

National Training Aircraft Symposium (NTAS)

2022 - Bridging the Gap

Integration of Virtual Reality Procedural Training in a Flight Training Curriculum

Robert L. Thomas Embry-Riddle Aeronautical University, Daytona Beach, FL, thomasr7@erau.edu

Gary A. Carter *Embry-Riddle Aeronautical University*, carte85F@erau.edu

Nicholas A. Nieves Embry-Riddle Aeronautical University, nievesn2@my.erau.edu

Thomas D. Barcza Embry-Riddle Aeronautical University, BARCZAT@my.erau.edu

Follow this and additional works at: https://commons.erau.edu/ntas

Thomas, Robert L.; Carter, Gary A.; Nieves, Nicholas A.; and Barcza, Thomas D., "Integration of Virtual Reality Procedural Training in a Flight Training Curriculum" (2023). *National Training Aircraft Symposium (NTAS)*. 11.

https://commons.erau.edu/ntas/2022/presentation/11

This is brought to you for free and open access by the Conferences at Scholarly Commons. It has been accepted for inclusion in National Training Aircraft Symposium (NTAS) by an authorized administrator of Scholarly Commons. For more information, please contact commons@erau.edu.

EMBRY-RIDDLE Aeronautical University

Integration of Virtual Reality Procedural Training in a Flight Training Curriculum

Robert "Bob" Thomas, Ph.D. Assistant Professor & Chief Ground Instructor College of Aviation Daytona Beach Campus bob.thomas@erau.edu

Nicholas Nieves Aviation Safety Coordinator Daytona Beach Campus Gary Carter College of Aviation Daytona Beach Campus

Thomas Barcza

College of Aviation Daytona Beach Campus

Overview

- Discuss the previous way of training (focus on Private Pilot Student)
- Development of the VR Procedural Trainer
- Testing
- Final Integration
 - Canvas
 - Future updates

EMBRY-RIDDLE Aeronautical University

Previous Training

- FAA approved 14 CFR 141 Training Course
 - Oral/Sim/Flight Activities
- Preflight and Checklists were integrating into those lessons
- "Dry-Time" not always resources/aircraft available





How to use VR?

- Worked with Cole Engineering Solutions
 - Commercial Aviation Augmented Reality Toolkit (CAART)
- Created an accurate 3-D Model of Cessna 172S
- Used CAART framework and developed a series of lessons
 - Aircraft Familiarization and Preflight
 - Normal and Emergency Checklists

How to use VR?

- CAART Different Modes
- 1. Group Classroom
- 2. Software Guided Mode
- 3. Free-play Mode
- 4. Testing Mode

PILOT: New Private Pilot Training Program

- Purpose: To increase the capacity, efficiency, and effectiveness of private pilot training through the utilization of VR software and flight simulation applications.
- Expected Results:
 - 1. Increase in student preparation for private pilot training
 - 2. A reduction in student training time
 - flight hours and calendar days
 - 3. A reduction in student training cost



PILOT: New Private Pilot Training Program

- Program Outline
 - <u>Stage 1:</u>

EMBRY-RIDDLE Aeronautical University

- Students spend four weeks participating in oral, simulation, and virtual reality training.
- No Flight hours
- <u>Stage 2:</u>
 - Students are paired with a flight partner and scheduled to fly 5-6 days per week for four weeks minimum in a 5 hour flight block.
- <u>Stage 3:</u>
 - Students complete solo cross-country requirements and prepare for the practical exam.



PILOT – Stage 1

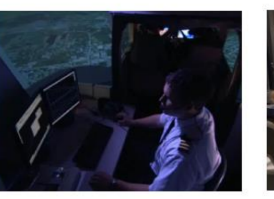
- Duration 4 weeks
- Scheduling Weekdays (M-F) with course makeup during weekends
- 5 activities in 4 labs per day (4.2 hours of training)
- Homework: Pre-Activity Computer Exercises (PACE)



ORAL

Flight Sim

VR Flight Sim





VR Procedure/ATC Trainer



PILOT-Stage 1 (VR Procedure Trainer)



- 0.5 hours per day Asynchronous training
- Practice and evaluation of preflight processes and checklist procedures.
- Occurs in a laboratory environment with a graduate assistant present for assistance

Current Uses

- Only using the software guided and free play modes
- Majority of lessons are using software guided mode to walk student through the checklist step-by-step
- Still building testing modes
 - Find fault during preflight
 - Also test checklist done in proper order

Canvas (LMS) Integration

- Worked with Cole to test Canvas Learning Tool Interoperability (LTI) integration
 - Allows student to launch CAART from Canvas
 - Now able to track grades and student progress in canvas gradebook
- Gives students access to CAART at home for studying or more practice on their own time

Updates

- Checklist updates
 - Adapts to changing SOPs
- We can develop new modules or edit old ones
 - Uploaded in the background
 - Each time a student starts a lesson, it downloads the latest version
 - Rapid updating possible

Results

- Comparing 2 years of private pilot student data (pre-pandemic) (n=451)
 2018-2020
- PILOT Program (n=266)
 - Starting August 2021

	Difference
Hours to Solo	23% less hours
Days to Solo	27.7% less days
Days to Complete	34% less days

Conclusion

- The PILOT program is a new way to train private pilot students that aims to increase the capacity, efficiency, and effectiveness of private pilot training.
- The PILOT program is an evidence-based approach to flight training that leverages VR technology in training.

EMBRY-RIDDLE Aeronautical University

Integration of Virtual Reality Procedural Training in a Flight Training Curriculum

Robert "Bob" Thomas, Ph.D. Assistant Professor & Chief Ground Instructor College of Aviation Daytona Beach Campus bob.thomas@erau.edu

Nicholas Nieves Aviation Safety Coordinator Daytona Beach Campus Gary Carter College of Aviation Daytona Beach Campus

Thomas Barcza

College of Aviation Daytona Beach Campus