

NCEES Fundamentals of Surveying (FS) CBT Exam Specifications

Effective Beginning with the July 2020 Examinations

- The FS exam is a computer-based test (CBT). It is closed book with an electronic reference.
- Examinees have 6 hours to complete the exam, which contains 110 questions. The 6-hour time also includes a tutorial and an optional scheduled break.
- The FS exam uses both the International System of Units (SI) and the U.S. Customary System (USCS).

1. Surveying Processes and Methods

- A. Instrumentation (e.g., GNSS/GPS, levels, total stations, robotic total stations, scanners, UAS)
- B. GNSS/GPS surveys (e.g., static, kinematic, OPUS, real-time networks)
- C. Control surveys (e.g., horizontal, vertical, network design, accuracy standards)
- D. Cadastral (e.g., Public Land Survey System [PLSS], boundary, metes and bounds, land title)
- E. Topographic surveys
- F. Construction surveys (e.g., layout, as-built, quantity)
- G. Land development (e.g., subdivision design/platting, land use, environmental, flood plains, wetlands)
- H. Field record keeping and documentation (e.g., procedures, field books, raw data files)

2. Mapping Processes and Methods

- A. Basic mapping concepts (e.g., scaling, symbols, features, legend, contours, cartography)
- B. Types of maps (e.g., plan and profile, cross section, plat, record of survey, ALTA, topographic, planimetric)
- C. CAD (e.g., 2-D, 3-D, building information modeling [BIM])
- D. GIS (e.g., feature collection, map projections, coordinate systems, metadata, database design and management, spatial data analysis, GIS applications)
- E Digital terrain model (e.g., machine control, triangulated irregular network [TIN], digital surface model, digital elevation model)
- F. Photogrammetry and remote sensing (e.g., close range, conventional, softcopy, ground control, quality control, flight planning, project planning, UAS, drone, LiDAR, satellite, digital image analysis and processing)

Number of Questions

16–24

14–21

3.		oundary Law and Real Property Principles	19–29
	A.	Public records and descriptions (e.g., land descriptions, mineral rights, ownership rights, weighting evidence)	
	В.	Common law principles (e.g., controlling elements, unwritten rights, adverse	
		possession)	
		Easements (e.g., granted, implied/prescriptive)	
		Simultaneous and sequential conveyances	
		Metes and bounds	
		PLSS	
		Water law (e.g., riparian, littoral rights, water marks/levels) Sources of law (e.g., federal/state/local, administrative, common, citations, legal research)	
	I.	Encumbrances (e.g., restrictive covenants, mortgages, liens)	
	J.	Real property law (e.g., deeds, chains of title)	
4. Sur		rveying Principles	13–20
		Basic surveying (e.g., horizontal surveys, vertical surveys, understanding of	
		historical methods and instruments, route surveying, magnetic declination) Geodesy (e.g., spherical trigonometry, geometric, physical, geodetic coordinates, orthometric corrections, convergence, geodetic reductions, gravity modeling,	
		geoid modeling)	
	C.	Applied geodesy (e.g., datums and datum conversions, latitude/longitude, coordinate transformations, state plane coordinate system [SPCS], map projections, control networks, reduction of observations, deflection of vertical, satellite coordinate systems)	
5.	Su	rvey Computations and Computer Applications	17–26
0.		Coordinate geometry	11 20
		Traverse closure and adjustments	
		Leveling (e.g., differential, trigonometric, reciprocal, precise)	
		Least squares adjustments	
		Area	
	F.	Horizontal curves	
	G.	Vertical curves	
		Volume (e.g., mass diagrams, earthwork)	
	I.	Spreadsheets	
	J.	Slopes and grades	
6.	Business Concepts 1		11–17
	A.	Project planning (e.g., resource management, scheduling, cost estimation, tracking)	
	B.		
	C.	Liabilities (e.g., negligence, employee behavior, errors and omissions)	
	D.		
	E.	Supervision (e.g., survey team leadership, personnel management)	
	Б	Project decumentation and record management	

F. Project documentation and record management

- G. Ethics
- H. Communication (e.g., written communication, oral communication, alternate forms of communication, conflict resolution)

7. Applied Mathematics and Statistics

10–15

- A. College mathematics (e.g., trigonometry, analytical geometry and calculus, linear algebra and matrix theory)
- B. Probability and statistics (e.g., mean, median, mode, hypothesis testing, normal distribution, linear regression)
- C. Measurement science (e.g., error analysis, error propagation, positional tolerance, positional accuracy, random/systematic/blunder errors, unit conversions)
- D. Quantitative reasoning (e.g., critical thinking, data analysis and validation, blunder detection, data quality, redundancy)

Fundamentals of Surveying (FS) Standards

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Revisions are shown in red.

In addition to the NCEES *FS Reference Handbook*, the following standards will be supplied in the exam as searchable, electronic pdf files with links for easy navigation. This NCEES <u>YouTube video</u> shows how standards will be presented on the exam. Standards will be provided as individual documents on the exam, and only one document at a time can be opened and searched. This ensures the exam software runs large files effectively. The handbook and standards will be available the entire exam.

Solutions to exam questions that reference a standard of practice are scored based on this list and the revision year shown. Solutions based on other standards will not receive credit.

NCEES does not sell standards or printed copies of the NCEES handbook. The NCEES handbook is accessible from your <u>MyNCEES</u> account.

ABBREVIATION STANDARD TITLE

ALTA	Minimum Standard Detail Requirements for ALTA/NSPS Land Title Surveys, 2021, American Land Title Association [®] , Washington, DC, and National Society of Professional Surveyors, Frederick, MD, <u>www.nsps.us.com</u> .
FEMA	<i>FEMA Elevation Certificate and Instructions</i> , 2023, Federal Emergency Management Agency, Hyattsville, MD, <u>www.fema.gov</u> .
FGCS	Section 3.5 Geodetic Leveling in <i>FGCS Specifications and Procedures to Incorporate Electronic Digital/Bar-Code Leveling Systems</i> , 2004, Federal Geographic Data Committee, Reston, VA, <u>www.fgdc.gov</u> .
GPAS	 <i>Geospatial Positioning Accuracy Standards</i>, Federal Geographic Data Committee, Reston, VA, <u>www.fgdc.gov</u>. Parts 1–3, 1998 Part 4, 2002 Part 5, 2005
NPSP Model	<i>NSPS Model Standards</i> , Sections A–H, 2002, National Society of Professional Surveyors, Frederick, MD, <u>www.nsps.us.com</u> .
USNMAS	United States National Map Accuracy Standards, 1947, U.S. Bureau of the Budget, Washington, DC, www.usgs.gov.