



---

## Tech 101-C Test Taking

### Module 3: References

---

#### Unit 3-1: Test Strategy (See Files from MTec CD)

##### Pre-test handout

<<Acrobat PDF versions / PDF Test Taking Strategies / PDF TTS Handouts (HO) / TTS01 Pretest01\_HO>>

##### Post-test handout

<< Acrobat PDF versions / PDF Test Taking Strategies / PDF TTS Handouts (HO) / TTS02 Posttest01\_HO

##### Unit Outline handout

<<Acrobat PDF versions / PDF Test Taking Strategies / PDF TTS Handouts (HO) / TTS03 Outline1\_HO>>

##### Unit Lecture notes

<<Acrobat PDF versions / PDF Test Taking Strategies / TTSNotes\_16>>

##### Pre-test Answer key

<<Acrobat PDF versions / PDF Test Taking Strategies / PDF TTS Answer Keys (AK) / TTS Pretest04\_AK>>

##### Post-test Answer key

<<Acrobat PDF versions / PDF Test Taking Strategies / PDF TTS Answer Keys (AK) / TTS Posttest04\_AK>>

#### Unit 3-2: Troubleshooting (See Files from MTec CD)

##### Pre-test handout

<<Acrobat PDF Versions / PDF Trouble Shooting / PDF TSR Handouts (HO) / TSR1 Pretest1\_HO>>

##### Post-test handout

<<Acrobat PDF Versions / PDF Trouble Shooting / PDF TSR Handouts (HO) / TSR8 Posttest1\_HO>>

##### Unit Outline handout

<<Acrobat PDF Versions / PDF Trouble Shooting / PDF TSR Handouts (HO) / TSR2 Outline2\_HO>>

##### Definitions handout

<<Acrobat PDF Versions / PDF Trouble Shooting / PDF TSR Handouts (HO) / TSR3 Definition1\_HO>>

##### Sample Problems

<<Acrobat PDF Versions / PDF Trouble Shooting / PDF TSR Handouts (HO) / TSR4 SampleProb2\_HO>>

##### Problems

<<Acrobat PDF Versions / PDF Trouble Shooting / PDF TSR Handouts (HO) / TSR5 Problems3\_HO>>

##### More Problems

<<Acrobat PDF Versions / PDF Trouble Shooting / PDF TSR Handouts (HO) / TSR6 More Problems2\_HO>>

##### Tougher Problems

<<Acrobat PDF Versions / PDF Trouble Shooting / PDF TSR Handouts (HO) / TSR7 Tougher Problems1\_HO>>





---

## Tech 101-C Test Taking

### Module 3: References

---

#### Answer Keys

<<Acrobat PDF Versions / PDF Trouble Shooting / PDF TSR Answer Keys (AK) / TSR1 Pretest1\_AK>>  
<<Acrobat PDF Versions / PDF Trouble Shooting / PDF TSR Answer Keys (AK) / TSR4 Sample Problems2\_AK>>  
<<Acrobat PDF Versions / PDF Trouble Shooting / PDF TSR Answer Keys (AK) / TSR5 Problems3\_AK>>  
<<Acrobat PDF Versions / PDF Trouble Shooting / PDF TSR Answer Keys (AK) / TSR6 More Problems2\_AK>>  
<<Acrobat PDF Versions / PDF Trouble Shooting / PDF TSR Answer Keys (AK) / TSR7 Tougher Problems1\_AK>>  
<<Acrobat PDF Versions / PDF Trouble Shooting / PDF TSR Answer Keys (AK) / TSR8 Posttest1\_AK>>

#### Unit Notes

<<Acrobat PDF Versions / PDF Trouble Shooting / TSRNotes\_8>>

### **Unit 3-3: Graphic Arithmetic** (See Files from MTec CD)

#### Lecture notes

<<Acrobat PDF Versions / PDF Graphic Arithmetic / GAR1Notes\_20>>  
<<Acrobat PDF Versions / PDF Graphic Arithmetic / GAR1Notes\_23>>

#### Pre-test handout

<<Acrobat PDF Versions / PDF Graphic Arithmetic / PDF MCR Handouts (HO) / GAR01 Pre-Test\_HO>>

#### Post-test handout

<<Acrobat PDF Versions / PDF Graphic Arithmetic / PDF MCR Handouts (HO) / GAR10 Post-Test\_HO>>

#### Unit Outline handout

<<Acrobat PDF Versions / PDF Graphic Arithmetic / PDF MCR Handouts (HO) / GAR02 Outline\_HO>>

#### Level 3 sample and review

<<Acrobat PDF Versions / PDF Graphic Arithmetic / PDF MCR Handouts (HO) / GAR03 Level3Samples\_HO>>  
<<Acrobat PDF Versions / PDF Graphic Arithmetic / PDF MCR Handouts (HO) / GAR04 Level3Review\_HO>>

#### Level 4 sample and review

<<Acrobat PDF Versions / PDF Graphic Arithmetic / PDF MCR Handouts (HO) / GAR05 Level4Samples\_HO>>  
<<Acrobat PDF Versions / PDF Graphic Arithmetic / PDF MCR Handouts (HO) / GAR06 Level4Review\_HO>>

#### Levels 5 & 6 samples and review

<<Acrobat PDF Versions / PDF Graphic Arithmetic / PDF MCR Handouts (HO) / GAR07 Level5Samples\_HO>>  
<<Acrobat PDF Versions / PDF Graphic Arithmetic / PDF MCR Handouts (HO) / GAR08 Level6Samples\_HO>>  
<<Acrobat PDF Versions / PDF Graphic Arithmetic / PDF MCR Handouts (HO) / GAR09 Level5&6Review\_HO>>

#### Take home handouts

<<Acrobat PDF Versions / PDF Graphic Arithmetic / PDF MCR Handouts (HO) / GAR011 TakeHome\_HO>>





---

## Tech 101-C Test Taking

### Module 3: References

---

#### Unit 3 Answer keys

<<Acrobat PDF Versions / PDF Graphic Arithmetic /PDF GAR Answer Keys (AK) / GAR01 Pre- Test\_AK>>

<<Acrobat PDF Versions / PDF Graphic Arithmetic /PDF GAR Answer Keys (AK) / GAR04 Level3Review\_AK>>

<<Acrobat PDF Versions / PDF Graphic Arithmetic /PDF GAR Answer Keys (AK) / GAR06 Level4Review\_AK>>

<<Acrobat PDF Versions / PDF Graphic Arithmetic /PDF GAR Answer Keys (AK) / GAR09 Level5&6Review\_AK>>

<<Acrobat PDF Versions / PDF Graphic Arithmetic /PDF GAR Answer Keys (AK) / GAR10 Post- Test\_AK>>

#### **Unit 3-4: Assemblies** (See Files from MTec CD)

#### Unit 4 Notes

<<Acrobat PDF Versions /PDF Assembly / ASRNotes\_11>>

#### Pre-test Handout

<<Acrobat PDF Versions / PDF Assembly / PDF ASR Handouts (HO) / ASR02 Pre- Test4\_HO>>

#### Post-test handout

<<Acrobat PDF Versions / PDF Assembly / PDF ASR Handouts (HO) / ASR12 Post- Test5\_HO>>

#### Unit Outline handout

<<Acrobat PDF Versions / PDF Assembly / PDF ASR Handouts (HO) / ASR01 Outline6\_HO>>

#### Line rankings handout

<<Acrobat PDF Versions / PDF Assembly / PDF ASR Handouts (HO) / ASR03 Line Ranking3\_HO>>

#### Similarities handout

<<Acrobat PDF Versions / PDF Assembly / PDF ASR Handouts (HO) / ASR04 Similarities7\_HO>>

#### Figure turning handout

<<Acrobat PDF Versions / PDF Assembly / PDF ASR Handouts (HO) / ASR05 Figure Turning3\_HO>>

#### Cube turning handout

<<Acrobat PDF Versions / PDF Assembly / PDF ASR Handouts (HO) / ASR06 Cube Turning3\_HO>>

#### Matching part handout

<<Acrobat PDF Versions / PDF Assembly / PDF ASR Handouts (HO) / ASR07 Matching Part3\_HO>>

#### Fold/Unfold handout

<<Acrobat PDF Versions / PDF Assembly / PDF ASR Handouts (HO) / ASR08 FoldUnfold4\_HO>>

#### Basic samples

<<Acrobat PDF Versions / PDF Assembly / PDF ASR Handouts (HO) / ASR09 Basic Samples3\_HO>>

#### Matching faces

<<Acrobat PDF Versions / PDF Assembly / PDF ASR Handouts (HO) / ASR10 Matching Faces3\_HO>>





---

## Tech 101-C Test Taking

### Module 3: References

---

#### Pegs and sleeves

<<Acrobat PDF Versions / PDF Assembly / PDF ASR Handouts (HO) / ASR11 Pegs & Sleeves3\_HO>>

#### Unit Keys

<<Acrobat PDF Versions / PDF Assembly / PDF ASR Answer Keys (AK) / ASR Answer Key4\_AK>>

### **Unit 3-5: Critical Reading** (See Files from MTec CD)

#### Unit 5 Notes

<<Acrobat PDF Versions / PDF Technical Reading / TRRNotes\_10>>

#### Unit Outline handout

<<Acrobat PDF Versions / PDF Technical Reading / PDF TRR Handouts (HO) / TRR01 Outline1\_HO>>

#### Unit Pre- test handout

<<Acrobat PDF Versions / PDF Technical Reading / PDF TRR Handouts (HO) / TRR02 Pretest1\_HO>>

#### Unit Post-test hand out

<<Acrobat PDF Versions / PDF Technical Reading / PDF TRR Handouts (HO) / TRR09 Posttest2\_HO>>

#### Unit take home hand out

<<Acrobat PDF Versions / PDF Technical Reading / PDF TRR Handouts (HO) / TRR10 Take Home\_HO>>

#### Definitions

<<Acrobat PDF Versions / PDF Technical Reading / PDF TRR Handouts (HO) / TRR03 Definition1\_HO>>

#### Practice exercises

<<Acrobat PDF Versions / PDF Technical Reading / PDF TRR Handouts (HO) / TRR04 Practice1C\_HO>>

<<Acrobat PDF Versions / PDF Technical Reading / PDF TRR Handouts (HO) / TRR05 Practice2B\_HO>>

<<Acrobat PDF Versions / PDF Technical Reading / PDF TRR Handouts (HO) / TRR06 Practice3B\_HO>>

<<Acrobat PDF Versions / PDF Technical Reading / PDF TRR Handouts (HO) / TRR07 Practice4B\_HO>>

<<Acrobat PDF Versions / PDF Technical Reading / PDF TRR Handouts (HO) / TRR08 Practice5B\_HO>>

#### Unit Answer keys

<< Acrobat PDF Versions / PDF Technical Reading / PDF TRR Answer Keys (AK) / TRR02 Pretest1\_AK>>

<< Acrobat PDF Versions / PDF Technical Reading / PDF TRR Answer Keys (AK) / TRR04 Practice1C\_AK>>

<< Acrobat PDF Versions / PDF Technical Reading / PDF TRR Answer Keys (AK) / TRR05 Practice2B\_AK>>

<< Acrobat PDF Versions / PDF Technical Reading / PDF TRR Answer Keys (AK) / TRR06 Practice3B\_AK>>

<< Acrobat PDF Versions / PDF Technical Reading / PDF TRR Answer Keys (AK) / TRR07 Practice4B\_AK>>

<< Acrobat PDF Versions / PDF Technical Reading / PDF TRR Answer Keys (AK) / TRR08 Practice5B\_AK>>

<< Acrobat PDF Versions / PDF Technical Reading / PDF TRR Answer Keys (AK) / TRR09 Posttest2\_AK>>





---

## Tech 101-C Test Taking

### Module 3: References

---

#### Unit 3-6: Mechanical Comprehension (See Files from MTec CD)

##### Unit 6 Notes

<<Acrobat PDF Versions / PDF Mechanical Comprehension / MCR1Notes\_14>>

<<Acrobat PDF Versions / PDF Mechanical Comprehension / MCR2Notes\_07>>

##### Unit Outline handout

<<Acrobat PDF Versions / PDF Mechanical Comprehension / PDF MCR Handouts (HO) / MCR01 Outline2\_HO>>

##### Weight-ball handout

<<Acrobat PDF Versions / PDF Mechanical Comprehension / PDF MCR Handouts (HO) / MCR02 WeightBal1\_HO>>

##### Pulley-belt handout

<<Acrobat PDF Versions / PDF Mechanical Comprehension / PDF MCR Handouts (HO) / MCR03 PulleyBelt2\_HO>>

##### Block and tackle handout

<<Acrobat PDF Versions / PDF Mechanical Comprehension / PDF MCR Handouts (HO) / MCR04 BlockTack2\_HO>>

##### Gearing handout

<<Acrobat PDF Versions / PDF Mechanical Comprehension / PDF MCR Handouts (HO) / MCR05 Gearing2\_HO>>

##### Levers handout

<<Acrobat PDF Versions / PDF Mechanical Comprehension / PDF MCR Handouts (HO) / MCR06 Levers2\_HO>>

##### Volumes handout

<<Acrobat PDF Versions / PDF Mechanical Comprehension / PDF MCR Handouts (HO) / MCR07 Volume2\_HO>>

##### Motion handout

<<Acrobat PDF Versions / PDF Mechanical Comprehension / PDF MCR Handouts (HO) / MCR08 Motions2\_HO>>

##### Density handout

<<Acrobat PDF Versions / PDF Mechanical Comprehension / PDF MCR Handouts (HO) / MCR09 Density2\_HO>>

##### Fluid-gas handout

<<Acrobat PDF Versions / PDF Mechanical Comprehension / PDF MCR Handouts (HO) / MCR10 FluidGas2\_HO>>

##### Gravity handout

<<Acrobat PDF Versions / PDF Mechanical Comprehension / PDF MCR Handouts (HO) / MCR11 Gravity2\_HO>>

##### Centrifugal handout

<<Acrobat PDF Versions / PDF Mechanical Comprehension / PDF MCR Handouts (HO) / MCR12 Centrifugal3\_HO>>

##### Unit Answer keys

<<Acrobat PDF Versions / PDF Mechanical Comprehension / PDF MCR Answer Keys (AK) / MCR02 WeightBal1\_AK>>

<<Acrobat PDF Versions / PDF Mechanical Comprehension / PDF MCR Answer Keys (AK) / MCR03 PulleyBelt2\_AK>>

<<Acrobat PDF Versions / PDF Mechanical Comprehension / PDF MCR Answer Keys (AK) / MCR04 BlockTack2\_AK>>

<<Acrobat PDF Versions / PDF Mechanical Comprehension / PDF MCR Answer Keys (AK) / MCR05 Gearing2\_AK>>





---

## Tech 101-C Test Taking

### *Module 3: References*

---

<<Acrobat PDF Versions / PDF Mechanical Comprehension / PDF MCR Answer Keys (AK) / MCR06 Levers2\_AK>>  
<<Acrobat PDF Versions / PDF Mechanical Comprehension / PDF MCR Answer Keys (AK) / MCR07 Volumes2\_AK>>  
<<Acrobat PDF Versions / PDF Mechanical Comprehension / PDF MCR Answer Keys (AK) / MCR08 Motions2\_AK>>  
<<Acrobat PDF Versions / PDF Mechanical Comprehension / PDF MCR Answer Keys (AK) / MCR09 Density2\_AK>>  
<<Acrobat PDF Versions / PDF Mechanical Comprehension / PDF MCR Answer Keys (AK) / MCR10 FluidGas2\_AK>>  
<<Acrobat PDF Versions / PDF Mechanical Comprehension / PDF MCR Answer Keys (AK) / MCR11 Gravity2\_AK>>  
<<Acrobat PDF Versions / PDF Mechanical Comprehension / PDF MCR Answer Keys (AK) / MCR12 Centrifugal2\_AK>>





**Multi-State  
Advanced Manufacturing  
Consortium**

US DOL SPONSORED TAACCCT GRANT: TC23767  
PRIMARY DEVELOPER: Kimberly Alexander – Henry Ford College

RELEASE DATE 09/30/16  
VERSION v 001  
PAGE 7 of 7

---

## **Tech 101-C Test Taking**

### *Module 3: References*

---

#### **SAFETY DISCLAIMER:**

M-SAMC educational resources are in no way meant to be a substitute for occupational safety and health standards. No guarantee is made to resource thoroughness, statutory or regulatory compliance, and related media may depict situations that are not in compliance with OSHA and other safety requirements. It is the responsibility of educators/employers and their students/employees, or anybody using our resources, to comply fully with all pertinent OSHA, and any other, rules and regulations in any jurisdiction in which they learn/work. M-SAMC will not be liable for any damages or other claims and demands arising out of the use of these educational resources. By using these resources, the user releases the Multi-State Advanced Manufacturing Consortium and participating educational institutions and their respective Boards, individual trustees, employees, contractors, and sub-contractors from any liability for injuries resulting from the use of the educational resources.

#### **DOL DISCLAIMER:**

This product was funded by a grant awarded by the U.S. Department of Labor's Employment and Training Administration. The product was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability, or ownership.

#### **RELEVANCY REMINDER:**

M-SAMC resources reflect a shared understanding of grant partners at the time of development. In keeping with our industry and college partner requirements, our products are continuously improved. Updated versions of our work can be found here: <http://www.msamc.org/resources.html>.

