ITS 289.01: Professional Certification A+

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ITS 289-01 Professional Certification: A+
Spring Term 2015 Credits: 1 Prerequisites: Consent of Instructor

Classroom Meetings: TR 10:10-11:00 AD 16
Final Exam Meeting: Week of March 16-20 (TBD)

Faculty Contact:
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Office Hours MTWR 8:30-9:30 am and by appointment

Course Description:
Reviews objectives of an information technology industry-based professional certification. A thorough review of certification objectives, preparation strategies, and exam strategies will be covered. Course can be repeated for different industry-based professional certifications

Course Overview:
Students prepare for A+ certification through completion of CSCI 105, ITS 150, ITS 165, ITS 210, and ITS 280. The courses listed provide students with 150 hours of classroom instruction and 150 hours of lab-based experience prior to entering the course. The A+ certification process is a capstone activity for students completing the Computer Technology Program. This class will consist of a 1-hour classroom session with the intent to review the content found in the preceding five courses and identify testing strategies. Students form study groups that meet outside class to further prepare for A+ certification.

Course Outcomes:
1. Identify the career benefits of industry-based certification for information technology professionals.
2. Identify, describe, and practice multiple testing strategies found in professional examinations.
3. Identify personal strengths and areas of weakness in an information technology subject area.
4. Analyze the domain objectives in a technical subject area and design a strategy to obtain personal proficiency.
5. Build a study plan and timetable to complete a professional exam.
6. Complete a certification exam

Required Materials:
PC Pro Test-Out Simulation Software Package http://www.testout.com, Further details are available in Moodle LMS.

Recommended Materials:
"Ear-buds" or personal headphones

Online Learning Management System:
Moodle LMS http://umonline.umt.edu

Special Assessment Requirement:
All students are required to complete the testing process for the CompTIA A+ Certification. Details on test content can be found at http://www.comptia.org. The University of Montana, Office of Career Services is a VUE testing center. The test center is located in the Lommasson Center, Room 154 on the main campus. Students are encouraged to register for the exam by calling the Tammi Flickinger at 243-2175 at UM Testing Services. Students can also register for the exam online at http://www.vue.com or calling VUE Testing Services (877-551-7587).

Students choosing not to complete the PC Pro exam and the CompTIA A+ certification exam process will not pass the course. Exam results must be submitted to the instructor prior to Friday May 15, 2015.

Academic Integrity:
All students must practice academic honesty. Academic misconduct is subject to an academic penalty by the course instructor and/or a disciplinary sanction by The University. All students need to be familiar with the Student Conduct Code. The Code is available for review online at: http://www.umt.edu/vpsa/policies/student_conduct.php
Disability Accommodations:
Eligible students with disabilities will receive appropriate accommodations in this course when requested in a timely way. Please contact me if you will be requesting an accommodation. Please be prepared to provide a letter from your DSS Coordinator. For more information, visit the Disability Services website at http://www.umt.edu/dss or call/text 406.243.2243.

Evaluation Procedures:
Grades will be assessed as follows:

- A – Successful Completion of CompTIA A+ Certification (pass both exams)
- B – Successful Completion of PC Pro Exam (passing grade) and attempt CompTIA A+ Certification (both exams)
- C – Attempt PC Pro Exam and CompTIA A+ Certification (both exams)

Vouchers:
When using the CompTIA Academy voucher, schedule the “JKO” exam. “Exams that are part of the CompTIA Authorized Partner Program for Academy Partners may be identified by an exam code that begins with a ‘JKO’ prefix. These exams are identical in all aspects to their non-Academic counterparts with the only difference being the exam code”.

Topic Index

1. Computing Overview
2. PC Technician
3. System Components
4. Peripheral Devices
5. Storage
6. Networking
7. Printing
8. Mobile Devices
9. Windows System Management
10. System Implementation
11. File Management
12. Security
13. Troubleshooting