ITD 1213 Hardware Systems Support
Focuses on the management and maintenance of hardware and operating system environments. Topics include: user administration, security, backup/recovery, and advanced systems performance evaluation and troubleshooting.

Type of course: Theory/Lab
Credit Hours: 3; Total hours of theory per semester: 30;
Total hours of lab for the semester: 45; Total hours of clinical per semester: 0.
Class length - Full Semester
Class format – Fully Online
Required synchronous meetings: Orientation first week of class
Prerequisites: None

Instructor Name: Dr. Fil Guinn
Office: EET/IT, Room 15C
Instructor Phone: (918) 293-5428
Instructor email: fil.guinn@okstate.edu
Contact: My preferred method of contact is email. Please allow 24-48 hours to return your correspondence during the normal work week.

Instructor's Office Hours: Monday and Wednesday 6:30 – 8:30 PM (Online, Phone and Email), Tuesday & Thursday 9:30 – 11:30 AM (On Campus), Central Time

School: Information Technologies
School’s Main Phone: 918-293-5440

Required Text, References, and Materials
Texts: Complete CompTIA A+ Guide to PCs: 7th Edition, Cheryl A. Schmidt,
References: Assorted Subject Videos
Materials: Required 10” Android Tablet Kit Available at the Bookstore. Access to a computer with broadband Internet Access (2Mbps upload preferred)
Uniform/Tools: Basic Technician Tool Kit (suggested)
Estimated Cost for Materials: $265.00
Estimated Cost for Uniform/Tools: $None

Online Course Interaction
OSUIT requires all online courses to include interaction between students, peers and instructors. Our online courses use a variety of tools to build a community of learners and strengthen engagement between students and their peers, as well as between students and the instructor. Communication tools used in this course may include Discussion, News, Blackboard Collaborate, and Email. Read the syllabus completely to determine which of these methods you, your classmates and your instructor will use for interaction.
Upon completion of the course, students should:

<table>
<thead>
<tr>
<th>Course Objectives</th>
<th>Assessment of Competency</th>
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</thead>
<tbody>
<tr>
<td>Demonstrate knowledge of standard backup or disaster recovery processes</td>
<td>Operating System Back-up Lab(s)</td>
</tr>
<tr>
<td>Install and/or configure the hardware and/or OS to meet identified needs</td>
<td>Course Project</td>
</tr>
<tr>
<td>Identify, assess the potential for, and justify alternative or evolving IT system changes to improve process performance</td>
<td>Chapters 2, 11, &amp; 13 Review Questions</td>
</tr>
<tr>
<td>Troubleshoot PC hardware issues based on possible scenarios to the resolution of the issue</td>
<td>Hardware Lab(s)</td>
</tr>
</tbody>
</table>

Aspects of the course objective assessments may be used in the university’s assessment of student learning. If applicable, an asterisk (*) above indicates this assignment is used in the university assessment program.

**Course Activities**
In this course students will:
- Describe computer systems, component types, and programs.
- Demonstrate knowledge of basic computer operation principles.
- Access information using electronic sources.
- Interpret and implement written as well as verbal instructions.
- Illustrate proficiency with operating systems.
- Apply a basic knowledge of networking principles.
- Describe procedures for installing and uninstalling components and equipment.
- Define a procedure for backing up work within a computer system.
- Apply troubleshooting skills to computer systems and networking equipment.
- Evaluate knowledge of computer system security basics.

**Evaluation - Grades will be based on the quality and completion of these tasks:**

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<table>
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<tbody>
<tr>
<td>Chapter Activities</td>
<td>40%</td>
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<tr>
<td>Chapter Questions</td>
<td>20%</td>
</tr>
<tr>
<td>Discussions</td>
<td>10%</td>
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<tr>
<td>Faculty Contact</td>
<td>5%</td>
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<tr>
<td>*Course Project</td>
<td>20%</td>
</tr>
<tr>
<td>Portfolio</td>
<td>5%</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>100%</strong></td>
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</tbody>
</table>

**OSUIT Grading Scale**

- A = 90%-100%
- B = 80%-89%
- C = 70%-79%
- D = 60%-69%
- F = 59% & below

*The student’s grade for this assignment will be used in the university’s assessment of student learning. A 70% competency or higher receives a Pass rating. This Pass/Fail rating is independent of the student’s course grade.*
**Online Course Interaction**

This online/hybrid course uses a variety of tools to build a community of learners and strengthen communication between students and their peers, as well as between students and the instructor. Through the use of these tools, you will be able to interact with others in the virtual classroom. Communication tools used in this course include Discussion, News, Blackboard Collaborate, and Email.

**Interaction with Your Peers**

You will select a partner to work with throughout the semester. Each week, you will be required to post one original post and one response to your peers on the discussion board within the Online Classroom.

- You will be required to make at least 1 post by Wednesday
  - If your first post is on Thursday I will deduct 10 points, Friday 20 points, etc.
  - These must be solid posts on the subject of the discussion.
- If your first post is BEFORE Wednesday, I will add 5 points for each day
- If your first post is Monday and you make 4 solid posts that week, you will receive a 90 for 4 posts and 10 points for the Monday post.
- The sooner you post, the fewer posts will be required to receive a 100.
  - 5 or more solid responses (no "I agree" etc.) is 100%
  - 4 solid responses is a 90%
  - 3 solid responses is an 85%
  - 2 solid responses is a 70%
  - 1 solid responses is a 50%

**Interaction with Your Instructor**

In addition to online office hours (as indicated on the first page of this syllabus), you can also expect me to provide:

- communication about student course performance during the scheduled Faculty contact sessions
- additional information and updates about the course as needed through e-mails and the News feature in the Online Classroom (D2L)
- detailed analysis, feedback and explanation of grades according to the following schedule
  - Daily and/or weekly quizzes, small weekly assignments and similar type projects: Normal return time to student by next class meeting or no later than one (1) week.
  - Extensive assignments, large lab projects, extensive quizzes, exams and similar type projects: Normal return time to students in one (1) to two (2) weeks.
You may contact me by email at any time with questions or concerns about your course; however, please allow 24-48 hours to receive a reply to your correspondence on weekdays. I may not be available to respond to your correspondence on the weekend, so please do not leave your coursework until the last possible moment in case you need assistance.

**Attendance Policy for Online Courses**

A primary component of OSUIT’s Mission is “to prepare and sustain a diverse student body as competitive members of a world-class workforce.” Regular and consistent attendance not only aids in academic success, dependable attendance is a requirement in today’s real-world employment; therefore, regular and consistent attendance is a requirement in all OSUIT courses.

**Definition:**

Absent: Failing to actively participate in online coursework during a standard week timeframe for a given course.

A. Students must demonstrate attendance through active participation in the course at least once every seven days. Simply logging into the course does not constitute active participation.

B. Active participation is defined as the completion of required activities such as:
   1. Completion of online quizzes or exams
   2. Submission of assignments
   3. Participation threaded discussions, or
   4. Involvement in discussion question as determined by the instructor and indicated in the course syllabus.

C. Calculations for weekly to percentage ratios
   1. Missing 1 of 15 weeks = 6.67%
   2. Missing 2 of 15 weeks = 13.33%
   3. Missing 3 of 15 weeks = 20%
   4. Missing 1 of 7.5 weeks = 13.33%
   5. Missing 1.5 of 7.5 weeks = 20%

**Procedures:**

**Early Intervention:**

A. Any student who misses 10% of an individual course (or earlier at faculty discretion) during a regular fifteen-week semester, or the equivalent portion of time in a shorter session, will have their name submitted by that course instructor to the OSUIT Early Alert System for retention intervention.

B. At the point the Early Alert is issued, the student must meet with their assigned faculty advisor or designated faculty/staff member within seven (7) academic calendar days for counseling on how to improve their attendance and academic success.

**Excessive Absences:**

A. The University reserves the right to administratively withdraw any student from an individual course who misses 20% of that course, whether excused
or unexcused, and, in the opinion of the instructor, the student does not have a reasonable opportunity to be successful in the course.

B. Students should be aware any of the following may impact their financial aid:
   1. being administratively withdrawn from a course
   2. dropping a course
   3. their last date of attendance in a course

Please see OSUIT Policy 2-021 for full details and procedures.

**Authorized Tools**
Students may use any/all course materials, including books and notes, while participating in online classroom activities. All quizzes, labs, and written assignments are to be completed independently and any instance of collaboration will be considered academic dishonesty. Collaboration with classmates while studying concepts and network configurations is permitted and encouraged.

**Late Work**
Turning in your properly-executed work early is always acceptable. All exams, assignments, papers and projects must be completed and submitted by the specified due date; late work will not be accepted after the due date unless prior authorization is given.

If the faculty member grades an assignment you have submitted before the due date, you do not have the ability to modify the assignment to increase your grade. Any additional submissions will not be opened, so make sure you are ready to submit your assignments and accept the grade you are given.

**Testing**
Quizzes may be timed or proctored during this course.

**University & Course Expectations**
It is the responsibility of each OSUIT student to read, abide by and maintain a copy of the syllabus for this course. Syllabi are available on the OSUIT website.

Students understand that excerpts or portions of their work may be utilized for institutional assessment purposes. The purpose of institutional assessment is for verification of student learning and program improvement. Every effort will be made to keep this information confidential.

**Americans with Disabilities Act (ADA)**
According to the Americans with Disabilities Act, each student with a disability is responsible for notifying the University of his/her disability and requesting accommodations. If you think you have a qualified disability and need special accommodations, you should notify the instructor and request verification of eligibility for accommodations from the Office of Academic Accommodations/LASSO Center. Please advise the instructor of your disability as soon as possible, and contact The LASSO Center, located in the Noble Center for Advancing Technology – NCAT, top floor, and
918-293-4855 to ensure timely implementation of appropriate accommodations. Faculty have an obligation to respond when they receive official notice of a disability but are under no obligation to provide retroactive accommodations. To receive services, you must submit appropriate documentation and complete an intake process during which the existence of a qualified disability is verified and reasonable accommodations are identified. (Fall 2013).

**Academic Dishonesty**

Academic dishonesty or misconduct is neither condoned nor tolerated at OSUIT. Any student found guilty of academic dishonesty or misconduct shall be subject to disciplinary action. Academic dishonesty and/or misconduct includes, but is not limited to, the following actions:

1. Plagiarism: the representation of previously written, published, or creative work as one’s own
2. Unauthorized collaboration on projects
3. Cheating on examinations
4. Unauthorized advance access to exams
5. Fraudulent alteration of academic materials
6. Knowing cooperation with another person in an academically dishonest undertaking.

Students are required to actively protect their work against misuse by others. For details, refer to The OSUIT Student Handbook (Student Rights and Responsibilities Governing Student Behavior) available online at http://www.osuit.edu/academics/forms/student_rights_responsibility.pdf.
## Course Schedule

<table>
<thead>
<tr>
<th>Schedule</th>
<th>Topic</th>
<th>Assignment</th>
<th>Due Date</th>
</tr>
</thead>
</table>
| Week 1   | Module One  
Chapter One – Intro to the World of IT | Assignments  
Simulator Labs (7)  
Assessments  
| Week 2   | Module Two  
Chapter Two – Connectivity & Chapter Three – On the Motherboard | Learning Assignments  
Simulator Labs (22)  
Assessments  
Review Questions w/Support (40). | 9/18/2016 |
| Week 3   | Module Three  
Chapter Four – Intro to Configuration | Learning Assignments  
Simulator Labs (13)  
Assessments  
| Week 4   | Module Four  
Chapter Five – Disassembly and Power & Chapter Six – Memory | Learning Assignments  
Simulator Labs (13)  
Assessments  
Review Questions w/Support (45). | 10/2/2016 |
| Week 5   | Module Five  
Chapter Seven – Storage Devices | Learning Assignments  
Simulator Labs (12)  
Assessments  
| Week 6   | Module Six  
Chapter Eight – Storage Devices & Chapter Nine – Video Technologies | Learning Assignments  
Simulator Labs (15)  
Assessments  
Review Questions w/Support (40). | 10/16/2016 |
| Week 7   | Module Seven  
Chapter Ten – Printers | Learning Assignments  
Simulator Labs (11)  
Assessments  
| Week 8   | Module Eight  
Chapter Eleven – Mobile Devices | Learning Assignments  
Simulator Labs (15)  
Assessments  
Review Questions w/Support (20). | 10/30/2016 |
| Week 9   | Module Nine  
Chapter Twelve – Computer Design and Troubleshooting Review & Chapter Thirteen – Internet Connectivity | Learning Assignments  
Simulator Labs (12)  
Assessments  
| Week 10  | Module Ten  
Chapter Fourteen – Networking | Learning Assignments  
Simulator Labs (29)  
Assessments  
| Week 11  | Module Eleven  
Chapter Fifteen – Basic Windows | Learning Assignments  
Simulator Labs (30)  
Assessments  
| Week 12 | **Module Twelve**  
Chapter Sixteen – Windows Vista, 7, 8, and 10 | **Learning Assignments**  
Simulator Labs (28)  
**Assessments**  
|---|---|---|---|
| Week 13 | **Module Thirteen**  
Chapter Seventeen – OS X and Linux Operating Systems | **Learning Assignments**  
Simulator Labs (12)  
**Assessments**  
| Week 14 | **Module Fourteen**  
Chapter Eighteen – Computer and Network Security & Chapter Nineteen – Operational Procedures | **Learning Assignments**  
Simulator Labs (26)  
**Assessments**  
| Week 15 | **Module Fifteen**  
Final Project & Portfolio | **Course Project**  
Portfolio | 12/13/2016  
12/14/2016 |

Schedule is subject to change at instructor discretion.