

ITP101 Introduction to Business Information Technologies

Units: 2

Semester: Fall 2019 Syllabus v. 190818LW1

Lecture:

MW 2:00-3:20 in OHE540

Lab: three 1-hour sessions, Fridays:

10:00 in OHE542 11:00 in OHE542 4:00 in OHE542

Students may attend any lab session

Instructor: Lance Winkel

Office: OHE530 H
Office Hours:

Mondays 8am-10am, 12-2pm, OHE 530 H Wednesdays 8am-10am, 12-2pm, OHE 530 H Thursdays By Appointment Only, at Roski

Contact: winkel@usc.edu

Lab Assistants: TBD

Grader: Anthony Hernandez, hernanah@usc.edu - *Please always cc instructor when emailing grader or*

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IT Help: engrhelp@usc.edu or phone 213-740-0517 from 8AM-9PM.

Course Description

Introduction to computer hardware, operating systems, networks, programming. Survey of application software in business and industry. Computer issues in the work place and society.

Learning Objectives

Upon completing this course, students will:

- Understand the fundamentals of information technology
- Understand how businesses use information technology
- Learn core concepts of computing and modern systems
- Understand modern software programs and packages
- Learn about upcoming IT technologies

Prerequisite(s): none Co-Requisite(s): none

Concurrent Enrollment: none

Recommended Preparation: Students should be familiar with the use of computers, email, and web

browsers.

Course Notes

This course is designed to be an introductory course in information technology. The course focuses on key concepts for understanding modern computer systems. Students will also learn about the capabilities and limitations of information technology systems. The focus of the course is on how technology is used in and by businesses and organizations.

Technological Proficiency and Hardware/Software Required

Students should be familiar with the use of email and web browsers. Students should bring laptops to class. Microsoft Office should be installed on the laptop (and is available for free from http://software.usc.edu). Mac users will need to use Windows for some assignments. Windows is available virtually from Viterbi IT at https://mydesktop.vlab.usc.edu/ - Instructions for Viterbi IT's virtual desktop interface may be found at https://viterbiit.usc.edu/wp-content/uploads/2018/01/MyDesktop-Logon-Instructions-08212017.pdf

Required Readings and Supplementary Materials

There is no required textbook to purchase for this class. All lecture PowerPoint slides will be posted to blackboard and will be required reading for the exams. In addition, there will be online articles (links on Blackboard) that will be assigned reading based upon current topics and industry trends in business technologies.

Description and Assessment of Assignments

You will create PowerPoint presentations, Excel spreadsheets, Access databases, websites in DreamWeaver, and blogs. Graders will use a rubric to assess grade.

The lab assignments will be posted on Blackboard under the "Assignments" section. Each lab will include instructions, a due date, and a link for electronic submission. There will be at least 5 labs assigned, some in multiple parts.

Lab attendance is not mandatory, but there are some software packages that may not be available in non-ITP labs. If you have questions about any of the lab assignments, attend a lab session. Do not send any email to the instructor regarding lab instructions. You are also invited and encouraged to attend the instructor's office hours for lab-related questions.

You must keep a backup copy of all lab work, including assignments you submit on Blackboard. You are required to save your labs on your laptop, in an email to yourself, or on a website such as http://www.dropbox.com. You will not be able to save your work on the lab computers, but you can save your work on the virtual desktop available from Viterbi at https://mydesktop.vlab.usc.edu/

Grading Breakdown

The following percentage breakdown will be used in determining the grade for the course.

Assignment	Points	% of Grade
Lab assignments		
Lab0: Email (Word)	5	2%
Lab1: PowerPoint1	6	3%
Lab1: PowerPoint2	9	4%
Lab2: Excel1	11	5%
Lab2: Excel2	11	5%
Lab2: Excel3	18	9%
Lab2: Excel4	5	2%
Lab3: Access A	12.5	6%
Lab3: Access B	5.5	3%
Lab3: Access C	12	6%
Lab4: Google Drive1	5	2%
Lab4: Google Drive2	5	2%
Lab total	105	50%
Midterm exam		20%
Final exam		20%
Participation	28	10%
TOTAL		100%

Grading Scale

Course final grades will be determined using the following scale

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Α	95-100
A-	90-94
B+	87-89
В	83-86
B-	80-82
C+	77-79
С	73-76
C-	70-72
D+	67-69
D	63-66
D-	60-62
F	59 and below

Assignment Submission Policy

Labs must be submitted on Blackboard. Do not email them to the instructor.

It is your responsibility to submit your assignments on or before the due date. Assignments turned in one day late will have 20% of the total points deducted from the graded score. Assignments turned in two days late will have 50% of the total points deducted from the graded score. After two days, submissions will not be accepted and you will receive a 0.

Grading Timeline

Standard timeline is one week. Notify instructor if grades are not posted within 10 days of assignment due date.

Additional Policies

Attendance is recorded during each lecture. Class attendance is mandatory (lab attendance is not; see above). If you are going to be absent from lecture, email valid excuse to instructor more than one hour prior to class to be counted as present. Only proper businesslike emails accepted.

No make-up exams (except for documented medical or family emergencies) will be offered nor will there be any changes made to the Final Exam schedule.

ITP101 Course Schedule: A Weekly Breakdown

Precise schedule of class lectures and assignments may vary due to holidays, guest speaker availability, or other unforeseen circumstances.

	Topics/Daily Activities	Readings and	Deliverable/ Due Dates
		Homework	
Week 1	Course introduction.	Lab0 Email assignment;	Lab 0: Emails, due Friday.
Monday	- Course overview	write two proper	Instructions on Blackboard.
	- Information Systems	businesslike emails in	
	- How to write a proper	Microsoft Word (do not	
	businesslike email.	send any actual email).	
Week 1	Electronic	Lab0: Emails	Lab 0: Emails, due Friday.
Wednesday	communication		Instructions on Blackboard.
•	- Email		
	- Instant Messaging		
	- VOIP		
	- When to use which one		
Week 2	HOLIDAY	Lab1: PowerPoint1	PowerPoint1 due Friday by 11:59
Monday			PM.
Week 2	PowerPoint tutorial 1	Lab1: PowerPoint1	PowerPoint1 due Friday by 11:59
Wednesday		Readings on the Web:	PM.
,		"Triumph of the Nerds"	
		and "History of	
		Computers" - links on	
		Blackboard/Web Links	
Week 3	PowerPoint tutorial 2	Lab1: PowerPoint2	Powerpoint2 due Friday by 11:59
Monday			PM
Week 3	Hardware	Lab1: PowerPoint1	PowerPoint2 due Friday by 11:59
Wednesday	- Components of a	Readings on the Web:	PM.
	computer	"Triumph of the Nerds"	
	- Chips and	and "History of	
	manufacturers	Computers" - links on	
	- I/O peripherals	Blackboard/Web Links	
Week 4	Excel tutorial 1	Lab2: Excel1 (instructions	Excel1 due Friday
Monday		on Blackboard)	
Week 4	Data Storage	Lab2: Excel1	Excel1 due Friday
Wednesday	- Hard Disks	Readings: "Storage	
_	- Optical Media	Devices" and "Forensic	
	- Flash memory	Files: 'Shear Luck'" - links	
	- Cloud storage	on Blackboard/Web Links	
Week 5	Excel tutorial 2	Lab2: Excel2	Excel2 due Friday
Monday			,
Week 5	Operating Systems	Lab2: Excel2	Excel2 due Friday
Wednesday	- Functions of Operating	Readings: "CP/M," "MS-	<i>'</i>
	Systems	DOS," and "Operating	
	- CP/M, DOS	Systems" - links on	
	- GUIs	Blackboard/Web Links	
	- Windows, Mac, Linux		
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Week 6	Excel tutorial 3	Lab2: Excel3	Excel3 due Friday
Monday			, , , , , , , , , , , , , , , , , , , ,
Week 6 Wednesday	Application Software - Software vs. Hardware - Word Processors and Spreadsheets - Killer Apps - Microsoft Office Suite - GUIs, mobile vs. PC - Work collaboration software	Lab2: Excel3 Reading: "Killer Apps" - link on Blackboard/Web Links	Excel3 due Friday
Week 7 Monday	Programming - Software Production Cycle - Software Production Methodologies - Programming Languages	Lab2: Excel4 (no tutorial)	Excel4 due Friday
Week 7 Wednesday	Databases - History of Databases - Database Management Systems - SQL - SQL commands	Lab2: Excel4 (no tutorial; instructions on Blackboard)	Excel4 due Friday
Week 8 Monday	Midterm exam prep in class	To prepare for midterm, review lectures, readings, and lab assignments	No lab this week
Week 8 Wednesday	MIDTERM EXAM		No lab this week
Week 9 Monday	Access tutorial 1	Lab3: Access-A; instructions on Blackboard	Access-A due Friday
Week 9 Wednesday	Guest speaker (TBD)	Lab3: Access-A; instructions on Blackboard	Access-A due Friday
Week 10 Monday	Access tutorial 2	Lab3: Access-B	Access-B due Friday
Week 10 Wednesday	Enterprise Resource Planning Systems (ERP) - Why ERP - SAP - Analytics Blockchain	Lab3: Access-B	Access-B due Friday
Week 11 Monday	Access tutorial 3	Lab3: Access-C	Access-C due Friday
Week 11 Wednesday	Networks - Network Hardware - Protocols - Topologies - Client / Server	Lab3: Access-C Reading: "Computer Networks" - link on Blackboard/Web Links	Access-C due Friday
Week 12 Monday	Guest speaker (TBD)	Lab4A: Google Drive1	Lab4A due Friday

Week 12	Internet and Warddon's	Lob 4A Coogle Drives	Lob 11 due Friday
	Internet and Worldwide	Lab4A: Google Drive1	Lab4A due Friday
Wednesday	Web		
	- Internet – definition		
	and history		
	- Worldwide Web		
	- URLs, IP addresses		
Week 13	Security and Hackers	Lab 4B Google Drive2	Lab 4B due Friday
Monday	- Famous hacks		
	- Importance of Privacy		
	and Security		
	- Hackers		
	- Computer Crimes		
	- Computer Forensics		
	- Information and		
	Computer Policy in an		
	Organization		
Week 13	Security and Hackers	Lab4B Google Drive2	Lab 4B Due Friday
Wednesday	lecture, continued		
,	,		
Week 14	Social Media, part 1	Reading: watch "Digital	No lab this week but watch video
Monday	- Social Websites	Transformation Video	
,	- How Social Sites Make	2019" - link on	
	Money	Blackboard/Web Links	
	- Businesses Use Social		
	Sites For Marketing		
Week 14	HOLIDAY		No lab this week but watch video
Wednesday	HOLIDAT		No lab this week but water video
Vicanesaay			
Week 15	Social Media, part 2	No lab this week	No lab this week
Monday	- Controversies in Social		
,	Media		
	- Recent developments in		
	Social Media		
	- Crowdfunding		
	- Crowdsourcing		
Week 15	Final exam prep in class	Study for final - Review all	No lab this week
Wednesday	Tillal exalli prep ili class	lectures, readings, lab	NO IGD CITIS WEEK
vedilesday		assignments	
FINAL	Friday, December 13,	Note: NO EXCEPTIONS	See https://classes.usc.edu/term-
EXAM in	2:00 PM - 4:00 PM	(except for the exceptions	20193/finals/
		noted in lecture slides on	20133/1111013/
usual	Format: multiple choice,		
classroom	fill the blank	Blackboard)	

Statement on Academic Conduct and Support Systems

Academic Conduct:

Plagiarism – presenting someone else's ideas as your own, either verbatim or recast in your own words – is a serious academic offense with serious consequences. Please familiarize yourself with the discussion of plagiarism in *SCampus* in Part B, Section 11, "Behavior Violating University Standards" https://policy.usc.edu/scampus-part-b/. Other forms of academic dishonesty are equally unacceptable. See additional information in *SCampus* and university policies on scientific misconduct, http://policy.usc.edu/scientific-misconduct.

Support Systems:

Student Counseling Services (SCS) - (213) 740-7711 – 24/7 on call

Free and confidential mental health treatment for students, including short-term psychotherapy, group counseling, stress fitness workshops, and crisis intervention. https://engemannshc.usc.edu/counseling/

National Suicide Prevention Lifeline - 1-800-273-8255

Provides free and confidential emotional support to people in suicidal crisis or emotional distress 24 hours a day, 7 days a week. http://www.suicidepreventionlifeline.org

Relationship and Sexual Violence Prevention Services (RSVP) - (213) 740-4900 - 24/7 on call Free and confidential therapy services, workshops, and training for situations related to gender-based harm. https://engemannshc.usc.edu/rsvp/

Sexual Assault Resource Center

For more information about how to get help or help a survivor, rights, reporting options, and additional resources, visit the website: http://sarc.usc.edu/

Office of Equity and Diversity (OED)/Title IX Compliance – (213) 740-5086

Works with faculty, staff, visitors, applicants, and students around issues of protected class. https://equity.usc.edu/

Bias Assessment Response and Support

Incidents of bias, hate crimes and microaggressions need to be reported allowing for appropriate investigation and response. https://studentaffairs.usc.edu/bias-assessment-response-support/

The Office of Disability Services and Programs

Provides certification for students with disabilities and helps arrange relevant accommodations. http://dsp.usc.edu

Student Support and Advocacy – (213) 821-4710

Assists students and families in resolving complex issues adversely affecting their success as a student EX: personal, financial, and academic. https://studentaffairs.usc.edu/ssa/

Diversity at USC

Information on events, programs and training, the Diversity Task Force (including representatives for each school), chronology, participation, and various resources for students. https://diversity.usc.edu/

USC Emergency Information

Provides safety and other updates, including ways in which instruction will be continued if an officially declared emergency makes travel to campus infeasible, http://emergency.usc.edu

USC Department of Public Safety -213-740-4321 (UPC) and 323-442-1000 (HSC) for 24-hour emergency assistance or to report a crime.

Provides overall safety to USC community. http://dps.usc.edu