Use Case Document

Name	Date	Reason For Changes	Version
Nat Welch	2/1/09	Merged wiki versions of use cases	0.420
Katherine Blizard	2/3/09	Made so many changes	1.410
Nat Welch	2/4/09	Made even more changes	1.420
Katherine Blizard	2/5/09	Reworked all of the "Modified" Use Cases	1.430
Victor Gerdin	2/9/09	Added more Use Cases	1.440
Nat Welch	2/9/09	Merged Victor's Work and re-factored list	1.510
Nat Welch	2/10/09	Continued Merging and Editing	1.542
Nat Welch	2/17/09	Added Katherine's Work and did some major edits	2.001
Nat Welch	2/20/09	More clean up of document	2.100

Actor: Student

- 1. View Announcements
- 2. View grade
- 3. Check Course standing
- 4. Predict Grades Needed For Final Grade
- 5. Printer Friendly page
- 6. Download file
- 7. Upload File
- 8. Reset Password

Actor: Teacher

- 9. View Metrics
- 10. Add Course
- 11. Remove Course
- 12. Edit Course
- 13. Add Users
- 14. Remove Users
- 15. Edit Users
- 16. Add Assignment
- 17. Remove Assignment
- 18. Edit Assignments
- 19. Add Announcement
- 20. Remove Announcement
- 21. Edit Announcement
- 22. Send Email
- 23. Grade Students
- 24. View roster
- 25. Take attendance
- 26. Adjust grading curve
- 27. Import data
- 28. Export data

Use Case	UC-1	Use Case Name	View Announcements		
Created By	Nat Welch	Last Modified By	Nat Welch		
Date Created	1/26/09	Last Change	2/17/09		
Actor	Student				
Description	Announcement at the top of the	The system shows all of the Announcement (s) posted by the Teacher sorted with the most recently posted Announcement at the top of the list. A Student can view this list and each Announcement shows a title, time and date, and the content of the Announcement .			
Pre-conditions	Student must be enrolled in the	Course and authenticate	ed with the system.		
Post-conditions	The Announcement list as spec	cified in the description i	is displayed.		
Normal Flow	 Actor chooses Announcement(s) System displays list of all of the Announcement(s) Actor chooses an Announcement 				
Alternate Flow	None				
Frequency of Use	Once a day				
Exceptions	If no Announcement has been made the system displays a "No announcements" message.				
Includes	None				
Special Requirements	None				
Assumptions	None				
Notes and Issues	None				
Priority	High				

Use Case	UC-2	Use Case Name	View Grade		
Created By	Nat Welch	Last Modified By	Nat Welch		
Date Created	1/25/09	Last Change	2/17/09		
Actor	Student				
Description		The System displays a table that summarizes all of the grades the Actor has received for the Course . This summary includes the Assignment Name , Assignment Grade , and Assignment Total for each Assignment .			
Pre-conditions	Student must be enrolled in	in the Course and authentica	ted with the system.		
Post-conditions	The Announcement list a	s specified in the description	is displayed.		
Normal Flow	 The actor chooses to "View Grade" The system presents a table of Student Assignment Grades and a Total Grade. The Student can choose to select a column of the table to sort. 				
Alternate Flow	None				
Frequency of Use	Once a week				
Exceptions	If an Assignment has not been graded yet, System displays a table with Assignment names but the Assignment Score is not displayed. If no Assignment has been graded yet, System displays the words "No Assignments Yet" instead of the table.				
Includes	None				
Special Requirements	The Student can see only his own grades. This is a requirement specified by the Peer-Grading section of FERPA.				
Assumptions	None				
Notes and Issues	None				
Priority	High				

Use Case	UC-3	Use Case Name	Check Course Standing	
Created By	Nat Welch	Last Modified By	Nat Welch	
Date Created	1/30/09	Last Change	2/17/09	
Actor	Student			
Pre-conditions	Student must be enrolled	d in the Course and authenticate	ted with the system.	
Post-conditions	None			
Description	The System displays a see Grades of all the Studer		comparison of the Assignment Grades and Total	
Normal Flow				
Alternate Flow	None			
Frequency of Use	Once a week			
Exceptions	If the Student is alone in	If the Student is alone in the Course , the system displays an error message.		
	If no Assignment Grades exist, system displays an error message.			
	If no Assignment Grades have been graded yet, system displays an error message.			
Includes	None			
Special Requirements	Student should not be able to discern the identity of other Student in the Course. This requirement comes from FERPA.			
Assumptions	None			
Notes and Issues	None			
Priority	Medium			
Notes and Issues	None			
Priority	Medium			

Use Case	UC-4	Use Case Name	Predict Grades Needed For Final Grade			
Created By	Michael Quan	Last Modified By	Michael Quan			
Date Created	02/20/09	Last Change	02/20/09			
Actor	Student					
Pre-conditions	Student must be enrolle	ed in the Course and authentica	ated with the system.			
Post-conditions	None					
Description	in order to receive a fina		tes the Student (s) in the Course will need to obtain will add up points necessary to get a final grade and ing Assignment (s).			
Normal Flow	System displays av Actor picks availa	Actor chooses to "Predict Grades Needed For Final Grade" System displays available final grades possible. Actor picks available final grade. System displays the needed Assignment Grades for ungraded Assignments to get a desired final grade.				
Alternate Flow	None	None				
Frequency of Use	Daily					
Exceptions	If there are no more ung	If there are no more ungraded Assignments , system display an error message.				
	If no Assignment Grad	If no Assignment Grades have been graded yet, system displays an error message.				
Includes	None	None				
Special Requirements	none					
Assumptions	The system will always	predict the highest grade for ea	nch Assignment			
Notes and Issues	None	None				
Priority	Medium	Medium				
Notes and Issues	None					
Priority	Medium					

Use Case	UC-5	Use Case Name	Printer Friendly Display		
Created By	Michael Quan	Last Modified By	Nat Welch		
Date Created	1/31/09	Last Change	2/17/09		
Actor	Student, Teacher				
Pre-conditions	Actor must be authenticated with	h the system.			
Post-conditions	None				
Description	The System displays a page that 8.5 inches wide.	minimizes color usage b	y having no images and text that is formatted to be		
Normal Flow	 Actor chooses to go to a Printer Friendly Display. System displays the previous display the actor was viewing in the manor described in the description. The actor prints the page 				
Alternate Flow	None				
Frequency of Use	Once a week				
Exceptions	None				
Includes	None				
Special Requirements	None				
Assumptions	None				
Notes and Issues	None				
Priority	Low				

Use Case	UC-6	Use Case Name	Download File			
Created By	Michael Quan	Last Modified By	Michael Quan			
Date Created	01/31/09	Last Change	02/20/09			
Actor	Student					
Pre-conditions	Student must be enroll	led in the Course and authentic	rated with the system.			
Post-conditions	None					
Description	Student can download	file(s) posted in the System by	the teacher for individual Assignments .			
Normal Flow	System displays li Actor chooses As : System displays fi	Actor chooses Download File System displays list of Assignments that have file(s) available for download Actor chooses Assignment from list System displays file(s) that are available for download Actor chooses file and saves it to external system				
Alternate Flow	None	None				
Frequency of Use	Weekly	Weekly				
Exceptions	If there are no Assignm	If there are no Assignments with available file(s) for download, system display an error message.				
Includes	None	None				
Special Requirements	none	none				
Assumptions	None	None				
Notes and Issues	None	None				
Priority	Medium	Medium				
Notes and Issues	None	None				
Priority	Medium					

Use Case	UC-7	Use Case Name	Upload File		
Created By	Michael Quan	Last Modified By	Michael Quan		
Date Created	02/20/09	Last Change	02/20/09		
Actor	Student				
Pre-conditions	Student must be enro	lled in the Course and authention	cated with the system.		
Post-conditions	None				
Description	Student can upload fil accessible by Teacher.		g file(s). Uploaded files are put on the storage system		
Normal Flow	System displays l Actor chooses As	Actor chooses Upload File System displays list of Assignment(s) that are accepting file(s) Actor chooses Assignment from list Actor chooses file(s) to upload from external system			
Alternate Flow	None	None			
Frequency of Use	Weekly				
Exceptions	If there are no Assignments accepting file(s) for upload, system display an error message.				
Includes	None				
Special Requirements	none				
Assumptions	Teacher picks if an ind	Teacher picks if an individual Assignments can accept file(s)			
Notes and Issues	None				
Priority	Medium	Medium			
Notes and Issues	None				
Priority	Medium				
L					

Use Case	UC-8	Use Case Name	Reset Password	
Created By	Nat Welch	Last Modified By	Nat Welch	
Date Created	2/9/09	Last Change	2/17/09	
Actor	Student, Teacher			
Pre-conditions	Actor already exists in System			
Post-conditions	A random password is email to	the Actor.		
Description		The Actor selects to reset their password because they either forgot it or they wish to change it. Once the selection is made an email is sent to the Actors email account that contains a new password randomly generated by the system.		
Normal Flow	 Actor selects Reset Password System gets User Email System generates a new password System changes User Password to newly generated password System sends email with new password 			
Alternate Flow	None			
Frequency of Use	Very Rarely			
Exceptions	None			
Includes	None			
Special Requirements	None			
Assumptions	None			
Notes and Issues	In theory we should make it so the user can just change their password to something they like if they are logged in. Else we just generate and email.			
Priority	Medium Low			

Use Case	UC-9	Use Case Name	View Metrics			
		ese cuse runne	120.00			
Created By	Michael Quan	Last Modified By	Michael Quan			
Date Created	02/20/09	Last Change	02/20/09			
Actor	Student					
Pre-conditions	Student must be enrolle	d in the Course and authentica	ated with the system.			
Post-conditions	None					
Description	The System displays the	mean, median, and mode of the	ne overall course and for each individual assignment.			
Normal Flow	1. Actor ch	ooses View Metrics				
		2. System displays list of mean, median, and mode of all individual assignments and displays list of mean, median, and mode for the overall course.				
Alternate Flow	None	None				
Frequency of Use	Weekly					
Exceptions	If there are no graded Assignments , the system displays an error message.					
Includes	None					
Special Requirements	none	none				
Assumptions	The system will round m	The system will round metric values to nearest hundredth of a point				
Notes and Issues	None					
Priority	Medium	Medium				
Notes and Issues	None					
Priority	Medium					

Use Case	UC-10	Use Case Name	Add a Course	
Created By	Nat Welch	Last Modified By	Nat Welch	
Date Created	1/27/09	Last Change	2/17/09	
Actor	Teacher			
Pre-conditions	Teacher must be authenticated	l with the system		
Post-conditions	The Course is stored by the Sy	vstem.		
Description	The Teacher creates a Course			
Normal Flow	 Teacher enters Course Title. Teacher enters Course Section and Course Number. Teacher enters location of Course. Teacher adds time of Course. Teacher enters Grading Rules and Course Curve 			
Alternate Flow	None			
Frequency of Use	Once a week			
Exceptions	None			
Includes	None			
Special Requirements	None			
Assumptions	None			
Notes and Issues	Teacher Assistant with the ManageCourse Permission can also perform this action. Teacher should not be required to enter Grading Rules and Course Curve . This seems excessive, but is only used when the Teacher does not want to use the import (UC-27).			
Priority	High			

Use Case	UC-11	Use Case Name	Remove Course		
Created By	Nat Welch	Last Modified By	Nat Welch		
Date Created	1/27/09	Last Change	2/17/09		
Actor	Teacher	I			
Pre-conditions	Teacher must be authenticated v	with the system			
Post-conditions	The Course specified by Teach	er is deleted.			
Description	The Teacher deletes a Course .				
Normal Flow	 Teacher chooses Remove Teacher selects a Course The System prompts the Teacher to make sure they want to delete the selected course. Teacher deletes selected Course 				
Alternate Flow	None				
Frequency of Use	Very Rarely				
Exceptions	None	None			
Includes	None				
Special Requirements	None				
Assumptions	None				
Notes and Issues	Teacher Assistant with the ManageCourse Permission can also perform this action.				
Priority	Medium High				

Use Case	UC-12	Use Case Name	Edit Course
Created By	Nat Welch	Last Modified By	Katherine Blizard
Date Created	1/27/09	Last Change	2/11/09
Actor	Teacher		
Pre-conditions	Teacher must be auther	nticated with the system	
Post-conditions	The class specified by the	he Teacher has been modified t	o specifications made by the Teacher
Description		nd remove any Student or Teac Course number , Course Curve	ther Assistant created by Add User, and the Teacher and section of the Course.
Normal Flow	1.The Teacher chooses	one class_to edit.	
	 2.System presents the Teacher with the option to edit the name of the class, the class number, the section number, all Class Assignments or to add or remove other users from the class. The system displays a list of Students not enrolled in any class. 3.The Teacher changes one or more of the options displayed and confirms his choice. 4.The System stores the adjusted Class data. 		
Alternate Flow	None.		
Frequency of Use	Once a week		
Exceptions	If the Teacher has not created any Classes to edit yet, the System throws an error and redirects the Teacher to the Add Class use case.		
Includes	Add Course, Remove Course, Adjust Course Curve		
Special Requirements	None		
Assumptions	None		
Notes and Issues	Teacher Assistant with the ManageClass Permission can also perform this action.		
Priority	Medium High		

Use Case	UC-13	Use Case Name	Add Users
Created By	Nat Welch	Last Modified By	Nat Welch
Date Created	1/27/09	Last Change	2/17/09
Actor	Teacher	1	
Pre-conditions	Teacher must be authenticated	with the system	
Post-conditions	The new User is stored by the s	ystem, and the new Use	r is emailed their automatically generated password.
Description	The Teacher adds a new User t	o the system by inputtin	g the student's information.
Normal Flow	1. Teacher chooses to	add a new User	
	2. Teacher inputs name	e and username of new	User.
	3. Teacher adds email	address for user.	
	4. The Teacher specifi	es whether new user is a	Teacher Assistant or Student
	 After Teacher is finished entering information, System emails User with randomly generated password and a message to change password. 		
Alternate Flow	None		
Frequency of Use	Twice a quarter.		
Exceptions	If username specified already exists or email is already in use, System displays an error and Teacher must correct the error to continue.		
Includes	None		
Special Requirements	None		
Assumptions	Someone has provided Student information to the Teacher .		
Notes and Issues	The Teacher will only have to of functionality, UC-27	do this for individual use	ers that they do not add through the import
Priority	High		

Use Case	UC-14	Use Case Name	Remove User	
Created By	Viktor Gerdin	Last Modified By	Nat Welch	
Date Created	2/09/09	Last Change	2/10/09	
Actor	Teacher			
Description	The Teacher can remove an Acc termination of the Account .	count from the system. T	he system will notify the Account holder about the	
Pre-conditions	The Actor must be authenticated	by the system.		
Post-conditions	Any other Account must be una	ffected by the removal of	an Account.	
Normal Flow	5.The Actor selects a Acco	unt for removal		
	6. The system prompts for	conformation to remove	Account	
	7.The Actor verifies the rec	quest to remove Account	t	
	8.The system removes Acc	8.The system removes Account data from storage		
	9. The system notifies Account holder of termination of Account .			
Alternate Flow	At step 5 of Normal Flow:			
	5a. The Actor selects to cancels	5a. The Actor selects to cancels the request to remove Account		
	6a. The system returns to step 1 without removing the Account			
Frequency of Use	Once a quarter			
Exceptions	If Account could not be removed, the system displays an error.			
Includes	None			
Special Requirements	If Actor removes its own Account the system must immediately deny any further access to the Actor.			
Assumptions	None			
Notes and Issues	Teacher Assistant with the ManageUser Permission can also perform this action.			
Priority	High			

Use Case	UC-15	Use Case Name	Edit User	
Created By	Viktor Gerdin	Last Modified By	Nat Welch	
Date Created	2/09/09	Last Change	2/10/09	
Actor	Teacher			
Description	The Teacher can edit an Account changed made.	nt from the system. The	system will notify the Account holder about any	
Pre-conditions	The Actor must be authenticated	by the system.		
Post-conditions	Any other Account must be una	ffected by the editing of	an Account.	
	Password must comply with sec	curity requirement SE-4.	(See Section 5.3 in SRS)	
Normal Flow	1.The Actor selects a Acco	unt for editing		
	2. The system displays the	selected Account		
	3.The Actor selects what A	ccount data to edit		
	4.The Actor edits selected	4.The Actor edits selected Account data		
	5.The Actor selects to store any changes			
	6.The system stores updated Account data			
	7. The system notifies Account holder of any changed data.			
Alternate Flow	At step 5 of Normal Flow:			
	5a. The Actor selects to cancels the edit			
	6a. The system returns to step 1	without altering any Acc	ount	
	At step 6 of Normal Flow:			
	If Password does not comply w	ith SE-4 (see Section 5.3	in SRS)	
	6b. The system displays an error	message.		
	7b. The system returns to step 4	without altering any Acc	ount	
	At step 6 of Normal Flow:			
	If EmalAddress is not a valid ac	ddress:		
	6c. The system displays an error	message.		
	7c. The system returns to step 4 <i>without</i> altering any Account			
Frequency of Use	Once a quarter			

Exceptions	If Account changes could not be stored, the system displays an error.
Includes	None
Special Requirements	If EmailAddress is changed, both the old and new address are notified of the change.
Assumptions	None
Notes and Issues	Teacher Assistant with the ManageUser Permission can also perform this action. Student with the ManageUser Permission can change their own Name, Password and EmailAddress.
Priority	High

Use Case	UC-16	Use Case Name	Add Assignment
Created By	Nat Welch	Last Modified By	Nat Welch
Date Created	1/27/09	Last Change	2/9/09
Actor	Teacher		
Pre-conditions	Teacher must be authenticated	with the system	
Post-conditions	The information is stored to the	System.	
Description	The Teacher adds a new Assign	nment to the system.	
Normal Flow	Teacher inputs Assignment	gnment Name.	
	2. Teacher inputs Assi	gnment Due Date.	
	3. Teacher inputs Assi	gnment Total.	
	4. Teacher chooses As :	signment type: Quiz, Te	est, Final, Participation, or Other.
Alternate Flow	None		
Frequency of Use	Once a week		
Exceptions	If Assignment name already exicontinue.	ists, The system displays	an error and the Teacher must correct the error to
	If the DueDate or assignment type is missing, throw an error and the Teacher must correct the error to continue.		
Includes	None		
Special Requirements	Someone has provided Student information to the Teacher .		
Assumptions	None		
Notes and Issues	None		
Priority	High		

Use Case	UC-17	Use Case Name	Remove Assignment
Created By	Viktor Gerdin	Last Modified By	
Date Created	2/09/09	Last Change	
Actor	Teacher		
Description	The Teacher can removed A		em. The system recalculates any AssignmentGrade
Pre-conditions	The Actor must be auther	nticated by the system.	
Post-conditions		nust be unaffected by the remo	
Normal Flow	1.The Actor selects an Assignment for removal 2.The System prompts for conformation to remove Assignment 3.The Actor verifies the request to remove Assignment 4.The system removes Assignment data from storage 5.The system displays a message of conformation.		
Alternate Flow	At step 3 of Normal Flow: 3a. The Actor cancels the request to remove Assignment 4a. The system returns to step 1 <i>without</i> altering any Assignment		
Frequency of Use	Once a week		
Exceptions	If Assignment could not	be removed the system display	s an error.
Includes	None		
Special Requirements	The system will automatically (without request) update any stored data so that affected features (UC-2, UC-3, UC-4, UC-9, UC-23, UC-26) will work correctly.		
Assumptions	None		
Notes and Issues	Teacher Assistant with the ManageAssignment Permission can also perform this action.		
Priority	High		

Use Case	UC-18	Use Case Name	Edit Assignment	
Created By	Viktor Gerdin	Last Modified By		
Date Created	2/09/09	Last Change		
Actor	Teacher			
Description	The Teacher can edit ar dependent on removed A		e system recalculates any AssignmentGrade	
Pre-conditions	The Actor must be author	enticated by the system.		
Post-conditions	Any other Assignment	must be unaffected by the editin	g of an Assignment.	
	Any calculated Assignm	nentGrade must be correct after	editing of an Assignment	
Normal Flow	1.The Actor selec	ts an Assignment for editing		
	2. The system dis	plays the selected Assignment		
	3.The Actor selec	ts what Assignment data to edi	t	
	4.The Actor edits	selected Assignment data		
	5.The Actor selec	5.The Actor selects to store any changes		
	6.The system stor	6.The system stores updated Assignment data		
Alternate Flow	At step 5 of Normal Flo	At step 5 of Normal Flow:		
	5a. The Actor selects to	5a. The Actor selects to cancels the edit		
	6a. The system returns to	6a. The system returns to step 1 without altering any Assignment		
	At step 6 of Normal Flo	w:		
	6a. If any stored data de Special Requirements	6a. If any stored data depends on the altered Assignment data the system updates any dependent data. See Special Requirements		
Frequency of Use	Once a week			
Exceptions	If Assignment changes	could not be stored, the system	displays an error	
	If Actor enters invalid data for Assignment the system displays a message telling the Actor what data is faulty and why.			
Includes	None			
Special Requirements	The system will automatically (without request) update any stored data so that affected features (UC-2, UC-3, UC-4, UC-9, UC-23, UC-26) will work correctly.			

Assumptions	None
Notes and Issues	Teacher Assistant with the ManageAssignment Permission can also perform this action.
Priority	High

Use Case	UC-19	Use Case Name	Add Announcements
Created By	Katherine Blizard	Last Modified By	Nat Welch
Date Created	1/31/09	Last Change	2/10/09
Actor	Teacher		
Description	The Teacher is able to add a new	w Announcement for on	ne or more Course (s).
Pre-conditions	The Actor must be authenticated	by the system.	
Post-conditions	The new Announcement is store	ed within the system	
Normal Flow	 The Teacher enters a title for the new Announcement. The Teacher enters the body of text for the Announcement. The Teacher chooses one or more Course(s) that this Announcement is for. The System adds the current date and time to the Announcement. 		nnouncement. that this Announcement is for.
Alternate Flow	None		
Frequency of Use	Several times a week		
Exceptions	None		
Includes	None		
Special Requirements	None		
Assumptions	None		
Notes and Issues	None		
Priority	Medium High		

Use Case	UC-20	Use Case Name	Remove Announcement	
Created By	Viktor Gerdin	Last Modified By	Nat Welch	
Date Created	2/09/09	Last Change	2/10/09	
Actor	Teacher			
Description	The Teacher can remove unaffected by the remove		system. Any other Announcement must be	
Pre-conditions	The Actor must be auther	nticated by the system.		
Post-conditions	Any other Announceme	nt must be unaffected by the re	emoval of an Announcement.	
Normal Flow	The System pron The Actor verifies	1. The Actor selects an Announcement for removal 2. The System prompts for conformation to remove Announcement 3. The Actor verifies the request to remove Announcement 4. The system removes Announcement data from storage		
Alternate Flow	At step 3 of Normal Flow: 3a. The Actor cancels the request to remove Announcement 4a. The system returns to step 1 <i>without</i> altering any Announcement			
Frequency of Use	Once a week			
Exceptions	If Announcement could	If Announcement could not be removed the system displays an error.		
Includes	None	None		
Special Requirements	None	None		
Assumptions	None			
Notes and Issues	Teacher Assistants with	the ManageAnnouncement l	Permission can also perform this action.	
Priority	High			

Use Case	UC-21	Use Case Name	Edit Announcement
Created By	Viktor Gerdin	Last Modified By	Nat Welch
Date Created	2/09/09	Last Change	2/10/09
Actor	Teacher		
Description	The Teacher can edit an Announcement in the system.		
Pre-conditions	The Actor must be authenticated	l by the system.	
Post-conditions	Any other Announcement must	t be unaffected by the edi	ting of an Announcement.
	The system will update Announ	cementDate when storing	ng changes
Normal Flow	1.The Actor selects an Ar	nnouncement for editing	
	2. The system displays the	e selected Announcemen	nt
	3.The Actor selects what	Announcement data to e	dit
	4.The Actor edits Announcement data		
	5.The Actor selects to store any changes		
	6.The system stores updated Announcement data		
	7.The system displays the edited Announcement		
Alternate Flow	At step 5 of Normal Flow:		
	5a. The Actor selects to cancel the edit		
	6a. The system returns to step 1 without altering any Announcement		
Frequency of Use	Once a week		
Exceptions	If Announcement could not be	stored, the system displa	ys an error.
Includes	None		
Special Requirements	None		
Assumptions	None		
Notes and Issues	Teacher Assistants with the ManageAnnouncement Permission can also perform this action.		
Priority	High		

Use Case	UC-22	Use Case Name	Send Email
Created By	Katherine Blizard	Last Modified By	Nat Welch
Date Created	1/31/09	Last Change	2/10/09
Actor	Teacher		
Description	Actor can send an Email out to a student by student user name or email address or to the entire Course or Course (s).		
Pre-conditions	The Actor must be authenticated by the system.		
Post-conditions	Applicable students receive email from the Teacher.		
Normal Flow	 Teacher selects a Course(s). Then Teacher proceeds to fill out the title and body of the email as desired. If a file name of a file to be uploaded is present, the user uploads the file to the system. The system sends the email to the specified Course. 		
Alternate Flow	None		
Frequency of Use	Once a day		
Exceptions	An error occurs if the Teacher enters nothing, an invalid username , an invalid Course name or invalid email address in the address line and the email is not sent. If the Teacher enters nothing for the email title , an error is displayed. If the Teacher sends an email with no body, a dialog box informing the Teacher is displayed.		
Includes	None		
Special Requirements	None		
Assumptions	None		
Notes and Issues	Teacher Assistants with the ManageAnnouncement Permission can also perform this action.		
Priority	Medium Low		

	1		
Use Case	UC-23	Use Case Name	Grade Students
Created By	Nat Welch	Last Modified By	Nat Welch
Date Created	2/1/08	Last Change	2/10/09
Actor	Teacher		
Description	The Teacher will choose a Course to grade and will then be given a list of students and assignments		
Pre-conditions	Teacher must be authenticated with the system and have created a Course with assignments in it.		
Post-conditions	The information is stored to the System.		
Normal Flow	 Teacher chooses a Course to grade. Teacher chooses an Assignment to grade. Teacher chooses a student to grade. Teacher enters an Assignment Score for this student's assignment. 		
Alternate Flow	None		
Frequency of Use	Several times a week		
Exceptions	If preconditions are not met, the system throws an error.		
Includes	None		
Special Requirements	None		
Assumptions	All Assignment Grades are set to zero before an Assignment Grade is entered.		
Notes and Issues	None		
Priority	High		

Use Case	UC-24	Use Case Name	View Roster	
Created By	Nat Welch	Last Modified By	Nat Welch	
Date Created	2/1/08	Last Change	2/10/09	
Actor	Teacher	Teacher		
Description	The Teacher selects a Course and will receive a roster of the Course .			
Pre-conditions	Teacher must be authenticated with the system and have created a Course with assignments in it.			
Post-conditions	None			
Normal Flow	 Teacher chooses a Course to view. The System displays a table of students enrolled in the Course. Each Student's username, name and email address is displayed. 			
Alternate Flow	None			
Frequency of Use	Once a week			
Exceptions	If there are no student s enrolled in the Course , the System displays an error.			
Includes	None			
Special Requirements	None			
Assumptions	None			
Notes and Issues	None			
Priority	Medium High			

Use Case	UC-25	Use Case Name	Take Attendance	
Created By	Nat Welch	Last Modified By	Nat Welch	
Date Created	2/1/08	Last Change	2/10/09	
Actor	Teacher	Teacher		
Description	The Teacher marks st	The Teacher marks student s either absent or present.		
Pre-conditions	Teacher must be authorized	Teacher must be authenticated with the system.		
Post-conditions	System stores the new	System stores the new data.		
Normal Flow	 The Teacher selects a Course. The system applies the current date. For each student, the Teacher marks absent or present. 			
Alternate Flow	2a. The Teacher selects a different date.			
Frequency of Use	Once a week			
Exceptions	If there are no students in the Course , the system throws an error.			
Includes	View Roster			
Special Requirements	None			
Assumptions	None			
Notes and Issues	Not currently implemented in Data Dictionary.			
Priority	Low			

Use Case	UC-26	Use Case Name	Curve Adjustment	
Created By	Nat Welch	Last Modified By	Nat Welch	
Date Created	1/27/08	Last Change	2/10/09	
Actor	Teacher	I		
Description	minus buttons will let the will display the new cu	Our tool will have the ability to adjust the grading curve for each Course . Five text boxes with plus and minus buttons will let the Teacher increment or decrement the curve. Above graphs (described in output) will display the new curve. The new curve will not go into effect until the teacher clicks the apply button at the bottom of the page.		
Pre-conditions		Teacher must be authenticated with the system. The teacher either types in, or uses buttons to select a desired curve. Each box will be related to a certain grade, e.g. A, B, C, D and F.		
Post-conditions	Above the curve modified the grade by percent. So border at 70%, and the 10% for each A, B and students are getting each differentiate between grades.	The information is saved to the database upon clicking apply and the refreshed page shows the new changes. Above the curve modifier boxes there will be two pie charts. The first pie chart will show the distribution of the grade by percent. So if the curve is set to have the A/B border at 90%, the B/C border at 80%, the C/D border at 70%, and the D/F border be at 50% there would be a pie chart that has 50% for F, 20% for D, and 10% for each A, B and C. Each section will be a different color. The second pie chart will show how many students are getting each grade. The colors in these should be the same so the Teacher can easily understand differentiate between grades on both charts. Like all charts in our system, the charts should be properly labeled. The charts should also be the same size.		
Normal Flow	TBD: Nat Welch	TBD: Nat Welch 2/16/09		
Alternate Flow				
Frequency of Use	Once a week	Once a week		
Exceptions	If there are no students	If there are no students in the Course , the system throws an error.		
Includes	View Roster	View Roster		
Special Requirements	None	None		
Assumptions	None	None		
Notes and Issues	To Be Rewritten by Na	To Be Rewritten by Nat. Needs to be completed by Friday		
Priority	Medium	Medium		

Use Case	UC-27	Use Case Name	Import Data	
Created By	Katherine Blizard	Last Modified By	Nat Welch	
Date Created	1/31/08	Last Change	2/10/09	
Actor	Teacher			
Description	The Teacher impor	The Teacher imports a file containing data from rosters , students , or assignments .		
Pre-conditions	The Teacher is authenticated with the system. The Teacher has created or received a data file containing at minimum a Student's username and the Course they belong to. If the Teacher is uploading an Assignment Grade data file, the assignment number and type (Test, Quiz, Final, Homework, Participation, or Other) is required.			
Post-conditions	The System has upd	The System has updated all Course(s) and students to match the result in the spreadsheet.		
Normal Flow	 Teacher is prompted if he will import a Course (a list of Students), a Student (a list of their assignment grades), or an Assignment (a list of students and their grades they received on that assignment). The Teacher uploads the file to the system, which creates a new Course if the Teacher selected Roster or otherwise searches for each student and updates their Assignment Grades accordingly. The system recalculates all Student Total Grades. A completed message is given to the Teacher 			
Alternate Flow	None			
Frequency of Use	About twice per week.			
Exceptions	If the Assignment Grade to be updated has a grade already in place, the System displays an error.			
Includes	None			
Special Requirements	None			
Assumptions	The system assumes the teacher has labeled spreadsheet columns appropriately and put the correct number in the correct column.			
Notes and Issues	None			
Priority	Medium Low			

Use Case	UC-28	Use Case Name	Export Data	
Created By	Kalvin Vu	Last Modified By	Nat Welch	
Date Created	1/31/08	Last Change	2/10/09	
Actor	Teacher	Teacher		
Description	The system will be able to ex Teacher 's computer.	The system will be able to export each Course and all data items within the Course to a file on the Teacher 's computer.		
Pre-conditions	The desired Course must alre	The desired Course must already exist.		
Post-conditions	The Teacher receives a file of	The Teacher receives a file containing Course information.		
Normal Flow	 The Teacher selects a Course he wishes to export. The System compiles the Course information into a file. The System presents this file for download to the Teacher. 			
Alternate Flow	None			
Frequency of Use	Once a quarter.			
Exceptions	If exporting fails then an error message is displayed. Exporting can fail due to an inconsistency with the storage or a network error.			
Includes	None			
Special Requirements	The Teacher must have access to program that can display the downloaded file. Only Teacher has access to this use case.			
Assumptions	The system assumes the teacher has labeled spreadsheet columns appropriately and put the correct number in the correct column.			
Notes and Issues	Look into password protecting or encrypting the exported file.			
Priority	Medium			