			CPSC 3118
			Spring 2013 21340
	<i>.</i>	Course Sy	
		-	l User Interfaces
		e, Thu 011:00	
Instructor	Wayne Summers		
	E-mail: <u>wsummers</u> Office: CCT 453	@columbussta	<u>te.edu</u>
	Office Hours:	Monday	10:00 - 11:00 AM, 1:30 - 2:30 PM
		Tuesday Wednesday	10:00 - 11:00 AM, 1:30 - 2:30 PM 10:00 - 11:00 AM, 1:30 - 2:30 PM
		Thursday	10:00 - 11:00 AM, 1:30 - 2:30 PM
	Contacting Me: If	Friday you need to di	10:00 – 11:00 AM, 1:30 – 2:30 PM scuss something outside of the classroom,
	please see me durir Office Phone: (706		fice hours or e-mail me.
	School Phone: (70	6) 507-8170	
	School Fax: (706) Web Site: http://cs		te edu/summers
Required Textbook		<i>Web, Office, a</i> Author: Shel Publisher: C	oft Visual Basic 2010 for Windows, Mobile, and Database Applications Comprehensive ly & Hoisington ourse Technology 8-0-538-46847-3 538-46847-5
Supplementary Textbook	The Essential Guide to User Interface Design	Edition Author: Wilb Publisher: Jo	sential Guide to User Interface Design, 3rd ert O. Galitz ohn Wiley & Sons, Inc. 0-470-05342-3
	"In the Beginning w http://www.crypton Birkel, G. (29-12-20	iomicon.com/b	

			
Course Description	Prerequisite – CPSC 1302 with a grade of "C" or better.		
	The primary purpose of this course is to provide experience and skills in designing and programming event-driven Windows applications using visual development environment and tools. The course highlights the use of modern languages such as Visual Basic .NET, C#, and Java to create graphical user interfaces. Extensive lab work and programming required.		
Course Outcomes	After completing this course,		
	 Students will demonstrate knowledge of the graphic user interface design and development. Strategies and actions used to produce the outcome: 		
Assessment Methods	Grades in this course will be based on the following assessments:		
	 Exams - 300 pts Midterm = 100 pts Final (Comprehensive) = 200 pts Programming assignments - 200 pts (50 pts each) Weekly lab assignments - 100 pts (10 pts each; drop lowest two) UI Project = 100 pts Outline - 10 pts Paper - 50 pts Presentation - 40 pts Final Programming Project - 100 pts Final Project Proposal - 10 pts Final Project Analysis & Design - 20 pts Final Project Implementation - 70 pts TOTAL == 800 POINTS 		

	Final grades will be assigned according to the following scale:			
	A (Excellent)	90% - 100%		
	B (Good)	80% - 89%		
	C (Average)	70-79 %		
	D (Poor, passing)	60-69 %		
	F (Failing)	below 60 %		
		ned when a student withdraws from a course after		
		(see <u>Important dates/holidays</u>) or when an instructor		
	drops a student for ex			
Charles and				
	As a student in this course,	you are responsible to:		
Responsibilities		d maintain the dissipling required to most the source		
	 manage your time an requirements; 	nd maintain the discipline required to meet the course		
		g assignments prior to the beginning of each class;		
		and actively participate in classroom discussions;		
	 complete assignment 			
	 abide by documented 	l lab rules;		
	 decide on and develop 			
		by the instructor and respond accordingly, and		
	_	er students while in the classroom – this means no		
	cell phone use, Web	surfing, e-mailing or playing games.		
	"I didn't know" is not an ass	antable evenes for failing to most the course		
	"I didn't know" is not an acceptable excuse for failing to meet the course requirements. If you fail to meet your responsibilities, you do so at your own risk.			
	i you lair to i	neet your responsibilities, you do so at your own risk.		
	While in the classroom, turn	off cell phones. To be respectful of other students'		
		iving any phone calls, texting and playing games		
		e these activities can be distracting to other students		
		se of computers is allowed only for purposes related		
		not force your instructor to draw attention to yourself		
	during a class by violating the	nis commonsense etiquette!		
Instructor	As your instructor in this cou	urse. I am responsible to		
Responsibilities	As your instructor in this cou			
Responsibilities	 prepare weekly lesso 	ns that demonstrate and help students understand		
	the course material,			
		allow students to demonstrate their knowledge of the		
	course material,			
		articipate in classroom discussions,		
	, , , , , , , , , , , , , , , , , , , ,	mming assignments, and the final project deliverables		
	and post scores withi	n a reasonable period after they are submitted; and		
	 read any e-mail sent 	by students and respond accordingly within 48 hours.		
		mportant to your success in this course. If you miss		
Policy		row, or accumulate more than nine hours of absence,		

notes, slide emergency	eceive a WF . If you misses, assignments, and other prevents you from turr please contact me to m	her information from of hing in an assignment of	ther students. If an or taking an exam as
	ng is the tentative sche nedule will be maintaine		
DATES	TUESDAY READINGS/TOPICS [UI]	THURSDAY READINGS/TOPICS [VB]	Assignments
T 1/8, Th 1/10	Ch 1- Importance of UI	Ch 1 - Introduction to Visual Basic 2010 Programming	Lab 1 – voting GUI (Java)
T 1/15, Th 1/17	Ch 2 – Characteristics of Graphical & Web UI		Lab 2 – Guided Program Development (pp. 83-93)
M 1/21	MLK Day Holiday – No	Classes	
T 1/22, Th 1/24	Step 1 & 2 – Understand User & Business Function	Ch 3 - Program Design and Coding	Lab 3 – Guided Program Development (pp. 160-177)
T 1/29, Th 1/31	Step 3 & 4 – Principles of Good Design	Ch 4 - Variables and Arithmetic Operations	Lab 4 – Guided Program Development (pp. 254-272)
Th 1/31			Programming Assignment #1 Due Simple Windows GUI
M 2/4	Last day to withdraw fr	om class	
T 2/5, Th 2/7	Step 5 & 6 – Windows, Interaction Devices	Ch 5 - Decision Structures	Lab 5 – Guided Program Development (pp. 345-356)
T 2/12, Th 2/14	Step 7 & 8 – Screen Controls, Text Messages	Ch 6 - Loop Structures	Lab 6 – Guided Program Development (pp. 434-453)
T 2/19, Th 2/21	Step 9 & 10 – Feedback, Internationalization	Ch 7 - Creating Web Applications	Lab 7 – Guided Program Development (pp. 521-532)
Th 2/21			Final Programming Project Proposal Due
Th 2/21			Programming Assignment #2 Due Advanced Windows GUI
т 2/26	llser Interface Proiect		

		Outline		
	2/26	Review		
	n 2/28		Midterm Exam 1 (Cha	oters 1-7)
Ma	ar. 4-10	Spring Break - No Clas	S	
		Step 11 & 12 – Graphics, Colors	Ch 8 - Using Procedures and Exception Handling	Lab 8 – Guided Program Development (pp. 590-615)
		Step 13 & 14 – Layout, Testing	Ch 9 - Using Arrays and File Handling	Lab 9 – Guided Program Development (pp. 678-692)
Т	3/26			Final Project Analysis and Design Due
	3/26, n 3/28	Presentations (3)	Ch 10 - Incorporating Databases with ADO.NET	Lab 10 – Guided Program Development (pp. 750-760)
Th	n 3/28			Programming Assignment #3 Due Web Application
T - 4/		Presentations (3)	Ch 11 - Multiple Classes and Inheritance	
	2:15-1	Student Appreciation D	bay	
	4/9, Th /11	Presentations (2)	Ch 11 - Multiple Classes and Inheritance (cont.)	Lab 11 – Guided Program Development (pp. 817-835)
	4/16, n 4/18	Presentations (2)	Ch 12 - Web Services and Reports	Lab 12 – Guided Program Development (pp. 874-880)
Th	n 4/18			Programming Assignment #4 Due Databases
	4/23, n 4/25	REVIEW	Enrichment Chapter - Visual Studio Tools for Office	Guided Program Development (pp.926- 944)
T	4/25			Final Project Implementation Due
<mark> T</mark>	4/30	STUDY DAY		
	n 5/2 0:30 – 12	2:30pm	FINAL EXAM (Chapters	s 1-12; Presentations)

	Supplemental course instructions and material will be available through CougarView . You can access CougarView at:
	https://colstate.view.usg.edu/
	At this page, click on the "Login" icon within the CougarView portion of the page to activate the CougarView logon page. Your CougarView username and password are:
	Username : lastname_firstname Password : ddmmyy
	where "ddmmyy" is your birthdate: 2 digits for day, month, and year.
	If you try the above and CougarView will not let you in, please use the "Need Help with CougarView?" link below the username and password textboxes to request help. If you are still having problems gaining access after a few days in the class, please e- mail me.
	Once you've entered CougarView, you will see a list of courses you have access to which contains some combination of the phrases "CPSC 3118" and "Spring 2012." If you don't see this entry in the list, please e-mail me. Note: One common reason for not being able to see the course in CougarView after you log in is late enrolment in the course. From past experience, it usually takes a couple of days after enrolment for the updated student database to be reflected in CougarView. Note: CougarView is unavailable due to maintenance each alternative week from 10 PM Friday to 7 AM Saturday.
Assignments Turn-in	The details concerning programming assignments will be available within CougarView . When you have completed a programming assignment, zip the application's source code and all supporting files (e.g., images) into one file, then upload and submit this one file into CougarView using the Assignments link. To zip an application in Windows, simply right-click the folder containing the application, select " Send To ," then select " Compressed (zipped) Folder ."
Final Project	You are required to complete a final project for this course in a group of no more than three students. You are responsible for deciding on the scope of the project. The project should consist of a programming application in Visual Basic.NET that interests you or the group.
	Additional details concerning the Final Project will be provided in CougarView .
	All assignments are due on the day given in the assignment and no later than 11:59 PM (23:59) (Eastern Time). Assignments submitted or modified after the assignment due date will assessed a late penalty as described below.

	If circumstances prevent the timely posting of assignments, please notify me by e- mail within CougarView . Unless you make prior arrangements with me, any assignment submitted after its assigned due date will be considered late. Late assignments may be submitted up to three days beyond their assigned due date. However, late assignments submitted within the three days following their assigned due date are subject to a 10% reduction in points for each day they are submitted beyond the assigned due date. Assignments not submitted by the assigned due date or within the three days following the assigned due date will be assessed a grade of zero (0). Because of course grade reporting requirements, the final project must be submitted by the assigned due date no exceptions! Any final project not submitted by the assigned due date will be assessed a grade of zero (0).
Extra Credit	Extra credit, if available, will be described in the particular assignment in which it can be earned.
Incompletes	If unusual circumstances preclude you from completing the course and you have satisfactorily completed all the other course requirements up until that point, I will award you a grade of "Incomplete" provided you contact me regarding the unusual circumstances and you agree to certain conditions for removal of the "Incomplete." You must, however, contact me and arrange for the Incomplete as soon as you are aware that you will be unable to complete the course and before the last day of class.
Software	All classes will be held in a computer lab (CCT 406) in the Center for Commerce and Technology building. This lab has PCs equipped with Microsoft Visual Basic.NET 2010 (a component of Microsoft Visual Studio .NET 2010), which will be our primary development tool. In completing your lab assignments, you will also find Microsoft Visual Basic.NET in the department's tutoring lab as well.
	As a student in this course, you are eligible for free Microsoft software development software. This software is available from the MSDNAA site at:
	http://msdn08.e-academy.com/colstate_cs
	If you live or work in the local Columbus area, you can drop by the School of Computer Science on the fourth floor in the Center for Commerce and Technology building and check out a copy of the CDs for any software listed on the MSDNAA site. If you do not live or work in the local Columbus area, you may either download the software or request that the CDs be mailed to you.
	Downloading the software. Shortly after the semester begins, you should receive an email message sent to your CSU email address that includes your MSDNAA account information. If you do not receive this message, simply access the MSDNAA

	site (http://msdn08.e-academy.com/colstate_cs), click on the "Forgot Password?" link under the "Registered User Sign-In" button on the home page of the site, then type in your CSU email address and click on the "Submit" button. If the system still does not recognize you, please send a message to cs@columbusstate.edu. Be sure to include your CSU email address in the message.
	Developer Academic Alliance Usage Guidelines (<u>http://msdn.microsoft.com/en-us/academic/bb250609.aspx</u>).
Getting Help	Student assistants in the Computer Center and in the open lab can help you with basic computer-related problems (such as logging onto the network, saving your work, etc.), but they are not obligated to help you with your assignments. In fact, they typically know very little about Visual Basic.NET programming. Several tutors in the School of Computer Science lab (CCT 450) are also available to help you with the assignments. Their schedule is typically posted in the Computer Science School office. Do not ask a tutor to write a program for you. They are instructed to assist you in understanding concepts only.
Academic	Academic dishonesty includes, but is not limited to, activities such as cheating and
Honesty/	
Plagiarism Policy	
	No cheating in any form will be tolerated. Penalties for academic dishonesty may include a zero grade on the assignment or exam/quiz, a failing grade for the course, suspension from the Computer Science program, and dismissal from the program. All instances of cheating will be documented in writing with a copy placed in the School's files. Students will be expected to discuss the academic misconduct with the faculty

	member and the chairperson.		
	In programming courses such as this, you must be particularly diligent in submitting only your own work. In completing the assignments for this course, you may not copy any other coding from any other source other than the course text and material presented in class. Doing otherwise will be considered plagiarism and will result in the sanctions described above.		
	 http://academics.columbusstate.edu/calendars/ (CSU calendar, important dates) http://registrar.columbusstate.edu/ (Registrar, apply for graduation, etc.) http://isis.columbusstate.edu (Main page for ISIS registration system, schedule of classes) http://counsel.columbusstate.edu/ (Columbus State University Counseling Center provides free counseling services to students) http://students.columbusstate.edu/computerhelp.php (Information on all aspects of student life at CSU) 		
Accommodation	If you have a documented disability, as described by the Rehabilitation Act of 1973 (P.L. 933-112 Section 504) and the Americans with Disabilities Act (ADA) and subsequent amendments and would like to request academic and/or physical accommodations, please contact the Office of Disability Services in the Schuster Student Success Center (room 221), 706-507-8755, (http://disability.columbusstate.edu/) as soon as possible. Course requirements will not be waived, but reasonable accommodations may be provided as appropriate.		
	Students are encouraged to keep and maintain a portfolio of all of their work (assignments, projects, etc.) throughout their academic program. It is recommended that you keep a copy on your personal H: drive at CSU and back it up regularly on your own portable media.		
Important dates/holidays	 First day of classes: Monday, January 7 Schedule change Drop/Add Courses: January 7-11 Martin Luther King Holiday (no classes, offices closed): Monday, January 21 Deadline to Withdraw from course: Friday, February 4 Spring break (no classes): March 4-10 Student Appreciation Day: Thursday, April 4 Last class day for all courses: Monday, April 29 University scheduled exams (not for this course): April 30, May 1-4 & 6. 		

ACM Code of Ethics and Professional Conduct

THE CODE represents ACM's commitment to promoting the highest professional and ethical standards, and makes it incumbent on all ACM Members to:

- Contribute to society and human well-being.
- Avoid harm to others.
- Be honest and trustworthy.
- Be fair and take action not to discriminate.
- Honor property rights including copyrights and patent.
- Give proper credit for intellectual property.
- Respect the privacy of others.
- Honor confidentiality.

And as computing professionals, every ACM Member is also expected to:

- Strive to achieve the highest quality, effectiveness and dignity in both the process and products of professional work.
- Acquire and maintain professional competence.
- Know and respect existing laws pertaining to professional work.
- Accept and provide appropriate professional review.

- Give comprehensive and thorough evaluations of computer systems and their impacts, including analysis of possible risks.
- Honor contracts, agreements, and assigned responsibilities.
- Improve public understanding of computing and its consequences.
- Access computing and communication resources only when authorized to do so.

This flyer shows an abridged version of the ACM Code of Ethics. The complete version can be viewed at: www.acm.org/constitution/code



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Please return the following information to me as soon as possible. CPSC 3118 (CRN 21340) Spring 2013

Student's name: ________ (please print)

Where can I reach you in case it becomes necessary? **
Email address that you use regularly:
Phone number(s):

Declaration: I have read, understood and agree to abide by the policies mentioned in the syllabus pertaining to the course. In particular, I agree to abide by the assignment policy/late work policy, attendance policy, academic dishonesty policy, website policy and exam policy.

(You must sign and date below).

Signature:	Date:
J	

** Optional information