## **CFISD** Principles of Information Technology

## Scope and Sequence

Course Description:

Principles of Information Technology prepares students to adapt to emerging technologies used in the global marketplace. Students will enhance their reading, writing, computing, communication, and reasoning skills and apply them to the information technology environment. The student will research careers in the technology field, computer hardware, appropriate software, and network systems. The applications used include word processing, spreadsheets, database, presentation, and design and web publishing. (1 Credit)

• Additional supplies or project fees may be required.

## <u>TEKS</u>

Cluster: Information Technology Program of Study: Business Management

Endorsement: Business & Industry

- Meets advanced course requirement (Y/N): N
- Meets foundation requirement for math, science, fine arts, English, LOTE (Y/N-area): N

## Industry Certification/Credentials: Optional

Instructional Units	Pacing
1 <sup>st</sup> Semester	
Technology Skills in the 21st Century Computer Hardware Computer Software and Operating Systems Computer Ethics and Legal Issues in Information Technology Career Exploration and Employability Technical Skills-Word Processing Software Technical Skills- Presentation management	1 <sup>st</sup> grading pd 2 <sup>nd</sup> grading pd
2 <sup>nd</sup> Semester	
	3 <sup>rd</sup> grading pd
Certification Test - Presentation management	
Software Technical Skills- Spreadsheets	4 <sup>th</sup> grading pd
Software Technical Skills- Database Technology	
Computer Networking	
Emerging Technologies in the 21 <sup>st</sup> Century	
Software Technical Skills- Computer Programming	
Software Technical Skills- Webpage Design	

Primary Instructional Materials: Principles of Information Technology ISBN-97880134449524. Publisher: Pearson Education Inc Supplemental Materials: Txcte.org Gcflearnfree.org