

		INSTRUCTOR							
		Abd-Elrahman, Amr	Barnes, Grenville	Dewitt, Bon A.	Gibson, David W.	Hochmair, Hartwig	Mohamed, Ahmed	Seedahmed, Gamal	Smith, Scot E.
Ph.D	Univ. of Florida	Univ. of Wisconsin	Univ. of Wisconsin	Univ. of Alabama	Tech. Univ. of Vienna	Univ. of Calgary	Ohio State Univ.	Univ. of Michigan	
Areas of Specialization	Spatial Data Modeling, Remote Sensing and Pattern Recognition	Cadastral Systems and Land Tenure Administration	Photogrammetry, Digital Mapping, and Hydrographic Mapping	Land Information Systems and Surveying Practice	GIS, Transportation, Spatial anal., Cognitive engineering	Geomatics, Navigation and Mapping	Digital photogrammetry, Computer vision, and Image understanding	Remote Sensing, GIS	
Undergraduate Courses	1.	SUR 3393 &L (All) Geographic Information Systems	SUR 3501 Spatial Measurement Systems	SUR 3103 Geomatics	SUR 3323 Visualization of Spatial Information	SUR 3520 Measurement Science	FOR 3434C Forest Resource Information Systems	SUR 3331 Photogrammetry	SUR 4380 Remote Sensing
	2.	SUR 3641 Surveying Computations	SUR 4403 Cadastral Principles	SUR 4350 Advanced Photogrammetry	SUR 4201 Route Geometrics and Design		SUR 4530 Geodesy and Geodetic Positioning		SUR 4912 Senior Project
	3.	Lab sections PCY: 3103L, 3331L, 3501L, 4350L, 4463L, 4530L		SUR 4463 Subdivision Design	SUR 4430 & L (All) Surveying and Mapping Practice	Lab sections FTL: 3103L, 3501L, 4530L		Lab sections FTL: 3331L, 4350L	
Graduate Courses	1.	SUR 5xxx GIS at the Corporate Level (in prep.)	SUR 5391 Geomatics: Spatial Foundations of GIS	SUR 5365 Digital Mapping			SUR 5525 Least-Squares Adjustments		SUR 5385 Remote Sensing Applications
	2.		SUR 5425 Cadastral Info. Syst.				FOR 6934 GPS-INS Integration		SUR 5625 GIS Analysis
	3.		SUR 6427 Land Tenure Administration						SUR 6375 Terrain Analysis and Mapping
	4.		FOR 6934 Forest Policy						SUR 6395 Topics in GIS