

SLIDE: 1

Moving images of students in class with teacher in front
 ... students on computer
 ... Students reading books
 ... students in collaboration with other students

PPT

"TRAINING ACCOMPLISHED
 MANY WAYS, MANY PROCESSES..."

SLIDE: 2

FADE IN ONE BY ONE

ADDIE

GAGNE

MERRILL

ARCS

PPT

"WE'LL DESCRIBE FOUR DIFFERENT INSTRUCTIONAL DESIGN PROCESSES TODAY."

SLIDE: 3

OLD APP FADES BEHIND NEW APP

OLD APP

NEW APP

PPT

"FOR EACH PROCESS WE'LL USE THE SAME SCENARIO TO SHOW HOW EACH ID APPROACH WORKS.
 SCENARIO: COMPANY HAS NEW KNOWLEDGE BASE APPLICATION AND WE NEED TO CREATE TRAINING FOR IT."

SLIDE: 4

OUTCOMES

- IDENTIFY EACH ID PROCESS
- UNDERSTAND WHEN TO USE EACH
- IDENTIFY STRENGTHS & WEAKNESSES
- USE ONE ID PROCESS IN AN EXAMPLE

PPT

"BY THE END OF TODAY THESE ARE THE EXPECTED LEARNING OUTCOMES"

SLIDE: 5

AGENDA

- INTRO TO TOPIC & EACH OTHER
- FOUR TYPES OF ID PROCESSES
- DISCUSSION
- LAB TO TEST KNOWLEDGE
- WRAP-UP

PPT

"THIS IS TODAY'S AGENDA."

SLIDE: 6

- 1) ICEBREAKER
- 2) INSTRUCTOR BACKGROUND
i.e. WHY YOU SHOULD PAY ATTN
- 3) BRIEF HISTORY / INTERESTING FACTS
ABOUT LEARNING METHODS
THROUGHOUT HISTORY

LECTURE

SLIDE: 7

ADDIE

- ANALYSIS
- DESIGN
- DEVELOPMENT
- IMPLEMENTATION
- EVALUATION

PPT

- **Analysis:** Why is training needed?
Gather info from business to determine content
- **Design:** Determine strategy; write objectives; chose media & delivery methods
- **Development:** Build training materials
- **Implementation:** Rollout the course and monitor impact
- **Evaluation:** Collaborate with end users to determine effectiveness; use surveys, feedback

←
NARRATE
BASED ON
THESE
POINTS

SLIDE: 8

OUR
SCENARIO: COMPANY HAS NEW
KB APP & WE
NEED TO CREATE
TRAINING

PPT

"LET'S SEE HOW THIS WORKS
WITH OUR SCENARIO..."

SLIDE: 9

ANALYSIS

- TOOL NEEDS TRAINING
- MEET WITH BUSINESS & STAKEHOLDERS

PPT

"THIS ONE IS PRETTY EASY SINCE WE ALL KNOW WHAT ANALYSIS IS..."

- Analysis

- New tool requires new training
- Set up meetings with application owner and business to understand what content exists and how it can be leveraged to build training

SLIDE: 10-1

DESIGN

- STRATEGY

PPT

- Design

- Strategy: Tool is live already so use Agile method where small bits of training are continuously rolled out and pushed to customers in order of importance (i.e. most widely used portions of application are trained first)

SLIDE: 10-2

DESIGN

- STRATEGY
- OBJECTIVES

PPT

- Objectives: Customers continuously trained on as-needed basis until all aspects of tool are trained

SLIDE: 10-3

DESIGN

- STRATEGY
- OBJECTIVES
- MEDIA/DELIVERY METHOD

PPT

"BASED ON OUR ANALYSIS & DESIGN, WE THINK THE BEST MEDIA & DELIVERY METHOD APPROACH IS..."

SLIDE: 10-4

DESIGN

- STRATEGY
- OBJECTIVES
- MEDIA / DELIVERY METHOD

80% PRINT / ONLINE
20% VIDEO

PPT

- Media/delivery:
 - 80%: Printed/online materials accessible from the Help menu within the tool
 - 20%: Captivate videos for the most visually challenging portions that are otherwise hard to explain in words

SLIDE: 12

EVALUATION

- SURVEYS
- ANY EDITS MOVE PROJECT BACK TO ANALYSIS PHASE

PPT

- **Evaluation**
 - For each released course is a corresponding survey to be completed within a week of release
 - Surveys reviewed each week and edits to materials are prioritized. Project returns to Analysis phase

SLIDE: 11

DEVELOPMENT

- SIX WEEKS TO DEVELOP & RELEASE
- MEETINGS

PPT

"HOW WILL WE GO ABOUT CREATING THE TRAINING?"

- **Development**
 - Over the course of 6 weeks develop and release training, with weekly touchbases

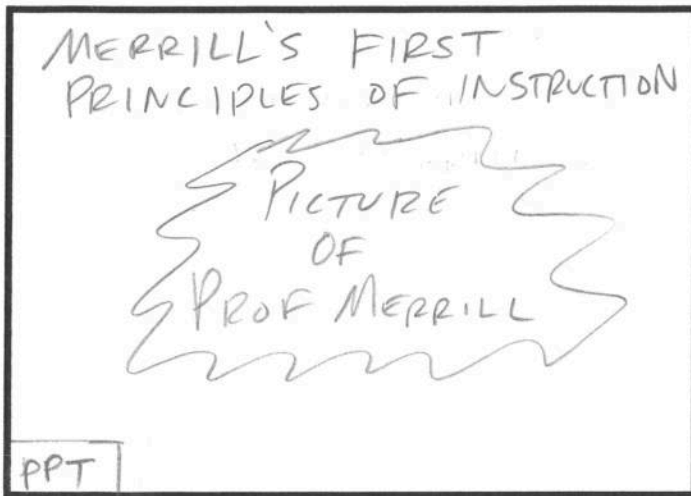
SLIDE: 13

- 1) QUESTIONS?
- 2) CAN YOU SEE HOW THIS METHOD MIGHT BE HELPFUL?
- 3) PROBLEMS WITH METHOD?
- 4) WEAKNESSES?
- 5) STRENGTHS?

DISCUSSION
LECTURE

LAB 1

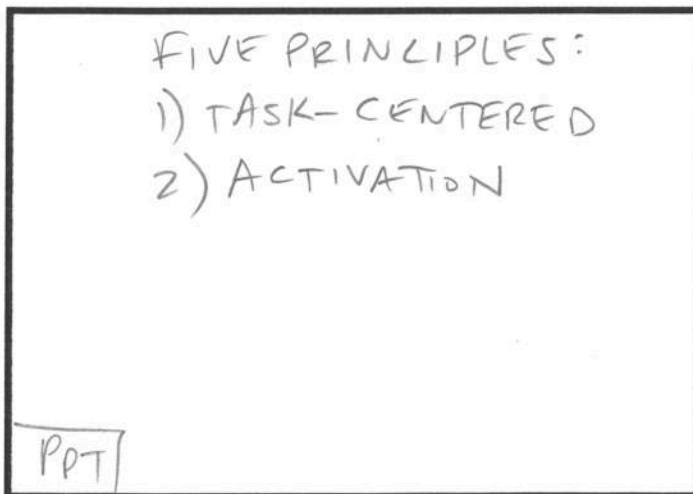
SLIDE: 14



Merrill's First Principles of Instruction

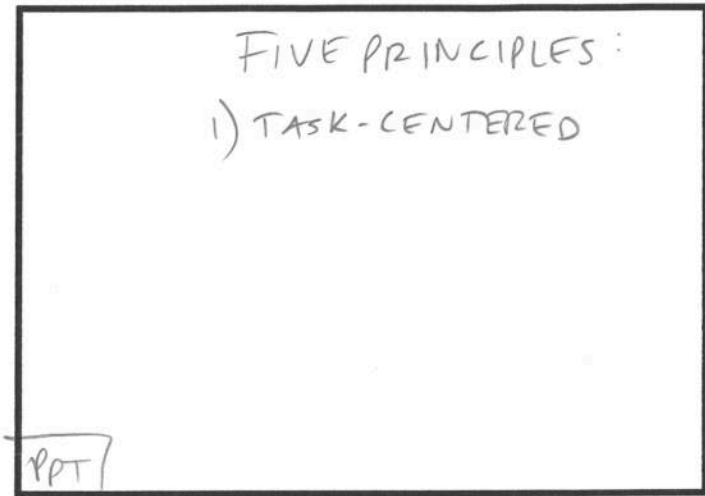
- Developed by Professor M. David Merrill, the Principles of Instruction are five interrelated principles used together to increase student learning
- Especially effective ID process for learning tasks or processes that are related to existing tasks or processes

SLIDE: 15-2



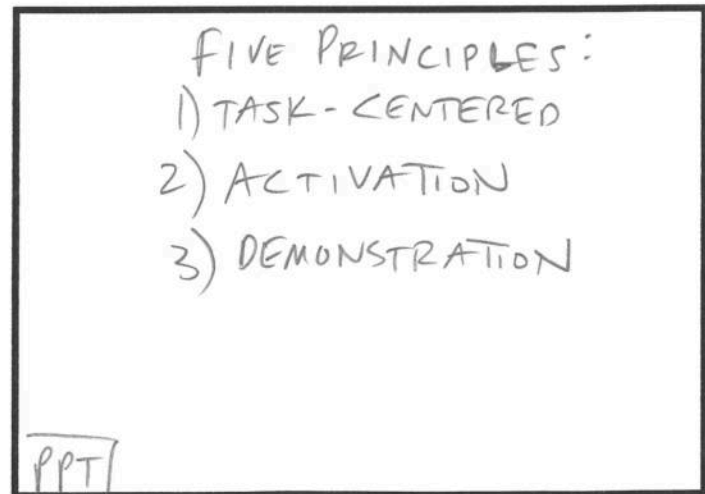
- **Activation:** A course must activate existing knowledge, i.e. connect previous knowledge with new knowledge

SLIDE: 15-1



- Broken into five general principles:
 - **Task-centered:** Learning starts with real-world problems. Students should be able to relate to problems and tasks they can handle

SLIDE: 15-3



- **Demonstration:** A course must demonstrate the knowledge (both visually and through story telling) so that it leverages different regions of the brain and increases retention

SLIDE: 15-4

FIVE PRINCIPLES:

- 1) TASK-CENTERED
- 2) ACTIVATION
- 3) DEMONSTRATION
- 4) APPLICATION

PPT

- **Application:** Allow students to apply new information on their own. Let them practice and learn from their mistakes. Let them see how your new material works in concrete situations

SLIDE: 16

OUR SCENARIO: COMPANY HAS NEW KB APP & WE NEED TO CREATE TRAINING

PPT

"LET'S SEE HOW THIS WORKS WITH OUR SCENARIO..."

SLIDE: 15-5

FIVE PRINCIPLES:

- 1) TASK-CENTERED
- 2) ACTIVATION
- 3) DEMONSTRATION
- 4) APPLICATION
- 5) INTEGRATION

PPT

"...AND FINALLY, THE PRINCIPLE THAT TIES NEW KNOWLEDGE TO PRACTICAL USE:

- **Integration:** Offer possibilities for integrating the knowledge into the learner's world through discussion, reflection, and/or presentation of new knowledge

SLIDE: 17

TASK-CENTERED

- LEARN APP PROCESSES
- BUILD LABS

PPT

- **Task-centered**
 - Gather actual processes and daily tasks from team and see how these will be accomplished with new tool. Create labs based on these scenarios

SLIDE: 18

ACTIVATION

- LINK TO OLD PROCESSES
- SHOW OLD VS NEW

PPT

- Activation

- Tie new process with old process by showing the differences between new and old
 - Start with as-was process, then segue into as-will-be process
 - Show results of new process and how it compares to old results

SLIDE: 20

APPLICATION

- LABS THAT SHOW NEW PROCESSES
- REAL SCENARIOS

PPT

- Application

- Build Labs based on real-live examples, but that purposely access 'new' portions and processes of the tool

SLIDE: 19

DEMONSTRATION

- USE NEW KB
- REAL SCENARIOS

PPT

- Demonstration

- Build mini-scenarios using real-live examples where students have to access the Knowledge Base

SLIDE: 21

INTEGRATION

- QUIZZES
- DISCUSSION
- BUILD NEW, HARDER SCENARIOS

PPT

- Integration

- Build quizzes at end of each section
- Design discussion sessions at the end of each session where moderator asks questions about how the new processes worked for students
- Ask students to attempt to create scenario(s) where the new processes are more difficult than old processes so that training can focus on solving those difficult areas before go-live

SLIDE: 22

- 1) QUESTIONS?
- 2) HELPFUL METHOD?
- 3) PROBLEMS WITH METHOD?
- 4) WEAKNESSES?
- 5) STRENGTHS?

DISCUSSION
LECTURE

LAB 2

SLIDE: 24

[EACH STEP APPEARS ONE AT A TIME AS INSTRUCTOR DESCRIBES THEM BRIEFLY]

[SEE BELOW]

PPT

- Gain attention of students
- Inform students of objectives
- Stimulate recall of prior learning
- Present the content in easily consumable portions
- Provide guidance
- Elicit performance
- Provide feedback
- Assess performance
- Enhance retention and application to job

SLIDE: 23

GAGNE'S 9 STEPS OR EVENTS OF INSTRUCTION

PICTURE OF GAGNE

PPT

Gagne's Nine Steps or Events of Instruction

- Gagne's approach was based on his time as a psychologist in the Army Air Corps, the precursor to the Air Force. His *Nine Events of Instruction* was released in 1965 and is based on the idea that people learn differently so different approaches are required

SLIDE: 25

OUR SCENARIO:

COMPANY HAS NEW KB APP & WE NEED TO CREATE TRAINING

PPT

"LET'S SEE HOW THIS WORKS WITH OUR SCENARIO..."

SLIDE: 26

GAIN ATTN OF STUDENTS

- BETTER TOOL = MORE \$
- NO MORE DEBALLE
LIKE WINTER 2013

PPT

- **Gain attention of students:** Discuss how new tool improves performance and therefore an increase in bonuses. Give examples of horror stories with old tool (e.g. difficulty finding information)

SLIDE: 27

INFORM STUDENTS OF OBJECTIVES

- SYLLABUS / OUTLINE
- AGENDA
- EXPECTATIONS

PPT

- **Inform students of objectives:** Provide list of how training will be provided (incrementally) and outline every step of the process so there is no doubt as to how training will be accomplished

SLIDE: 28

STIMULATE RECALL OF PRIOR LEARNING

- COMPARE OLD VS NEW
- MANY PROCESSES
REMAIN THE SAME
IN NEW TOOL

PPT

- **Stimulate recall of prior learning:** Examples of old processes vs. new processes and how overall they are not that different

SLIDE: 29

PRESENT THE CONTENT

- INCREMENTAL
- AS NEEDED TRAINING

PPT

- **Present the content:** As-needed, to-the-point training, delivered weekly instead of all at once

SLIDE: 30

PROVIDE GUIDANCE

- SLOWLY WALK THRU NEW PROCESSES
- OLD VS NEW NOT SO BAD

PPT

- **Provide guidance:** Using real-life examples, walk through the steps in the new tool and how it compares to old tool processes

SLIDE: 31

ELICIT PERFORMANCE

- OLD VS NEW SOME CHANGES
- REAL-LIFE EXAMPLES IN LABS WITH MINIMAL GUIDANCE

PPT

- **Elicit performance:** Use real-life examples whose processes in the new tool differ from old tool, and have students work through labs without explicit guidance

SLIDE: 32

PROVIDE FEEDBACK

- IMMEDIATE

PPT

- **Provide feedback:** Provide immediate feedback to students on how they handled new processes

SLIDE: 33

ASSESS PERFORMANCE

- QUIZZES
- GROUP DISCUSSIONS

PPT

"ASSESS PERFORMANCE THROUGH GROUP DISCUSSIONS & QUIZZES TO DETERMINE HOW WELL NEW PROCESSES ARE UNDERSTOOD..."

SLIDE: 34

ENHANCE RETENTION

- JOB AIDS
- HELP FILES
- OTHER SUPPORT TOOLS

PPT

- **Enhance retention and application to job:** Create Job Aids, Help files, concept maps, and other support tools

SLIDE: 35

- 1) QUESTIONS?
- 2) HELPFUL METHOD?
- 3) PROBLEMS WITH METHOD?
- 4) WEAKNESSES?
- 5) STRENGTHS?

DISCUSSION
LECTURE

LAB 3

SLIDE: 36

ARCS MODEL OF MOTIVATION

PICTURE
OF
JOHN KELLER,
CREATOR

PPT

ARCS Model

- Unlike the previous three ID processes previously described, the ARCS Model is called "Motivational Design." This method is focused on why and how humans are motivated to perform tasks and learn processes

SLIDE: 37

TWO REALMS OF ARCS

- INTRINSIC
↳ FUN
- EXTRINSIC
↳ REWARD

PPT

- Divided into two realms:
 - Intrinsic (doing an activity for the fun of it, not for any tangible reward)
 - Extrinsic (doing an activity for the reward, not necessarily for any enjoyment)

SLIDE: 38-1

FOUR COMPONENTS OF ARCS

- ATTENTION
- RELEVANCE

PPT

- The four components are:
 - **Attention:** Initiates motivation for learners
 - **Relevance:** Use language and examples familiar to students

SLIDE: 38-2

FOUR COMPONENTS OF ARCS

- ATTENTION
- RELEVANCE
- CONFIDENCE
- SATISFACTION

PPT

- **Confidence:** Link learning success to students' personal effort and ability. Use testing and grading. A syllabus is important to give student point of reference to know how he/she will be successful
- **Satisfaction:** Must use new skills as soon as possible, immediately after learning them

SLIDE: 39

OUR
SCENARIO:

COMPANY HAS NEW
KB APP & WE
NEED TO CREATE
TRAINING

PPT

"LET'S SEE HOW THIS WORKS
WITH OUR SCENARIO..."

SLIDE: 40

ATTENTION

- CHALLENGE
- SURPRISE
- STATISTICS

PPT

- **Attention:** Challenge the students with scenarios that will be easier in the new tool. Offer statistics showing how new tool will improve performance. Surprise them with facts that show why the new tool is such an improvement (or conversely why the old tool needs replacement)

SLIDE: 41

RELEVANCE

- HOW OLD VS NEW COMPARE
- REAL-LIFE SCENARIOS

PPT

- **Relevance:** Tie any new processes and terminology to day-to-day scenarios, so learners understand how the new tool is important. Ensure that old vs new terminology is tied together

SLIDE: 42

CONFIDENCE

- SYLLABUS OR AGENDA
- PROMPT FEEDBACK
- PROMPT LABS

PPT

- **Confidence:** Provide a detailed syllabus/agenda of the training objectives, learning objectives, and what is expected of the students in the use of this new tool. Provide immediate feedback for labs, but ensure that all testing is prompt (i.e. tests not too spread so that knowledge is lost prior to testing)

SLIDE: 43

SATISFACTION

- REAL DATA FOR REAL LABS
- WORKING WHILE LEARNING

PPT

- **Satisfaction:** Build labs that use real-life scenarios to test newly-learned information. If possible, use the production tool as soon as possible in a lab environment so that their 'regular' work is being performed while training, and not something that needs to be made up after class

SLIDE: 44

- 1) QUESTIONS?
- 2) HELPFUL METHOD?
- 3) PROBLEMS WITH METHOD?
- 4) WEAKNESSES?
- 5) STRENGTHS?

DISCUSSION
LECTURE

SLIDE: 45

SUMMARY
AND REVIEW

- 1) ADDIE
- 2) MERRILL
- 3) GAGNE
- 4) ARCS

PPT /

"ADDIE ONE OF MOST WIDELY USED IN ID & IF YOU HAVE TO REMEMBER JUST ONE, THIS IS IT. MERRILL'S METHOD GREAT FOR TASKS RELATED TO EXISTING TASKS. GAGNE'S METHOD UNDERSTANDS THAT PEOPLE LEARN DIFFERENTLY & NEED DIFF METHODS. ARCS, MOTIVATIONAL DESIGN, FOCUSES ON WHY/HOW HUMANS ARE MOTIVATED."

SLIDE: 47

[LAB INSTRUCTIONS
ON SCREEN]

LAB 4

SLIDE: 46

SUMMARY
AND REVIEW

- USEFUL BUT NOT PERFECT
- MIX & MATCH TO SUIT PROJECT
- MORE EXIST TOO

PPT OR LECTURE /

"NO METHOD IS PERFECT BUT YOU'LL FIND EACH IS HELPFUL, SOMETIME BY USING A BIT OF EACH. MORE METHODS TOO... SEARCH ONLINE FOR MORE."

SLIDE: