

Akram Al-Rawi

Course Evaluation Results

Akram Al-Rawi,

Attached are the results of the course evaluation for Ethical Hacking.

The report includes:

- * Overall summary of each section:
- Course Structure
- Class Environment Instructor Responsiveness
- Effectiveness
- Overall
- * Breakout of each section by item
- * Open-ended comments (if no comments received, this section will be blank)

If you have any questions, do not hesitate to contact me.

Sincerely,

Gina Brewer Market and Survey Research Analyst Office of Institutional Research rbrewer6@jccc.edu



Akram Al-Rawi

Ethical Hacking (201808_82537_IT_239_376)

No. of responses = 13

No. of enrolled = 14

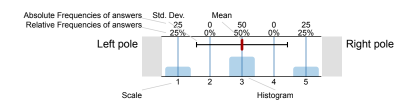
% returned = 92.9

Overall indicators

Survey Results

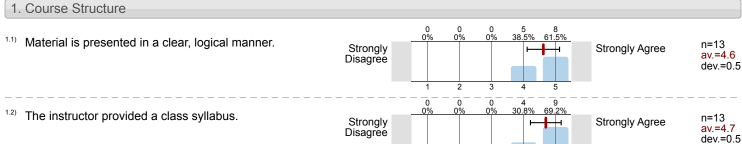
Legend

Question text

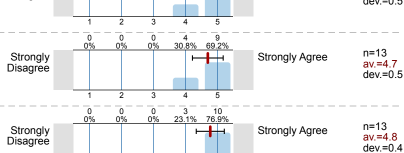


n=No. of responses av.=Mean dev.=Std. Dev. ab.=Abstention

dev.=1.1



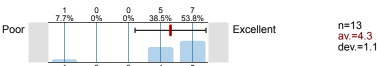
- The instructor followed the guidelines in the syllabus.
- 1.4) The instructor clearly communicates how grades are determined.



3

2. Class Environment The instructor creates an atmosphere conducive n=13 Strongly Strongly Agree to learning. av.=4.5 Disagreé dev.=1 15.4% 69.2% The instructor encourages participation and n=13 Strongly Agree Strongly questions. av.=4.5 Disagree dev.=1 76.9% The instructor treats students with respect. n=13 Strongly Strongly Agree av.=4.8 Disagree dev.=0.4 5 3. Instructor Responsiveness 11 84.6% The instructor grades assignments in a timely n=13 Strongly Disagree Strongly Agree manner. av.=4.8 dev.=0.4 The instructor clearly communicates how I am n=13 Strongly Disagree Strongly Agree doing in the course. av.=4.8 dev.=0.4 84.6% The instructor answers e-mail within a reasonable n=13 Strongly Strongly Agree time (within 24 hours during the work week, for av.=4.8 Disagree example). dev.=0.4 4. Effectiveness Feedback from the instructor on my work helps n=13 Strongly Strongly Agree av.=4.6 me learn. Disagree dev.=0.7 30.8% The instructor's method of teaching is effective. n=13 Strongly Strongly Agree av.=4.1 Disagree dev.=1.1 5. Overall

Overall evaluation of the instruction for this course.



Profile

Subunit: CSIT: IT

Name of the instructor: Akram Al-Rawi

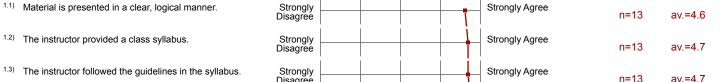
Name of the course:

Ethical Hacking (201808_82537_IT_239_376)

(Name of the survey)

Values used in the profile line: Mean

1. Course Structure

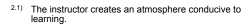


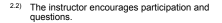
1.4) The instructor clearly communicates how grades are determined.



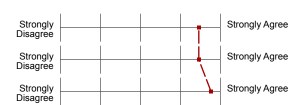
n=13 av.=4.8

2. Class Environment





2.3) The instructor treats students with respect.



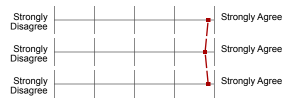
n=13 av.=4.5

n=13 av.=4.5

n=13 av.=4.8

3. Instructor Responsiveness

- 3.1) The instructor grades assignments in a timely manner.
- $^{3.2)}\,\,$ The instructor clearly communicates how I am doing in the course.
- 3.3) The instructor answers e-mail within a reasonable time (within 24 hours during the work week, for example).



n=13 av.=4.8

n=13 av.=4.8

n=13 av.=4.8

4. Effectiveness

- 4.1) Feedback from the instructor on my work helps me learn.
- 4.2) The instructor's method of teaching is effective.



n=13 av.=4.6

n=13 av.=4.1

5. Overall

^{5.1)} Overall evaluation of the instruction for this course.



Comments Report

1. Course Structure

Additional comments for items 1.1 - 1.4

No data available.

2. Class Environment

- ^{2.4)} Additional comments for items 2.1 2.3.
- Providing the opportunity for more hands on learning in class would be more beneficial rather than going through the labs and quizzes

3. Instructor Responsiveness

- 3.4) Additional comments for items 3.1 3.3.
- Very responsive with grading and emails

4. Effectiveness

- ^{4.3)} Additional comments for items 4.1 4.2.
- A more open environment for penetration testing would help instead of using netlab. Perhaps it would be possible to use an isolated VMware environment emulating the netlab material but with more current methodologies; throw on seperate VLAN, completely isolate it, make it so no traffic can leave the "lab" areas.
- Walking through the labs were not the most effective way to teach the subject, activities that encouraged critical thinking that the labs did not give us would have been more beneficial to learn the material

5. Overall

- 5.2) Additional comments concerning this course.
- Class consists of going through labs that we already do for homework and are laid out already enough. Material in book is complex but never brought up in class.
- I really liked this class and learned a lot. Doctor Al-Rawi did a great job explaining the assignments and the objectives. I think this is the first class that I have actually read the entire text book, and retained a lot of the information. I will recommend this class to other students interested in an IT career.
- The instructor is cool and i did learn how hackers think i guess. My only complaint is that the material is out dated. Its not useful if people arent using the same type of systems in the industry today. In class We are using windows xp pro and windows 7? Like really ? Nobody uses that software anymore because its obsolete, not even hackers. And on top of that we are also using backtrack 5. Backtrack 5!!!!! that company no longer exists!!!!!. The fact of the matter is we are learning with tools that are no longer prevalent or relevant in the work industry. My brother has a masters and he is a security analyst and he can back up the fact that nobody uses this crap anymore. Suggestion Cali linux would be nice wtf ?!. I feel like i got ripped off for jccc selling me an outdated education.