## Current Topics in the Geographic Information Science & Technology Body of Knowledge

			of Knowleage
Foundational	Concepts (FC)	Computing	Platforms (CP)
<u>Origins</u>	Basic Measures	Computing Infrastructures	<u>Software Systems</u>
Public & Private Sector Origins	Shape	Graphics Processing Units (GPUs)	Spatial Database Mgmnt Systems
Academic developments	Areal Operations	Cyberinfrastructure	Artificial Intelligence Tools & Platforms
Intro to the GIS&T Bok	Directional Operations	Spatial Cloud Computing	Geospatial Technology Transfer
	Distance Operations	Mobile Devices	Web GIS
Cognitive	First & Second Laws of Geography	e-Science, Evolution of Science	•
The Power of Maps and Mapping	Proximity and Distance Decay	Computing Approaches	Examples & Applications
Place and Landscape	Adjacency and Connectivity	Origins: Computer Systems	Google Earth Engine
Foundational Ontologies	Resolution	Origins: Peripheral Devices	ArcGIS Online
Perceptions & Cognitive Processing	Geometric Primitives & Algorithms	High Throughput Computing and GIS	GIS&T and Computational Notebooks
Ontologies for Analysis	the contract of the contract o	High Performance Computing and GIS	Apache Spark
Semantic Information Elicitation	Interrogating Geog Info	Science Gateways	OSGeo Live
Domains of Geog Info	Set Theory		
Space	SQL & Attribute Theories	Social Media & Location Services	
Time		Location-based Services	
Space-Time Relationships	<u>Uncertainty</u>	Social Media Analytics	
Data Properties	Conceptual Error/Uncertainty Models	Social Networks	
Networks	Problems of Scale and Zoning	GIS and the Internet of Things	
Neighborhoods	Thematic Accuracy & Assessment	GIS and Web Services	
Events & Processes	3	Programming &	Development (PD)
<u>Philosophical</u>		Algorithm Design & Approaches	Application Development
Openness		Real Time Prgrmmng & Geocomputation	
Epistemology		Natural Language Processing in GIS	
Philosophical Perspectives		Machine Learning Programming for GIS	
	conomy (KE)	Linear Programming and GIS	
GIS&T Workforce	Coordinating Organizations	GIS and Parallel Programming	
GIS&T Workforce Development		Object-oriented programming	Platform-Specfic Programming
Competence in Knowledge Work	•	Languagues & Libraries	GIS and GPU Programming
GIS&T Positions and Qualifications			
GIS&T Education & Training	<u> </u>		
Professional Certification		· ·	
Design & Implementation	. The Geospatial Industry		
The Process of GIS&T Design		SQL Languages for GIS	•
Strategic Planning for GIS Design			
Project Planning & Management	, , ,		
	: Organizational Models for GIS Mngmt		
Measuring GIS RO			l Society (GS)
	Funding		Society (GS) Governance & Agency
Measuring GIS RO	Funding	GIS&T and	
Measuring GIS RO Measuring GIS Cost: Managing Infrastructure & Operations	Funding	GIS&T and Law, Regulation, and Policy	Governance & Agency Public Participation GIS
Measuring GIS RO Measuring GIS Cost: Managing Infrastructure & Operations	Funding	GIS&T and Law, Regulation, and Policy  The Legal Regime	Governance & Agency  Public Participation GIS  Professional & Practical Ethics of GIS&T
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**Digital Humanities** 

**Civil Engineering** 

Current Topics in the Geographic Information Science & Technology Body of Knowledge

Data Management (DM)		Analytics & Modeling (AM)	
<u>Spatial Databases</u>	Query Processing	l de la companya de	Analysis of Errors & Uncertainty
Spatial Database Mngmnt Systems	Optimal I/O Algorithms	Geospatial Analysis & Model Building	Conceptual Models of Error/Uncertainty
Relational DBMS and Extensions	Spatial Joins	Evolution of Reasoning, Analytics	Spatial Data Uncertainty
Geodatabases	Complex Queries		Problems of Scale & Zoning
Topological Relationships	Georeferencing Systems	Building Blocks	Thematic Accuracy and Assessment
Database Administration	Linear Referencing	Overlay	Mathematical Models of Uncertainty
Conceptual Data Models	Earth's Shape, Sea Level, Geoid	Areal Interpolation	Error-based Uncertainty
Logical Data Models	Geographic Coordinate Systems	Aggregation of Spatial Entities	Stochastic Simulation & Monte Carlo
Physical Data Models	Planar Coordinate Systems	Grid Operations & Map Algebra	Fuzzy Aggregation Operators
Array Databases	U.S. National Grid	Classification & Clustering	Big Data & Geospatial Analysis
NoSQL databases	Vertical (Geopotential) Datums	Boundaries & Zone Membership	Problems of Large Spatial Database
Problems w/ Large Spatial Databases	Horizontal (Geometric) Datums	Spatial Queries	Pattern Recognition and Matching
Representation of Spatial Objects	Map Projectoins	Buffering	Artificial Intelligence Approache
Raster Data Models	Georeferencing & Georectification		Intro to Spatial Data Mining
Hexagonal Models			Rule Learning for Spatial Data Mining
Triangular Irregular Network (TIN) Models		<u>Data Exploration &amp; Spatial Stats</u>	Machine Learning Approache
Hierarchical Data Models		Spatial Statistics	Cyberinfrastructure
Topological Models		' ' ' '	
Vector Data Models		Exploratory Spatial Data Analysis	Modeling Surface
Network Models		Point Pattern Analysis	Gridding, Interpolation, & Contouring
Entity-based Models	· · · · · · · · · · · · · · · · · · ·		Inverse Distance Weighting
Modeling 3-D Entities		Spatial Interaction	Radial Basis and Spline Functions
	Data Standards & Infrastructures	Cartographic Modeling	Polynomial Functions
Fuzzy Models		Multi-Criteria Evaluation	Kriging Interpolation
Events and Processes	· ·	•	LiDAR Point Cloud Analysis
Genealogical Relationships, Lineage		· ·	Intervisibility, Line-of-Sight, Viewsheds  DEM and Terrain Metrics
Geospatial Data Conflation	Spatial Data Infrastructures U.S. National Spatial Data Infrastructure		TIN-based models and Terrain Metrics
Spatial Access Methods	Ontology for Geosptl Semantic Interop.	· ·	Watersheds and Drainage
Spatial Data Retrieval Strategies			3D Parametric Surfaces
Spatial Indexing			Geocomputation Methods/Models
Space-driven Structures		Spatial Filtering Models	Cellular Automata
Data-driven structures		, , , , , , , , , , , , , , , , , , ,	Agent-based Modeling
Modeling Unstructured Spatial Data		Network & Location Analysis	Simulation Modelin
Modeling Semi-structured Spatial Data		Intro to Network & Location Analysis	Artificial Neural Networks
		Network Route & Tour Problems	Genetic Algorithms / Evolutionary Cmptn
Cartography & Visualization (CV)		Location & Service Area Problems	
History & Trends	Map Design Techniques	Accessibility Modeling	Space-Time Analytics & Modeling
Cartography & Science	Common Thematic Map Types	Location-Allocation Modeling	Time Geography
Cartography & Art	Multivariate Mapping	The Classic Transportation Problem	Capturing Spatiotemporal Dynamics
Cartography & Power	Spatio-Temporal Representation		GIS-based Computational Modeling
<u>Data Considerations</u>	Representing Uncertainty		Computational Movement Analysis
Vector Formats & Sources	Terrain Representatoin		Volumes and Space-Time Volumes
Raster Formats & Sources	Cartograms	Domain Applicatio	ns (DA) (continued)
Map Design Fundamentals	Map Icon Design		Urban & Regional Planning
Scale & Generalization	Narrative & Storytelling	Recreation Planning & Management	Utilities
Statistical Mapping	Flow Maps	Retail Busineses	Water Resources
Map Projections	Collaborative Cartography	State & Regional Government	Wildlife & Fisheries Science
Visual Hierarchy & Layout	Interactive Design Techniques	Telecommunicaions	
Symbolization & Visual Variables	User Interface & User Experience (UI/UX)		
Color Theory	Web Mapping		
Typography	Virtual & Immersive Environments		
Design and Aesthetics	Big Data Visualization	_	

**Mobile Maps & Responsive Design** 

**Usability Engineering & Evaluation** 

**Geovisual Analytics** 

Geovisualization

**Map Production & Management** 

**Lesson Design in Cartography Education** 

**Map Reading** 

Map Analysis

Map Interpretation

Map Use

## GIS&T Body of Knowledge 9/30/2022

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