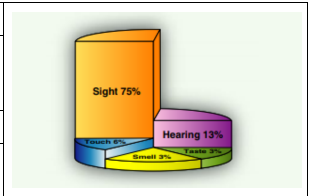
# **The Learning Process**

# **Objective**

To ensure the applicant learns the the elements of the learning process and can exhibit a clear understanding of the factors which affect learning.

# **Purpose**

Flight Instructors are continuously engaged in the learning process, whether or not they consciously realize it. The elements of the learning process affect all flight instruction activities and learning about these elements can help aspiring instructors to provide better, more effective instruction.



Schedule	Equipment
<ul><li> Ground Lesson: 15 minutes</li><li> Student Q&amp;A: 10 minutes</li></ul>	Whiteboard / Markers (optional)
Student Actions	Instructor Actions
<ul> <li>Ask any questions, receive study material for the next lesson.</li> <li>Watch linked video.</li> <li>Review listed references.</li> </ul>	<ul><li>Deliver the ground lesson (below).</li><li>Answer student questions.</li></ul>

# **Completion Standards**

- Student can explain the following concepts:
  - Two Types of Learning Theory, Perceptions vs. Insight
  - The Laws of Learning, Domains of Learning
  - Levels of Learning
  - Stages of Acquiring Skill Knowledge, Types of Practice, Scenario-Based Training
  - Errors
  - Memory and Forgetting, Retention of Learning
  - Transfer of Learning, Positive vs. Negative Transfer

#### References

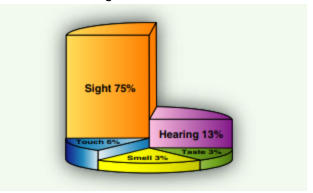
- FLY8MA.com Flight Training "CFI ORAL EXAM: Part 1 | FOI"
  - YouTube https://www.youtube.com/watch?v=4lxiQeh0FFI
- FAA-H-8083-9A (Aviation Instructor's Handbook) Chapter 2, Page X [The Learning Process]
- FAA-S-8081-6D (CFI PTS) Area X Task Y

#### **Ground Lesson Outline**

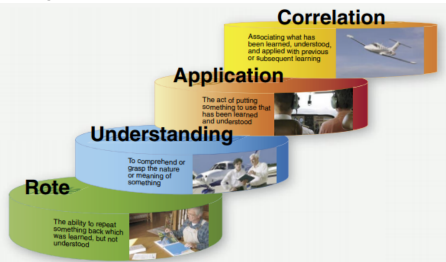
- Learning Theory
  - Behaviorism, Cognitive Theory
- Perceptions and Insight
  - o Perceptions, Factors that affect Perceptions
  - o Insights Perceptions grouped into meaningful wholes
- Acquiring Knowledge
  - o Memorization, Understanding, Application
- The Laws of Learning
  - o Readiness, Effect, Exercise, Primacy, Intensity, Recency
- Domains of Learning
  - o Cognitive, Affective, Psychomotor
- Characteristics of Learning
  - o Purposeful, Result of Experience, Multifaceted, Active Process
  - Learning Styles Left Brain/Right Brain, Holistic/Serialist, Visual/Auditory/Kinesthetic
- Acquiring Skill Knowledge
  - o Stages Cognitive, Associative, Automatic Response
  - o Depends on practice, learning plateaus
- Types of Practice
  - o Deliberate Focus on a skill, provide feedback
  - o Blocked Practice until skill is automatic, poor for long term
  - Random Practice a variety of skills
- Scenario-Based Training
  - Good Scenario Clear Set of Objectives, Tailored to Student, Uses Local Environment Effectively
- Errors
  - Slips vs Mistakes Slips are errors of execution, Mistakes are errors of planning
  - Reducing Errors Learning and Practicing, Taking Time, Checking for Errors, Reminders, Routines,
     Raising Awareness
- Memory and Forgetting
  - o 3 Types of Memory Sensory (Precoding), Short-Term (30s, Coding, Recoding), Long-Term
  - Retrieval
    - Frequency, Recency of Use
  - Forgetting
    - Retrieval Failure, Fading, Interference, Repression/Suppression
- Retention of Learning
  - Usually not lost, just unavailable for recall
  - Aids to Retention
    - Praise, Association, Favorable Attitudes, Learning With All Senses, Meaningful Repetition, Mnemonics
- Transfer of Learning
  - Use knowledge from one context to another
  - Positive vs Negative Transfer
    - Ex: Negative transfer is driving a car w/ steering wheel vs. How to taxi an airplane

# **Ground Lesson Content**

- Learning Theory
  - Behaviorism "Carrot vs. Stick", Idea that behaviors are driven from past rewards and punishments, i.e. Pavlov's dog
  - Cognitive Theory Idea that learning is change to the mind of the learner, actively constructed by the learner over time
- Perceptions and Insight
  - Perceptions Basis of all learning



- Factors that affect Perceptions
  - Physical Organism 5 Senses
  - Goals and Values How important is the learning?
  - **Time and Opportunity** Is there ample time and opportunity to learn?
  - **Self-Concept** Need favorable self-esteem
  - Element of Threat Not effective
- Insights
  - Perceptions grouped into meaningful wholes
- Acquiring Knowledge



- o **Memorization** Rote learning, can recite definitions, etc.
- Understanding Understanding the details, can reason about the subject, etc.

Application - Can apply the knowledge to real world situations

# • The Laws of Learning

- **Readiness** Students must be ready to learn (i.e. needs met, properly motivated, etc)
- Effect Success or satisfying feelings promote learning, failure or disappointment hinders it.
- Exercise Students learn more when the items to be learned are exercised.
- **Primacy** The first item to be learned tends to be retained even if it is incorrect, and is hard to dislodge.
- Intensity More intense experiences lead to more learning, i.e. learning an an airplane observing a maneuver versus watching a lecture on it. Learning with more senses.
- **Recency** Things learned most recently tend to be retained.

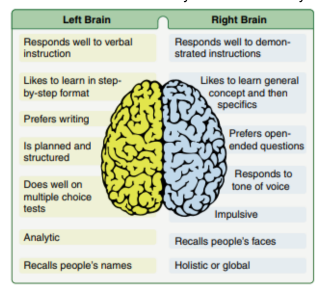
# Domains of Learning

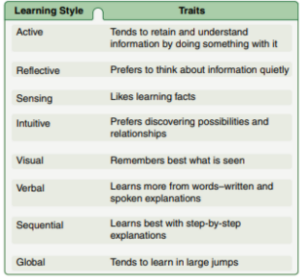
Cognitive	Affective	Psychomotor
Knowledge	Attitude	Skills
Recall information Understanding Application Analyze Synthesize Evaluate	Awareness Respond Valuing Organization Integration	Observation Imitation Practice Habit

- Cognitive Knowledge, critical thinking
- o **Affective** Belief, Values, Emotions
- Psychomotor Associated with skills

#### Characteristics of Learning

- Purposeful Learning must be pursued deliberately
- Result of Experience Experience gives perceptions which lead to insights, and practice.
   Students must experience things directly.
- Multifaceted Learning simultaneously involves the verbal, conceptual, effectual, etc.
- Active Process Students must actively participate in learning, reacting and responding.
- Differing Styles
  - Students may have different styles Right Brain/Left Brain, Holistic/Serialist





■ Visual, Auditory, Kinesthetic

Learning Style	Traits	Teaching Tips
Visual	Seeing, reading	Use graphs, charts, videos.
Auditory	Hearing, speaking	Have learner verbalize questions.
Kinesthetic	Touching, doing	Use demonstra- tions of skills.

## Acquiring Skill Knowledge

- Stages
  - Cognitive Student knows how to perform the skill
  - **Associative** Student can perform the skill with deliberate attention and correct errors
  - **Automatic Response** Student can perform the skill without deliberate attention, allows for multitasking
- Skill learning comes from practice
- Learning plateaus will occur and the learning of a skill may need to be given a break

# Types of Practice

- **Deliberate** Focus on a skill, provide feedback
- o **Blocked** Practice until skill is automatic, poor for long term
- Random Practice a variety of skills

### Scenario-Based Training

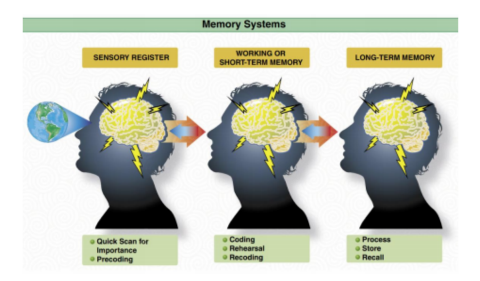
- Good Scenario
  - Clear Set of Objectives Training objectives are stated clearly
  - Tailored to Student Tailored to individual students strengths and weaknesses
  - Uses Local Environment Effectively Takes advantage of unique or challenging aspects of the local airport, airplane, environment, etc. For example, training in Florida involves decision making regarding convective weather, etc.

#### Errors

- Slips vs Mistakes
  - Slips are errors of execution
  - Mistakes are errors of planning
- Reducing Errors
  - Learning and Practicing Frequent practice reduces errors
  - Taking Time Taking time and working deliberately reduces errors
  - Checking for Errors Checklists work
  - Reminders Writing reminders, setting timers, etc.
  - Routines Routines become habits and can prevent items from being missed.
  - Raising Awareness Calling attention to possible areas for errors reduces errors.

## Memory and Forgetting

3 Types of Memory



- Sensory First filter, quick scan for importance, sends to short-term memory
  - Precoding Sensory register is primed to react to certain things
- **Short-Term** Memory for immediate use, some data sent to long-term memory. Roughly 30 seconds only.
  - Coding Grouping into chunks for storage
  - **Recoding** Adjusting to match previous experiences
- Long-Term Memory for later use, can last indefinitely
- Retrieval
  - **Frequency** Frequently used items are easier to recall
  - Recency of Use Recently used items are easier to recall
- Forgetting
  - Retrieval Failure Tip of the tongue
  - Fading Disused items
  - Interference Other memories may displace or interfere
  - Repression/Suppression Memory pushed out of reach because it is uncomfortable

# Retention of Learning

- o Usually not lost, just unavailable for recall
- Aids to Retention
  - **Praise** Positive reactions can help students remember
  - Association Items that are associated with other items can promote retention
  - Favorable Attitudes Students having a positive attitude retain more
  - Learning With All Senses Learning with all senses is more powerful
  - Meaningful Repetition
  - Mnemonics

#### Transfer of Learning

- Use knowledge from one context to another
- Positive vs Negative Transfer
  - Ex: Negative transfer is driving a car w/ steering wheel vs. How to taxi an airplane