> <p>PCS111/(A+1202); Implementing Operational Procedures 3:00 PM with Daryl</p> <p>PCS111/NET+; Managing Windows in Networks 5:00 PM with Jarvis</p>	<p>16</p> <p>PCS111/OSL200; OS Types and Features 11:00 AM Ryan</p> <p>NET+; Vendor Review Session 3:00 PM with Janet</p> <p>PCS110/(A+1201); Motherboards and their Components 5:00 PM with Jarvis</p>	<p>17</p> <p>Live Lab/ Command Line Tools Workshop (Windows and Linux) 11:00 AM with Ryan and Janet</p> <p>Live Lab/ Installing Operating Systems (Windows and Linux) 3:00 PM with Daryl</p>	<p>18</p> <p>SEC+; Open Topic Study Session 11:00 AM</p>
<p>20</p> <p>PCS110 (A+ 1201); Basic TCP/IP Concepts 11:00 AM with Ryan</p> <p>PCS111(A+1202); Vendor SIM Review// 3:00 PM with Janet</p> <p>SEC+; Authentication Design Concepts 5:00 PM with Jarvis</p>	<p>21</p> <p>PCS110/Net+; Ethernet Cables and Standards 11:00 AM with Ryan</p> <p>PCS110/VMW; Virtualization Concepts 3:00 PM with Daryl</p> <p>PCS110/SRV+/CFO; Summarizing Cloud Concepts 5:00 PM with Jarvis</p>	<p>22</p> <p>SEC+/PCS111; Social Engineering Concepts 11:00 AM with Ryan</p> <p>NET+/SEC+; Troubleshooting Service and Security Issues 3:00 PM with Daryl</p> <p>PCS111/SRV+; Troubleshooting Windows OS Problems 5:00 PM with Jarvis</p>	<p>23</p> <p>OSL200; Managing Permissions and Ownership 11:00 AM with Ryan</p> <p>NET+; Open Topic Study Session 3:00 PM with Janet</p> <p>PCS110 (A+); PC Storage Devices 5:00 PM with Daryl</p>	<p>24</p> <p>Live Lab/ Virus and Malware Removal Methods 11:00 AM with Ryan</p> <p>Live Lab/ Virtual Machine Install and Configure 3:00 PM with Jarvis</p>	<p>25</p> <p>OSL200-Linux Open Topic Study Session 11:00 AM</p>
<p>27</p> <p>PCS110/NET+; IPv4 Addressing and Subnetting 1:00 PM with Ryan</p> <p>SEC+; Security Roles and Controls 5:00 PM with Jarvis</p>	<p>28</p> <p>PCS111/SVR+; Windows Tools and Features/ 11:00 AM with Ryan</p> <p>NET+; Network Troubleshooting 3:00 PM with Daryl</p> <p>OSL200; Managing System Components 5:00 PM with Jarvis</p>	<p>29</p> <p>PCS111/A+1202; Maintaining OSs 11:00 AM with Ryan</p> <p>PCS110/A+1201; Vendor Review Session// 3:00 PM with Janet</p> <p>All IT Courses; Command Line Tools 5:00 PM with Daryl</p>	<p>30</p> <p>PCS110/NET+; Ports and Protocols 11:00 AM with Ryan</p> <p>NET+; Vendor Review Session 3:00 PM with Janet</p> <p>SEC+/PCS111; Managing Security Settings 5:00 PM with Jarvis</p>	<p>31</p> <p>Live Lab/ Cable Making Workshop 11:00 AM with Ryan</p> <p>Live Lab/ SOHO Network Set-Up 3:00 PM with Daryl</p>	<p>1</p> <p>PCS111/A+1202; Vendor Review Session 11:00 AM</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

Live Labs

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.