ACCEPTABLE SURVEYING COURSEWORK

Metropolitan Community College-Longview
2700 E. 18th Street
Kansas City, MO 64127

Mineral Area College
5270 Flat River Road
Park Hill, MO 63601

Missouri State University
901 S. National Avenue
Springfield, MO 65897

Missouri University of Science and Tech.
1870 Miner Circle
Rolla, MO 65409

Missouri Western State University
4525 Downs Drive
St. Joseph, MO 64507

Oklahoma State University
(Surveying Technology A.A.S.)
900 N. Portland Ave
Oklahoma City, OK 73107

St. Louis Community College
3400 Pershall Road
St. Louis, MO 63135

Metropolitan Community College-Longview
SRVY 135 – Elementary Surveying

Mineral Area College
TEC 1540 – Surveying I
TEC 1550 – Surveying II
TEC 1260 – Topo Map Drafting
TEC 1590 – Legal Principles of Surveying

Missouri State University
GYR 275 – Introduction to Plane Surveying

Missouri University of Science and Tech.
CV Eng 2401 – Fundamentals of Surveying

Missouri Western State University
EGT 202 – Surveying I

Oklahoma State University
SURV 1101 – Introduction to Surveying
SURV 1133 – Fundamentals of GIS
SURV 2232 – Route Surveying
SURV 2233 – Civil CAD Drafting I
SURV 2433 – Civil CAD Drafting II
SURV 2242 – Residential Subdivision Design
SURV 2413 – Remote Sensing & Photogrammetry
SURV 2614 – Surveying I
SURV 2623 – Legal Principles of Surveying I
SURV 2633 – Legal Principles of Surveying II
SURV 2643 – Advanced Surveying
SURV 2733 – Programming for Surveyors
SURV 2734 – Applied Survey Computations
SURV 2743 – Fundamentals of GIS

St. Louis Community College
CE 240 – Survey I
CE 250 – Survey II
CE 247 – Legal Aspects of Boundary Surveying
CE 248 – Fundamentals of Land Surveying

Revised July 30, 2020
<table>
<thead>
<tr>
<th>College</th>
<th>Courses</th>
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<tbody>
<tr>
<td>State Technical College of Missouri</td>
<td>CVT 240 – Surveying I</td>
</tr>
<tr>
<td></td>
<td>CVT 241 – Surveying II</td>
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<tr>
<td></td>
<td>(formerly called Fundamentals of Surv.)</td>
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<tr>
<td></td>
<td>CVT 243 – Legal Aspects of Boundary Surveying</td>
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<tr>
<td>Texas A &amp; M University</td>
<td>GISC 2470 – Geospatial Plane Measurement I –</td>
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<tr>
<td>(Corpus Christi)</td>
<td>(Equivalent to Survey I)</td>
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<td></td>
<td>GISC 3412 – Geospatial Plane Measurement –</td>
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<td>(Survey II)</td>
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<td>GISC 4315 – Satellite Positioning</td>
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<td>GISC 4318 – Cadastral Systems</td>
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<td>GISC 4340 – Geospatial Computations and Adjustment</td>
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<tr>
<td>Three Rivers Community College</td>
<td>CIVL 116 – Surveying I</td>
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<td>CIVL 216 – Surveying II</td>
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<td>CIVL 226 – Legal Principles in Surveying</td>
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<td>CIVL 236 – Computers in Surveying</td>
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<tr>
<td>University of Maine</td>
<td>CMJ103* – Fundamentals of Pub. Communication</td>
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<tr>
<td>Raymond Hintz</td>
<td>PHY107* – Technical Physics I</td>
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<tr>
<td>5711 Boardman Hall Rm. 119</td>
<td>(Online)SVT100* – Intro. To Surveying Technology</td>
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<tr>
<td>Orono, ME 04469</td>
<td>(Online)SVT110* – Instrumentation and Data Collectors</td>
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<tr>
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<td>(Online)SVT121* – Autocad for Surveyors I</td>
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<td>MAT122* – Pre-calculus</td>
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<td>(Online)SVT101* - Basic Surveying Field &amp; Office Processes</td>
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<td>ENG101* – College Composition</td>
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<td>PHY108* – Technical Physics II</td>
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<td>(Online)SVT122* – Autocad for Surveyors II</td>
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<tr>
<td></td>
<td>(Online)SVT202* - Route and Site Surveying</td>
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<td></td>
<td>MAT215* – Intro. to Stat. for Business &amp; Econ.</td>
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<td>MAT232* – Principles Statistical Inference</td>
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<td>TME253* – Applied Calc. for Eng. Tech.</td>
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<td>(Online)SVT332 * – Civil Engr. For Surveyors</td>
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<td>ENG212* – Persuasive &amp; Analytical Writing</td>
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<td>(Online)SVT201 – Adjustment Computations</td>
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<td>(Online)SVT221 – Boundary Law</td>
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<td>(Online)SVT331* – Photogrammetry</td>
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<td>(Online)SVT322 – Preparing Effective Property Desc.</td>
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University of Maine Continued

(Online) SVT329 – Site Planning and Sub. Design
(Online) SVT341 – Advanced Surveying
(Online) SVT352 – Practical Field Operations
  – Engineering Economics
(Online) SVT418* – Fund. Of Surv. Exam Overview
(Online) SVT437* – Practical GPS
  SFR400* – Applied Geographic Info. Systems
(Online) SVT490* – Surveying Capstone
(Online) SVT501 – Adv. Adjustment Computations
(Online) SVT511 – Geodetic Aspects of the U.S. Public
  Land Survey System
(Online) SVT532 – Lidar for Surveying Applications
(Online) SVT541 – Geodesy

University of Wyoming
1000 E. University Avenue
Laramie, WY 82071

CE 2070 – Engineering Surveying
LS 2010 (CE 2072) – Engineering Surveying
  Lecture
LS 2015 (CE 2072) – Engineering Surveying
  Laboratory
LS 2020 (CE 2090) – GPS for Land Surveyors
LS 2100 (CE 2076) – Records Research for
  Surveyors
LS 2110 (CE 2050) – Real Property Law
LS 2400 (CE 2089) – Basic Geodesy for Today’s
  Land Surveyor
LS 2410 (CE 2083) – GIS in Surveying
LS 3100 (CE 2088) – Real Property Descriptions
LS 3110 (CE 3750) – Boundary Evidence
LS 3120 (CE 3740) – Boundary Principles
LS 3110 (CE 2085) – Public Land Surveys
LS 3200 (CE 3710) – Route Surveying
LS 3210 (CE 3720) – Advanced Surveying
LS 3230 (CE 3760) – Applied Least Square
  Adjustments
LS 3300 (CE 2074) – Ethics for the Professional
  Surveyor
LS 3400 (CE 4750) – Remote
  Sensing/Photogrametry for
  Surveyors
LS 4110 (CE 4700)* – Coastal Water Boundaries
LS 4120 (CE 4730)* – Inland Water Boundaries
LS 4130 (CE 4740) – Advanced Public Lands

*THESE COURSES WOULD ONLY BE ACCEPTABLE IF MAKING APPLICATION UNDER BOARD
RULES 20 CSR 2030-14.020 AND 20 CSR 2030-14.030 – WOULD NOT QUALIFY UNDER BOARD
RULE 20 CSR 2030-14.040.

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