Ch 1D, GL 1

Started: Jul 24 at 10:03am

Quiz Instructions

Select the most correct answer.

Flag question: Question 1

Question 11 pts

Select the true statement regarding CBTA.

Group of answer choices

0

CBTA only addresses technical pilot operations, while SRM focuses on human factors skills.

 \bigcirc

Each competency applies to a specific maneuver or procedure that you perform during flight.

0

Mastering competencies and their associated observable behaviors can help you to becom a reseilient pilot.

Flag question: Question 2

Question 29 pts

Match the following observable behavior example to the applicable competency.

Group of answer choices

Accept responsibility for an error and collaborate with your instructor to determine an effective way to prevent similar deviations in the future.



After becoming distracted by a traffic advisory, return to your checklist tasks to resume preparing for descent and landing.



Use the pilot's operating handbook to learn how your training airplane's equipment and systems operate.



Ask the controller to repeat an instruction that you did not understand.

Follow a standard operating procedure to provide a standard safety briefing prior to flight.

[Choose]

Perform a crosswind approach and landing to a short runway.

[Choose]

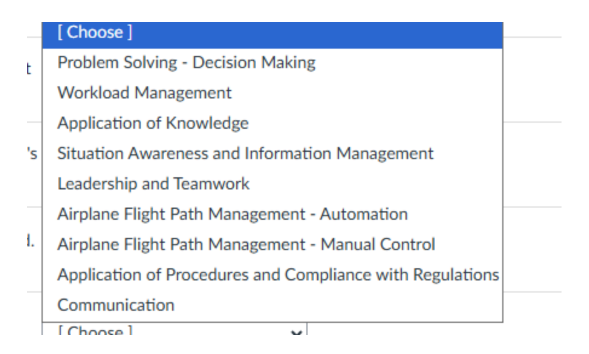
When your fuel consumption is greater than originally planned, gather data and select an appropriate airport for a fuel stop along the route.

[Choose]

Engage the autopilot to navigate on your flight planned course

[Choose]

Monitor the airplane systems, flight path, traffic situation, and airport conditions as you approach a busy airport for landing.



[Choose]

Answers

Ch 1D, GL 1 Results for Martin Freiwald

Score for this attempt: ${f 9}$ out of 10

Submitted Jul 21 at 12:10pm

This attempt took 6 minutes.

Correct answer

Question 1

1 / 1 pts

Select the true statement regarding CBTA.

0

CBTA only addresses technical pilot operations, while SRM focuses on human factors skills.

()

Mastering competencies and their associated observable behaviors can help you to becom a reseilient pilot.

0

Each competency applies to a specific maneuver or procedure that you perform during flight.

Question 2

8 / 9 pts

Match the following observable behavior example to the applicable competency.

Accept responsibility for an error and collaborate with your instructor to determine an effective way to prevent similar deviations in the future.



After becoming distracted by a traffic advisory, return to your checklist tasks to resume preparing for descent and landing.

Workload Management

Use the pilot's operating handbook to learn how your training airplane's equipment and systems operate.



Ask the controller to repeat an instruction that you did not understand.



Follow a standard operating procedure to provide a standard safety briefing prior to flight.



Application of Procedures and Compliance with Regulations

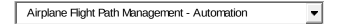
Perform a crosswind approach and landing to a short runway.



When your fuel consumption is greater than originally planned, gather data and select an appropriate airport for a fuel stop along the route.



Engage the autopilot to navigate on your flight planned course



Monitor the airplane systems, flight path, traffic situation, and airport conditions as you approach a busy airport for landing.

Situation Awareness and Information Management

Quiz Score: 9 out of 10