1. **Test Strategy (possible timeline)**
   - True and false question
     - Review strategies
     - Take quiz
   - Multiple Choice questions
     - Review strategies
     - Take quiz
   - Matching questions
     - Review strategies
     - Take quiz
   - Sentence completion questions
     - Review strategies
     - Take quiz
   - Test-wise strategies for success
     - Avoid test panic
     - Do’s and don’ts
   - Understanding assessment results

2. **Trouble-Shooting for standardize testing (possible timeline)**
   - Take pre test
   - Overview material for unit
   - Identify who troubleshoots and why
   - Define trouble shooting (discussion)
   - Sample problem discussion
   - Points to remember
   - Interim Quiz problems
   - Quiz discussion
   - More quiz problems
   - Final overview
   - Take post test
Tech 101-C Test Taking

Module 3: Course Structure

3. Graphic Arithmetic for standardize testing (possible timeline)

- Take pre-test
- Overview unit information (lecture, handouts)
- Take WorkKeys assessments
- Review skill levels 3-6 (group discussion)
- Take post-test

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4. Assemblies for standardize testing (possible timeline)

- Take Pre-test
- Overview unit topics
- Definitions of Mental Visualization
  - Perpetual Ability
  - Spatial Visualization
- Focus of the unit
  - Strategies, tips and techniques
    - Visual object in different views
    - Understanding projected orthogonal views
    - Being able to eliminate wrong answers
    - Focus on details
- Work on group activities
- Take post-test

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5. Critical reading for standardize testing (possible timeline)

- Take pre-test
- Review outline and definitions
- Complete practice modules
- Final review of outline and definitions
- Take post-test
- Evaluate for improvement (optional)

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6. Mechanical Comprehension for standardize testing (possible timeline)

- Review outline and definitions
- Part 1: Mechanical Principles
  - Lecture and complete practice modules
    - Weight ball
    - Pulley-belt
    - Blocktrack
    - Gearing
    - Levers
- Part 2: Physical laws
  - Lecture and complete practice modules
    - Volumes
    - Motion
    - Density
    - Fluid gas
    - Gravity

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7. Final (possible timeline)

- Review various test strategy topics
  - Test preparation
  - Trouble shooting
  - Graphic Arithmetic
  - Assemblies
  - Critical reading
  - Mechanical comprehension

- Take Final Quiz

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