Assessment Data is from what semester? Spring 2014
Faculty Name(s): Danijela Bedic Babic

1. Course Name and Number:
   CCNA Security, CNET-172

2. List all Course SLOs from the Course Outline of Record:
   ● Describe the security threats facing modern network infrastructures
   ● Secure network device access
   ● Implement AAA on network devices
   ● Mitigate threats to networks using ACLs
   ● Implement secure network management and reporting
   ● Mitigate common Layer 2 attacks
   ● Implement the Cisco IOS firewall feature set
   ● Implement an ASA
   ● Implement the Cisco IOS IPS feature set
   ● Implement site-to-site IPSec VPNs
   ● Administer effective security policies

3. Specific Course SLO(s) assessed as part of this project:
   All 11 SLOs

4. Is this course on GE Plan A?  ___ Yes  X  No  (See Catalog pages 49-51 & page 55)
   If Yes, identify what area. (All GE course assessments count as GE assessments.)
   ___ Area I Natural Sciences
   ___ Area II Social and Behavioral Sciences
   ___ Area III Fine Arts/Humanities
   ___ Area IV Language and Rationality
   ___ Area V Physical Education/Wellness
   ___ Area VI Intercultural/International Studies
   ___ Area VII Information Competency

5. How did you assess the SLO(s)? (Attach any related documents at end of form.)
   Final hands-on Skills-based Assessment (SBA) and Final Objective Exam.

6. Results and analysis of the data. (Attach any related documents at end of form.)
   There were 24 students initially registered for the course. 10 students dropped. Out of 14 students in the class: 7 received “A” grade, 6 received “B” grade, no “C” grade, no “D” grade and 1 received “F” grade. We have been typically seeing the “Well-Curve” distribution of grades (instead of “Bell Curve”) in our courses. In general, students that fail have not been doing classwork and have not completed final nor skills based assessment. Those students, who are submitting lab work and
working on chapter exams through the course, typically do well on the finals.

7. What are you going to do based on the results of the data? (Any planned revisions?)

CNET-172 course is a part of worldwide Cisco Academy program, along with advisory courses - CNET-155A and CNET-155B. These courses have undergone some content changes and we are expecting changes in this course as well.

Please save your finished document in the following format. (Date should be for the semester in which data was collected; same date should be listed at top of this form.)

   yyyysemester-sloa-courseid.doc
   Example: 2014spring-sloa-engl101c.doc