

ACCEPTABLE SURVEYING COURSEWORK

NOTE: The highlighted courses have been approved as meeting the “Legal Aspects of Boundary Surveying” requirement

<p>Kansas City Kansas Community College 7250 State Avenue Kansas City, KS 66112</p>	<p>SURV-0101 - Surveying I SURV-0102 - Surveying II SURV-0104 - Global Nav Sat Syst (GNSS) SURV-0106 - Geographic Info Syst (GIS) SURV-0108 – Boundary Control SURV-0110 – Real Property Law SURV-0202 - Survey CAD SURV-0204 - Advanced Survey Concepts</p>
<p>Metropolitan Community College of Kansas City District Office 3200 Broadway Kansas City, MO 64111</p>	<p>SRVY 135 – Elementary Surveying</p>
<p>Midwest Geospatial Academy (Online Courses – beginning with Fall 2024 Attn.: Dr. Joseph Paiva Info@geospatialacademy.us PO Box 22453 Kansas City, MO 64113</p>	<p>SUR 201 - Surveying I SUR 202 - Surveying II SUR 301 - Land Records: Researching and Using SUR 302 - Legal Aspects of Boundary Surveying SUR 303 - Elements of Surveying Practice</p>
<p>Missouri University of Science and Tech. 1870 Miner Circle Rolla, MO 65409</p>	<p>CV Eng 2401 – Fundamentals of Surveying</p>
<p>Missouri Western State University 4525 Downs Drive St. Joseph, MO 64507</p>	<p>EGT 202 – Surveying I</p>
<p>Oklahoma State University (Surveying Technology A.A.S.) 900 N. Portland Ave Oklahoma City, OK 73107</p>	<p>SURV 1133 –Fundamentals of GIS SURV 2232 – Route Surveying SURV 2233 – Civil CAD Drafting I SURV 2423 -- Photogrammetry SURV 2614 – Surveying I SURV 2623 – Legal Principles of Surveying I SURV 2633 – Legal Principles of Surveying II SURV 2643 – Advanced Surveying I SURV 2743 – Fundamentals of GPS</p>

<p>Pittsburgh State University 1701 South Broadway Street Pittsburg, KS 66762</p>	<p>CMCET 537 – Construction Surveying I CMCET – 637 Construction Surveying II</p>
<p>Southern Illinois University – Edwardsville 1 Hairpin Drive Edwardsville, IL 62026</p>	<p>CE 204 – Engineering Design CE 206 - Surveying/Fundamentals of Surveying SURV 264 001-002 – Fundamentals of Surveying & Geomatics CNST 310 – Legal Aspect of Land Surveying CNST 415 – Land Development CNST 486 – Drone Mapping and Applications SURV 364 – Boundary Surveying SURV 482 – Advanced Survey Systems & Geomatics</p> <p>SURV 484 – Survey Applications & Geomatics/Senior Design SURV 485 – Geospatial Technologies</p>
<p>St. Louis Community College 3400 Pershall Road St. Louis, MO 63135</p>	<p>CE 240 – Survey I CE 250 – Survey II CE 247 – Legal Aspects of Boundary Surveying CE 248 – Fundamentals of Land Surveying</p>
<p>State Technical College of Missouri One Technology Drive Linn, MO 65051</p>	<p>SUR 240 – Surveying I SUR 241 – Surveying II SUR 242 – Land Records: Researching and Rules of Const. (formerly called Fundamentals of Surv.) SUR 243 – Legal Aspects of Boundary Surveying SUR 244 – Elements of Surveying Practice</p>
<p>Texas A & M University (Corpus Christi)</p>	<p>GISC 2470 –Geospatial Plane Measurement I – (Equivalent to Survey I) GISC 3412 – Geospatial Plane Measurement – (Survey II) GISC 4315 – Satellite Positioning GISC 4318 – Cadastral Systems GISC 4340 – Geospatial Computations and Adjustment</p>
<p>Three Rivers Community College 2080 Three Rivers Blvd. Poplar Bluff, MO 63901</p>	<p>CIVL 116 – Surveying I CIVL 216 – Surveying II CIVL 226 – Legal Principles in Surveying CIVL 236 – Computers in Surveying</p>

<p>University of Maine Raymond Hintz 5711 Boardman Hall Rm. 119 Orono, ME 04469</p>	<p>CMJ103* - Fundamentals of Pub. Communication PHY 107* - Technical Physics I (Online) SVT100* - Intro. To Surveying Tech. (Online) SVT110* - Instrumentation and Data Collectors (Online) SVT121* - Autocad for Surveying I MAT 122* - Pre-calculus (Online) SVT 101* - Basic Surveying Field & Office ENG101* - College Composition PHY108* - Technical Physics II (Online) SVT122* - Autocad for Surveyors II (Online) SVT202* - Route and Site Surveying MAT215* -Intro. To Stat. for Business & Econ. MAT132* - Principles Statistical Inference MAT117* - Applied Calc. for Eng. Tech. (Online) SVT332* - Civil Engr. For Surveyors ENG201* - Persuasive & Analytical Writing (Online)SVT201 – Adjustment Computations (Online)SVT221 – Boundary Law (Online)SVT331* - Photogrammetry (Online)SVT322 – Preparing Effective Property Desc. (Online)SVT329 – Site Planning and Sub. Design (last taught fall 2024), replaced by SVT333 – 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) SVT512 – Advanced Survey Law (Online) SVT532 – Lidar for Surveying Applications (Online) SVT541 - Geodesy</p>
<p>University of Wyoming 1000 E. University Avenue Laramie, WY 82071</p>	<p>LS2010 – Engineering Surveying Lecture LS2020 – GPS for Land Surveyors LS2100 – Records Research for Surveyors LS2110 – Real Property Law LS2400 – Basic Geodesy for Surveyors LS3100 – Real Property Descriptions LS3110 – Boundary Evidence LS3120 – Boundary Principles LS3130 – Public Land Surveys LS3200 – Route Surveying LS3210 – Advanced Surveying LS2499 – Sophomore Land Surveying Topics LS3230 – Applied Least Squares Adjustments</p>

	LS3400 – Remote Sensing/Photogrammetry for Surveyors LS3500 – Junior Surveying Topics LS4110 – Coastal Water Boundaries LS4120 – Inland Water Boundaries LS4130 – Advanced Public Land Surveys LS4500 – Senior Land Surveying Topics LS2015 – Engineering Surveying Laboratory LS2410 – GIS in Surveying LS3300 – Ethics for the Professional Surveyor
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***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.**