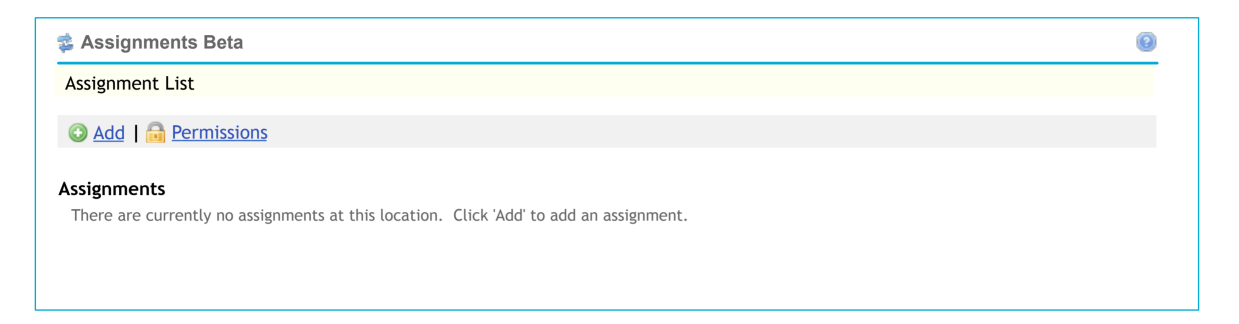
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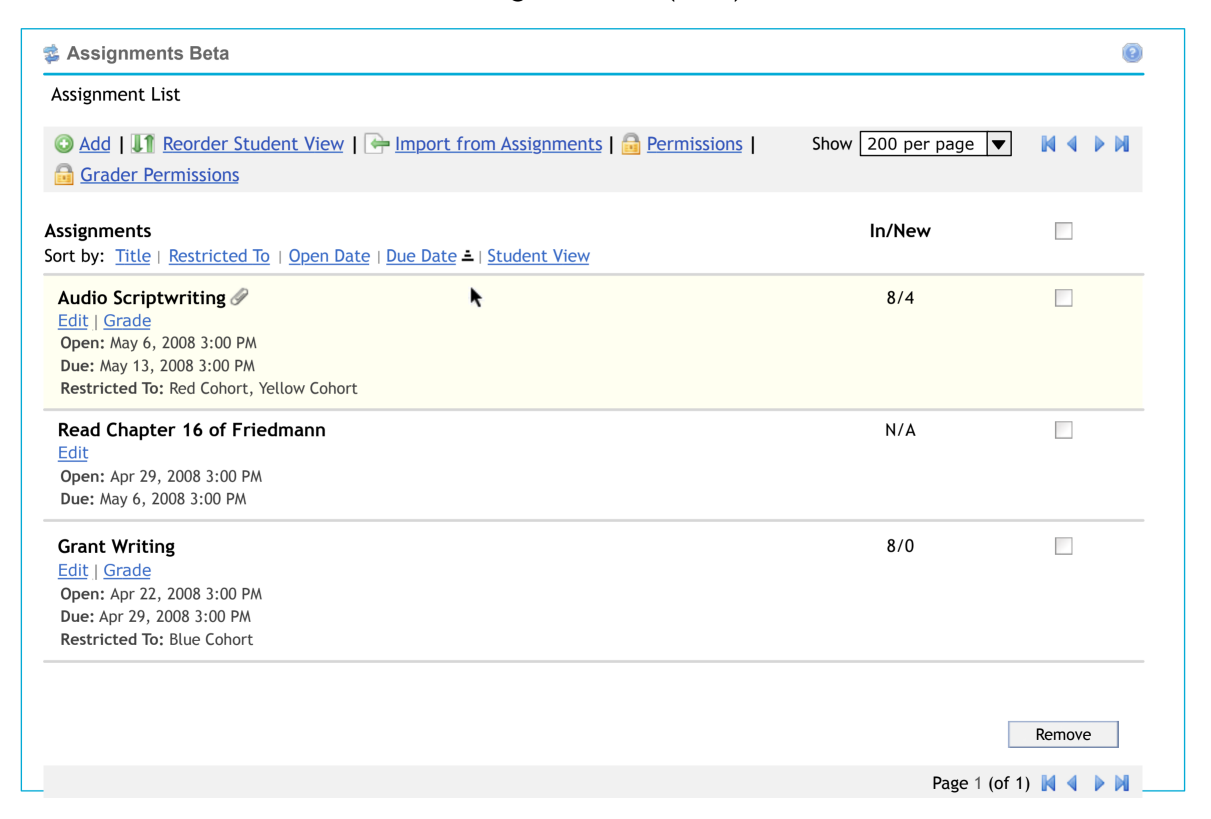
## View of Assignment List with No Assignments (ALNA-1)



### Notes

- When there are no assignments to display, the 'Add' link will appear at the top left of the Assignment List screen.
- The system will display the following instructional text beneath the Assignments header: "There are currently no assignments at this location. Click 'Add' to add an assignment."
- Once an assignment has been added, the system will display the Assignment List screen shown in AL-1.

## Assignment List (AL-1)



### Notes for Assignment List (AL-1.1)

#### **Notes**

- The user accessed this screen by clicking Assignments from the list of tools on the left.

#### Add

- If the instructor clicks 'Add', the system will display the Add Assignment screen (AA-1).

#### **Reorder Student View**

- If the instructors clicks 'Reorder Student View', the system will display the Reorder Student View screen (RSV-1).

#### **Import from Assignments:**

- If the user has the 'Add assignments' permission, then the system will display the 'Import from Assignments' link to the user.
- Upon clicking the 'Import from Assignments' link, the system will display the Import from Assignments screen (IA-1).

**Note to Developers:** This is a temporary link that will cease to display once the original Assignments tool has been retired. So please ensure that we can turn this link on and off easily for all sites.

#### **Permissions**

- If the instructor clicks 'Permissions', the system will display the Permissions screen (P-1).

#### **Grader Permissions**

- If there is no Gradebook in the site, the system will not display this link.
- If the instructor clicks 'Grader Permissions', the system will display the Grader Permission Settings screen (GPS-1).

### **Paging**

- By default, the system will display 200 assignments per page.
- The drop-down options are as follows: 5 per page, 10 per page, 20 per page, 50 per page, 100 per page, 150 per page, 200 per page, All.

### Sorting

- By default, the system will sort this list in ascending order by Due Date.

**Note:** If the instructor changes the order of assignments for the student view using the Reorder Student View" link, then the system will sort the list in ascending Student View order.

- If there is no due date, the assignment will appear at the bottom of the list.
- Upon clicking Student View, the system will sort assignments in ascending order by Due Date unless the instructor has reordered the assignments for student view and in that situation the system will sort the assignments in the order designated by the instructor.

### Notes for Assignment List (AL-1.2)

#### **Notes**

### **Assignments**

- System displays title of assignment and a paperclip icon ( (If the assignment includes attachments).
- Beneath title of assignment, the system displays an 'Edit' link, a 'Duplicate' link, and a 'Grade' link (If 'Require Submissions' is true and 'This assignment is graded...' is true) or a 'Provide Feedback' link (If 'Require Submissions' is true and 'This assignment is graded...' is false).
- Beneath the action links, the system displays the Open Date/Time in the format Mmm DD, YYYY HH:MM AM/PM .
- Beneath the Open Date/Time, the system displays the Due Date/Time (If 'Set Due Date' is true) in the format Mmm DD, YYYY HH:MM AM/PM.
- Beneath the Due Date/Time or if the Due Date/Time is not displayed the Open Date/Time, the system displays 'Restricted To: <Group Name(s)>' (If 'Display Assignment to Selected Groups' is true).

### **Visibility of Assignment and Links**

The visibility of the assignment and the list of actionable items for each assignment will differ depending upon a user's permissions in the gradebook:

- \* Users with the gradebook.editAssignments permission in the Gradebook will have permission to Add, Edit and Remove all assignments. Users without this permission will not see these links. The instructor role has this permission in a generic Sakai instance.
- \* Users with the gradebook.gradeAll permission and/or the gradebook.gradeSection permission will have permission to visit the VIew Submissions screen via the Graded/Total Submissions link.
- \* Users with the gradebook.viewOwnGrades permission that do not have the gradebook.editAssignments, gradebook.gradeAll or gradebook.gradeSection permissions in the Gradebook will have permission to view and/or submit open assignments and to view instructor feedback for his/her own assignment. The student role has this permission in a generic Sakai instance.
- TAs will not see an assignment if restricted to a group they're not in.

### Edit

- The system will display an Edit link beneath each assignment's title.
- Upon clicking the Edit link, the system will display the Edit Assignment screen (EA-1).

### **Duplicate**

- Upon clicking the Duplicate link, the system will display the Duplicate Assignment screen (DA-1) and will populate the fields with the data for the assignment to be duplicated.

**Note¹:** The assignment will be populated with the existing assignment title plus a number. For example, if the title is "Persuasive Essay", the new title will be "Persuasive Essay 1". If the title "Persuasive Essay 1" already exists, try "Persuasive 2", etc. If the existing assignment title already ends with a space and a number, the system will increment that number. For example, if the title is "Homework 1", the duplicated assignment's title will be "Homework 2" (and if that exists "Homework 3", etc.).

**Note**<sup>2</sup>: If the assignment being duplicated is graded, the system will mark the assignment as "graded" in the UI, but will not associate the assignment with a gradebook item. This will force the user to select (or create a new) gradebook item.

### Notes for Assignment List (AL-1.3)

#### **Notes**

#### Grade

- Upon clicking the Grade link, the system will display either the View Graded Submissions screen (VGS-1) or the View Ungraded Submissions screen (VUS-1).

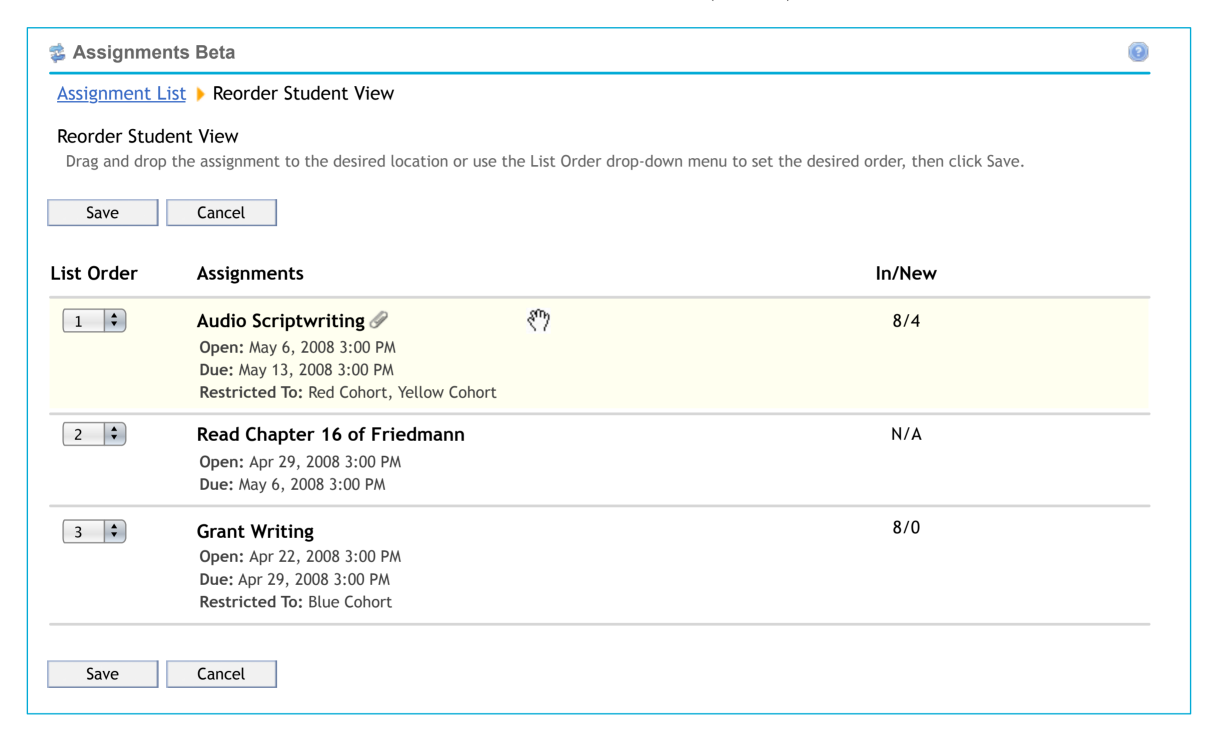
#### In/New

- "In" is a count of all of the students who have at least one submitted version.
- "New" is a count of all of the students whose latest submission is either ungraded or feedback has not been released.
- If the current user is a TA, students will only be included in the counts if the TA has permission to view or grade them.
- System will display N/A for non-electronic assignments.

#### Remove

- Upon clicking the checkbox to the right of one or more assignments and then clicking the 'Remove' button, the system will remove the specified assignment (s).
- To remove all assignments on the page, the instructor will select the first checkbox in the list, causing the system to select the checkboxes for all assignments on the page, and then the instructor will click the 'Remove' button.
- Upon clicking 'Remove', the system will display the Remove Assignments Confirmation screen (RAC-1).
- System will display the following confirmation message upon successful removal of an assignment: "Selected assignment(s) removed successfully."

## Reorder Student View (RSV-1)



## Notes for Reorder Student View (RSV-1.1)

#### **Notes**

#### **List Order**

- If the instructor selects a new number for an assignment from the List Order drop-down menu, the system will animate the item into the new area and will increment or decrement appropriately the List Order numbers for the remaining items.

### **Reorder: Drag and Drop**

- When the user hovers his cursor over an assignment row, the system will change the cursor from an arrow to a hand.
- Upon clicking and holding down the mouse button, the drag activity is activated.
- On drag, item moves to match mouse movement (starts tracking with the mouse location).
- Upon dragging over a valid target area, a thin insertion bar is shown where the item would be dropped (between two other items).
- Upon dragging over the original area (the "hole"), no insertion bar will be shown.
- If a drop is accepted, the following will occur:
  - \* Drop target (insertion bar) is removed
  - \* An animation sequence occurs to put the item into the new location
    - Drop Target: Insertion bar is removed and hole opens for new area.
    - Dragged Item: Dragged Item animates into the new area (as it opens) and opacity animates to normal
    - Original Area: Area closes up with animated self healing transition (<a href="http://developer.yahoo.com/ypatterns/pattern.php?">http://developer.yahoo.com/ypatterns/pattern.php?</a> pattern=selfhealing), which causes the other modules to close in around the original hole.
- If a drop is rejected, the following will occur:
  - \* Dragged item animates back to original position ("the hole").
- If a drop occurs on the original area, the following will occur:
  - \* Dragged item animates back to original position ("the hole").

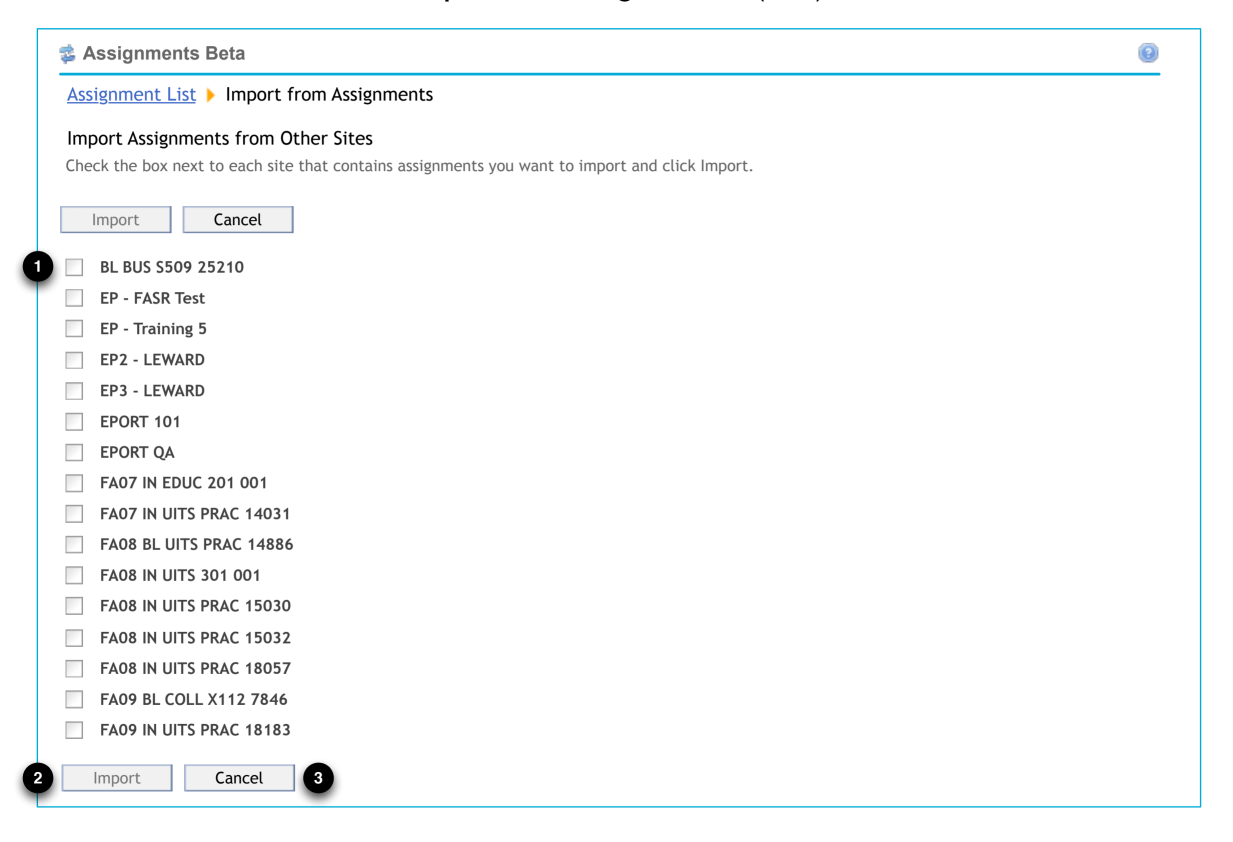
#### Save

- Upon clicking Save, the system will save any changes to the order of assignments for student view, return the instructor to the Assignment List screen (AL-1) and display the following confirmation message: "Your changes were saved successfully."

#### Cancel

- Upon clicking Cancel, if no changes were made to the order of assignments for student view, the system will return the user to the Assignment List screen (AL-1).
- Upon clicking Cancel, if changes were made to the order of assignments for student view, the system will display the following thickbox warning message: "You will lose any changes you made to the assignment order. Are you sure you want to cancel?" Beneath this message the system will display "Yes" and "No" buttons.
  - \* Upon clicking the "Yes" button, the system will discard any changes made and will return the user to the Assignment List screen (AL-1).
  - \* Upon clicking the "No" button, the system will return the user to the Reorder Student View screen (RSV-1) and will retain any changes made.

## Import from Assignments 1 (IA-1)



# Notes for Import from Assignments 1 (IA-1.1)

Note #	Functional Notes
N/A	The user accessed this screen by clicking the 'Import from Assignments' link from the Assignment List screen (AL-1).
1	Site List: - The system displays the list of sites, for which the user is an administrator, that have the original Assignments tool enabled.
2	Import: - The system disables the Import button until the user has selected at least one site from which to import Upon selecting one or more sites and clicking Import, the system will import the content from the selected site(s) and then return the user to the Assignment List Import Confirmation screen (ALIC-1). See the Notes for Import from Assignments (IA-1.2) for specific details on the import mapping.
3	Cancel: - Upon clicking Cancel, the system will cancel the import and return the user to the Assignment List screen (AL-1).

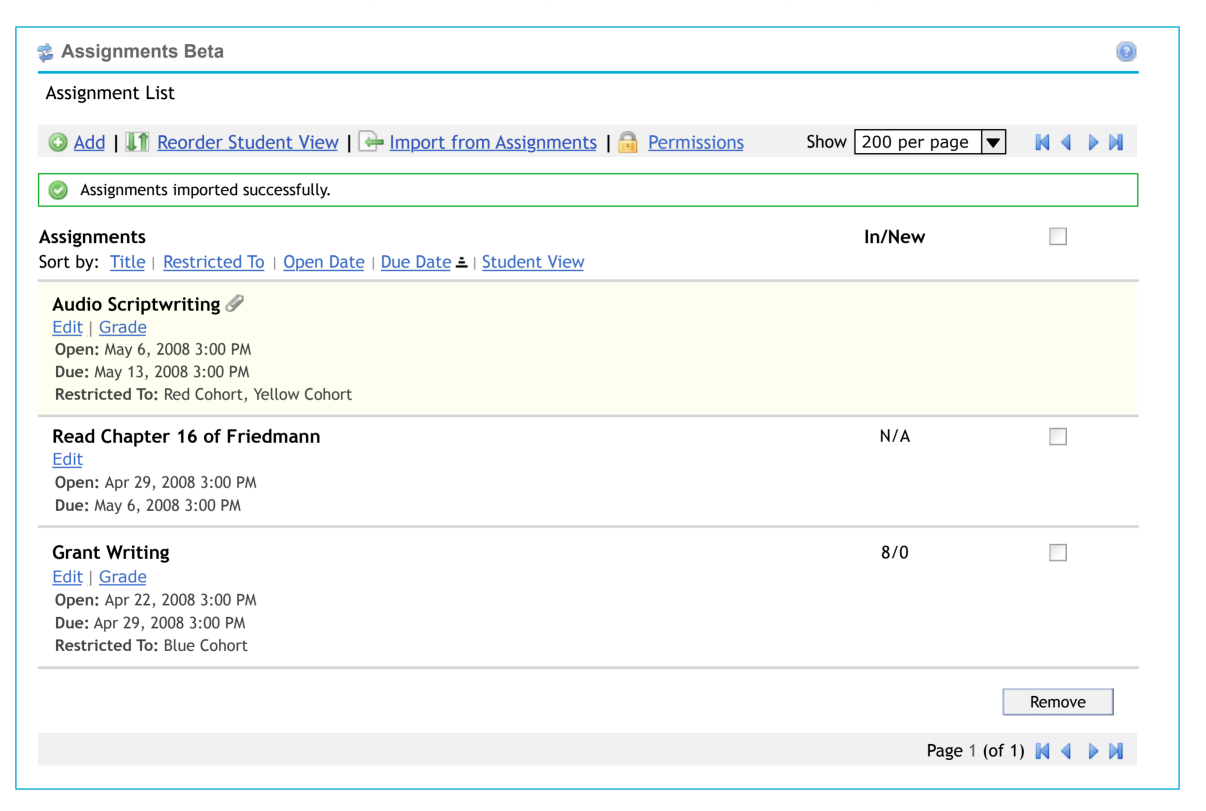
# Notes for Import from Assignments 1 (IA-1.2)

Value in original Assignments Tool	Value in Assignments Beta
Open Date	Open Date
Due Date	Due Date
Accept Until Date	Accept Until Date
Title	Title
Draft Status	Draft Status
Instructions	Instructions
Requires Honor Pledge	Requires Honor Pledge
Attachments	Copied Attachments
Add due date to Schedule	A new schedule item is created and linked back to the new assignment. The assignment is marked as requiring "add due date to schedule"
Add announcement about open date	An announcement is added to the Announcements tool set to display on the open date. The assignment is marked as requiring "Add announcement".
# of Resubmissions = Unlimited	# of Submissions = Unlimited
# of Resubmissions > 0	Set # of Submissions to # of Resubmissions + 1
Submission Type	Submission Type
Inline and Attachment	Text and Attachments
Inline Only	Text Only
Attachment Only	Attachment Only
Non-electronic	Non-electronic
Notification Email Options	Notification Email Options
Do not send me notification emails for any student submissions	No Notifications
Send me a notification email for each student submission	Send digest notification
Send me one email per day summarizing notifications for student submissions	Send digest notification

# Notes for Import from Assignments 1 (IA-1.3)

Value in original Assignments Tool	Value in Assignments Beta
Access	Access
Display to site	Will set this assignment to display to site
Display to selected groups	If the new site has a group with the same name as the restricted group in the original site, this new assignment will be restricted to that group. Otherwise, the system will set this assignment to display to site.
Grade Scale	Grade Scale
Ungraded	New assignment will be ungraded.
Associated with gb item	New assignment will be graded. If the new site already has a gb item with the same name and points possible or relative weight value, will link this assignment to that gb item. Otherwise, the system will create a new gb item with the title and points possible or relative weight value of the linked gb item from the original site. If importing a points item into a percentage gradebook, the system will set the relative weight value to 1. If the gb item name already exists, the system will append "_1", "_2", etc. until a unique name is found for the new gb item.
Graded but not associated with GB Item	
Grade Scale = Points	New assignment will be graded. We will attempt to link this assignment to a new gb item with the name and points possible value of the assignment. If the new site already has a gb item with this name and points possible or relative weight value, will link this assignment to that gb item. Otherwise, the system will create a new gb item with the title and points possible value of the assignment. If the gradebook is set up as a percentage gradebook, the system will set the relative weight value to 1. If the gb item name already exists, the system will append "_1", "_2", etc. until a unique name is found for the new gb item.
Grade Scale = Letter Grade	New assignment will be ungraded.
Grade Scale = Pass/Fail	New assignment will be ungraded.
Grade Scale = Checkmark	New assignment will be ungraded.
Assumptions for Values that do not exist in original Assignments Tool	
Requires Submission	TRUE

### **Assignment List Import Confirmation (ALIC-1)**



### Permissions (P-1)



# **Notes for Permissions (P-1.1)**

Note #	Functional Notes
N/A	Users with the site.upd permission accessed this screen by clicking 'Assignments' from the list of tools on the left and then 'Permissions' from the list of links at the top of the frame.
1	assignment.read: - The system will display the list of assignments on the Assignment List screen (AL-1 or SVAL-1) to the role(s) with this permission.
	Note: Group permissions may apply.
2	submit: - The system will provide the ability to submit assignments.
3	assignment.new: - The system will display the 'Add' link on the Assignment List screen (AL-1) to the role(s) with this permission.
	Note: Group permissions may apply.
4	assignment.edit: - The system will display the 'Edit' link on the Assignment List screen (AL-1) to the role(s) with this permission.
	Note: Group permissions may apply.
5	assignment.delete: - The system will display a column of checkboxes along with 'Remove' buttons on the Assignment List screen (AL-1) to the role(s) with this permission.
	Note: Group permissions may apply.
6	submissions.manage: - The system will display the 'Grade' or 'Provide Feedback' link on the Assignment List screen (AL-1) The system will display the 'Feedback' and 'Feedback Attachments' sections and the 'Save' and 'Save and Release Feedback' buttons on the View Student's Submission screen (VSS-1).
	Note: Group and/or Grader permission settings may apply.

# **Notes for Permissions (P-1.2)**

Note #	Functional Notes
	all.groups: - The system will permit the role(s) with this permission to view and act on all students and all groups in the site in accordance with the other permissions that have been assigned to this role (e.g., assignment.new, assignment.edit, assignment.delete).
7	<b>Note¹:</b> Users in role(s) that are not assigned this permission may only edit or delete an assignment if it is released to the group in which he/ she is a member and has assignment.edit and/or assignment.delete permission. If the assignment is released to multiple groups and the user is not a member of every group, then the user will not have permission to edit or delete the assignment. <b>Note²:</b> Users in role(s) that are not assigned this permission may only view or provide feedback for submissions if they were submitted by a user in a group in which he/she is a member.
8	Save - Upon clicking Save, the system will save the changes to the permissions, return the user to the Assignment List screen (AL-1) and display the following confirmation message to the instructor: "Your changes to the permissions were saved successfully."
9	Cancel - Upon clicking Cancel, the system will return the user to the Assignment List screen (AL-1) without saving any changes.

## **Notes for Permissions (P-1.3)**

### **Default Permissions for Course Sites**

2000	Α	В	С	D	E	F	G	Н
- 1	Role	assignment.read	submit	assignment.new	assignment.edit	assignment.delete	submissions.manage	all.groups
////////								
2	AI/TA	Yes	No	Yes	Yes	Yes	Yes	No
3	assistant	Yes	No	Yes	Yes	Yes	Yes	Yes
4	instructor	Yes	No	Yes	Yes	Yes	Yes	Yes
5	librarian	Yes	No	No	No	No	No	No
6	librarian+	Yes	No	Yes	Yes	Yes	Yes	Yes
7	observer	Yes	No	No	No	No	No	No
8	student	Yes	Yes	No	No	No	No	No
9	visitor	No	No	No	No	No	No	No

### **Default Permissions for Project Sites**

1000	Α	В	С	D	E	F	G	Н
1	Role	assignment.read	submit	assignment.new	assignment.edit	assignment.delete	submissions.manage	all.groups
////////								
2	assistant	Yes	No	Yes	Yes	Yes	Yes	Yes
3	candidate	Yes	Yes	No	No	No	No	No
4	member	Yes	Yes	No	No	No	No	No
5	observer	Yes	No	No	No	No	No	No
6	project owner	Yes	No	Yes	Yes	Yes	Yes	Yes
7	student	Yes	Yes	No	No	No	No	No

## **Notes for Permissions (P-1.4)**

### **Default Permissions for Portfolio Sites**

7777	Α	В	С	D	E	F	G	Н
1	Role	assignment.read	submit	assignment.new	assignment.edit	assignment.delete	submissions.manage	all.groups
////////								
2	assistant	Yes	No	Yes	Yes	Yes	Yes	Yes
3	coordinator	Yes	No	Yes	Yes	Yes	Yes	Yes
4	evaluator	No	No	No	No	No	No	No
5	observer	Yes	No	No	No	No	No	No
6	participant	Yes	Yes	No	No	No	No	No
7	reviewer	Yes	Yes	No	No	No	No	No

### **Default Permissions for Portfolio Admin Sites**

	Α	В	С	D	E	F	G	Н
1	Role	assignment.read	submit	assignment.new	assignment.edit	assignment.delete	submissions.manage	all.groups
4///////	1							
2	program admin	No	No	No	No	No	No	No
3	program coordinator	No	No	No	No	No	No	No
4	assistant	No	No	No	No	No	No	No
5	coordinator	No	No	No	No	No	No	No
6	evaluator	No	No	No	No	No	No	No
7	participant	No	No	No	No	No	No	No

# **Notes for Permissions (P-1.5)**

Functionality	Permission(s) Needed to Use Functionality
'Permissions' link (AL-1)	- site.upd
'Grader	- gradebook.editAssignments
Permissions' link	Note: Gradebook must also be enabled in the site.
Instructor View (AL-1)	- assignment.new AND/OR - assignment.edit AND/OR - assignment.delete AND/OR - assignment.delete AND/OR - submissions.manage
	Note: In the absence of one or more of the above permissions, the system will display the student view to the user.
	- assignment.read
View List of Assignments (AL-1 or SVAL-1)	Note1: By default, the system will display assignments that have been released to all and/or to the user's assigned group(s). The system will not display assignments that have been released to a group of which the user is not a member.  Note2: If the user has the above permission and the user has the 'all.groups' permission, then the system will display all assignments to the user regardless of which group the assignment has been released to.
'Add' link (AL-1)	- assignment.new
	- assignment.edit
'Edit' link (AL-1)	Note¹: By default, the system will display the 'Edit' link to a user with this permission for assignments that have been released to the user's assigned group(s).  Note²: If the user has the above permission and the 'all.groups' permission, then the system will display the 'Edit' link for all assignments.
Associate a Gradebook Item	- gradebook.editAssignments - gradebook.gradeAll OR - gradebook.gradeSection
with an assignment (AA-3)	<b>Note:</b> Users with either the gradebook.gradeAll OR the gradebook.gradeSection permission will have permission to associate a gradebook item with an assignment and will see the entire list of gradebook items in the 'Select a gradebook item' drop-down, regardless of Grader Permissions.
Create a new	- gradebook.editAssignments
Gradebook Item (AA-3)	Note: Users with the above permission will see the 'Create a new gradebook item' link.

# **Notes for Permissions (P-1.6)**

Functionality	Permission(s) Needed to Use Functionality
	- assignment.edit
'Duplicate' link (AL-1)	Note¹: By default, the system will display the 'Duplicate' link to a user with this permission for assignments that have been released to the user's group(s).  Note²: If the user has the above permission and the 'all.groups' permission, then the system will display the 'Duplicate' link for all assignments.
	- submissions.manage
'Grade' or 'Provide Feedback' link (AL-1)	<b>Note¹:</b> By default, the system will display the 'Grade' or 'Provide Feedback' link to a user with this permission if the assignment has been released to all or to the user's assigned group(s). <b>Note²:</b> If the user has the above permission and the 'all.groups' permission, then the system will display the 'Grade' and/or 'Provide Feedback' link for all assignments.
	- submissions.manage
'In/New' column (AL-1)	<b>Note¹:</b> By default, the system will display a value in the 'In/New' column to a user with this permission if the assignment has been released to all or to the user's assigned group(s). <b>Note²:</b> If the user has the above permission and the 'all.groups' permission, then the system will display the 'In/New' column for all assignments.
	- assignment.delete
'Remove' column (AL-1)	<b>Note</b> ¹: By default, the system will display a checkbox in the 'Remove' column to a user with this permission if the assignment has been released to the user's assigned group(s). <b>Note</b> ²: If the user has the above permission and the 'all.groups' permission, then the system will display a checkbox for all assignments.
	- submissions.manage - Instructor must select 'Send email notifications for student submissions' from Add/Edit Assignment screen (AA-1 or EA-1)
Receive Submission Notifications	Note1: By default, the system will send a submission notification to a user if a submission was made by a student in one of his/her assigned group(s).  Note2: If the user has the above permission and the 'all.groups' permission, then the user will receive submission notifications for all student submissions.
'Retract Grades' link (VGS-1)	- gradebook.editAssignments

# **Notes for Permissions (P-1.7)**

Functionality	Permission(s) Needed to Use Functionality
'Retract All Student	- submissions.manage
Feedback' link (VGS-1)	Note¹: By default, the system will only retract feedback for the students in a user's assigned groups.  Note²: If the user has the above permission and the 'all.groups' permission, then the system will retract feedback for all students.
Download All' link	- submissions.manage
(VGS-1)	Note¹: By default, the system will only download the submissions for the students in a user's assigned groups.  Note²: If the user has the above permission and the 'all.groups' permission, then the system will download all student submissions.
AssignmentName- SiteID.csv file in	- gradebook.gradeAll OR - gradebook.gradeSection
Download folder (DA-1)	Note¹: Users with the gradebook.gradeAll permission will see all students in the site listed in the AssignmentName-SiteID.csv file.  Note²: Users with the gradebook.gradeSection permission will only see students in his/her assigned group(s) in this file unless grader permissions have been set, in which case those permissions would override the gradebook.gradeSection permission.
'Upload Grades and Feedback' link (VGS-1)	- submissions.manage
	- submissions.manage
Upload Feedback (UG-1)	Note¹: By default, the system will only allow a user to upload feedback for the students in a user's assigned groups.  Note²: If the user has the above permission and the 'all.groups' permission, then the system will allow the user to upload feedback for all students.
	- gradebook.gradeAll OR - gradebook.gradeSection
Upload Grades (UG-1)	<b>Note¹:</b> Users with the gradebook.gradeAll permission will have permission to upload grades and comments for all students in the site. <b>Note²:</b> Users with the gradebook.gradeSection permission will only have permission to upload grades and comments for students in his/her assigned groups unless grader permissions have been set, in which case those permissions will override the gradebook.gradeSection permission.

# **Notes for Permissions (P-1.8)**

Functionality	Permission(s) Needed to Use Functionality
'All Sections/Groups' in View drop-down on	- submissions.manage AND - all.groups
(VGS-1)	Note: If a user does not have the 'all.groups' permission, then the user will see his/her assigned groups listed in the View drop-down.
	- submissions.manage
View List of Students (VGS-1)	Note¹: By default, the system will display the students in the user's assigned groups. If there are no groups defined in the site, then the user will not see any students.  Note²: If the user has the above permission and the 'all.groups' permission, then the system will display all students in the site.
	- gradebook.gradeAll OR - gradebook.gradeSection
View Grade in 'Grade' column (VGS-1)	Note¹: Users with the gradebook.gradeAll permission will have permission to view grades for all students in the site.  Note²: Users with the gradebook.gradeSection permission will only have permission to view grades for students in his/her assigned groups unless grader permissions have been set, in which case those permissions would override the gradebook.gradeSection permission.  Note³: Please note that the system will be looking at the 'submissions.manage' and 'all.groups' permissions to determine which students to display to the user and then the system will look for the gradebook.gradeAll or gradebook.gradeSection permission to determine if the user has permission to view the grades for the students that are shown.
	- gradebook.gradeAll OR - gradebook.gradeSection
'Apply grade to all ungraded' text box (VGS-1)	Note¹: Users with the gradebook.gradeAll permission will have permission to apply a grade for all ungraded students.  Note²: Users with the gradebook.gradeSection permission will have permission to apply a grade to the ungraded students in his/her assigned groups unless grader permissions have been set, in which case those permissions would override the gradebook.gradeSection permission.  Note³: Please note that the system will be looking at the 'submissions.manage' and 'all.groups' permissions to determine which students to display to the user and then the system will look for the gradebook.gradeAll or gradebook.gradeSection permission to determine if the user has permission to view the grades for the students that are shown.

# **Notes for Permissions (P-1.9)**

Functionality	Permission(s) Needed to Use Functionality
'Gradebook Details' section (VSS-1)	- gradebook.gradeSection  Note¹: Users with the gradebook.gradeAll permission will have permission to view and edit the Gradebook Details section for all students.  Note²: Users with the gradebook.gradeSection permission will have permission to view and edit the Gradebook Details section for all students in his/her assigned groups unless grader permissions have been set, in which case those permissions would override the gradebook.gradeSection permission.  Note³: Please note that the system will be looking at the 'submissions.manage' and 'all.groups' permissions to determine which students to display to the user and then the system will look for the gradebook.gradeAll or gradebook.gradeSection permission to determine if the user has permission to view the grades for those students.
View Grade in 'Grade' column (SVAL-1)	- gradebook.viewOwnGrades - section.role.student  Note: In addition to the above permissions, the instructor must also choose to release the gradebook item to students.
'View Details' or 'View Details and Submit' link (SVAL-1)	- submit  Note1: By default, the system will display the 'View Details' or 'View Details and Submit' link to a user with this permission for assignments that have been released to the user's group(s).

### **Grader Permission Settings (GPS-1)**

### **Grader Permission Settings**

When an assignment is graded, only users with grading privileges in your Gradebook tool may provide a grade for the submission. You are able to extend or restrict grading privileges for certain roles in your gradebook. The roles defined in this site have the following grading privileges in the gradebook. Click "Customize" to customiz these privileges for the roles that may be customized.

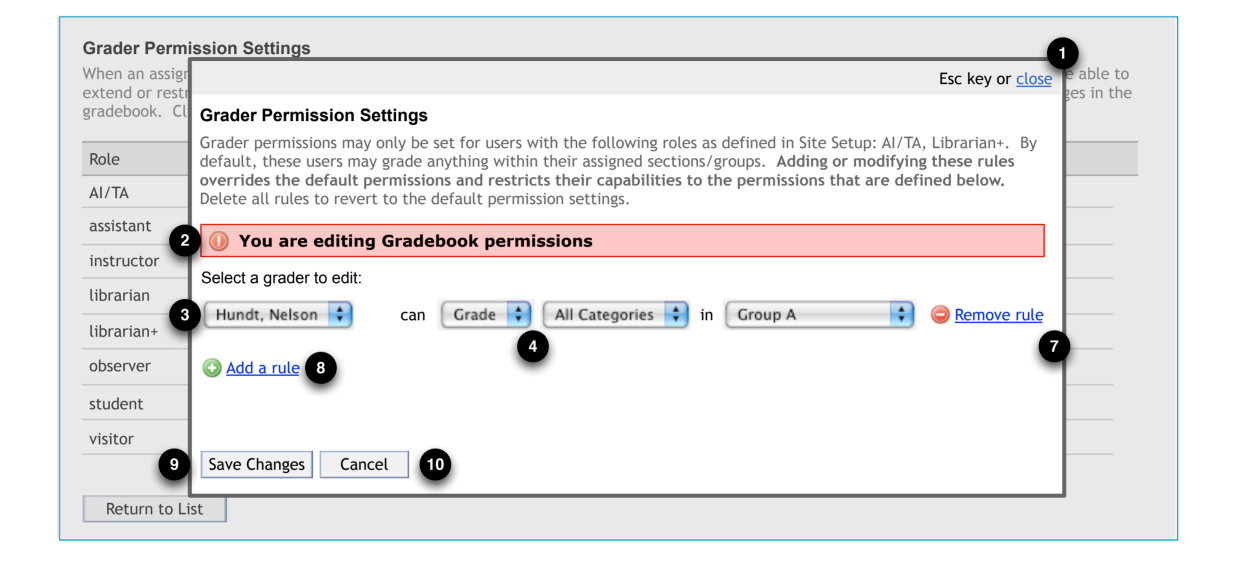
Role	Grade submissions from
AI/TA	Assigned Groups ( <u>Customize</u> )
assistant	All
instructor	All
librarian	None
librarian+	Assigned Groups ( <u>Customize</u> )
observer	None
student	None
visitor	None

Return to List

# **Notes for Grader Permission Settings (GPS-1.1)**

Note #	Functional Notes
1	Grader permission settings:  - This Gradebook permission controls whether or not the role(s) with some variation of this permission can enter a grade and comments for student submissions.  - The system will display the 'Customize' link for roles with the section.role.ta permission and the gradebook.gradeSection permission.  - By default, if groups exist in the site, the system will display 'Assigned Groups' for role(s) with the section.role.ta and gradebook.gradeSection permissions. Role(s) with these permissions will have permission to enter a grade and comments for submissions from students in the user's assigned group(s). If groups do not exist for the site, the system will display 'None' and the 'Customize' link beneath 'None'.  Note: The instructor may increase or limit the scope of these permissions by clicking the 'Customize' link.  - If the Instructor clicks the 'Customize' link, the system will display the Gradebook's Edit Grader Permissions' helper (GPH-1).  - The system will display 'All Students' for the roles with the gradebook.editAssignments, gradebook.gradeAll and section.role.instructor permissions. Role(s) with these permissions may enter grades and comments for any student in the class.  - The system will display 'None' for roles that do not have the one of the above combinations of permissions and may not enter grades or comments for any submissions.
2	Return to List - Upon clicking Return to List, the system will return the user to the Assignment List screen (AL-1) without saving any changes.

### **Grader Permissions Helper (GPH-1)**



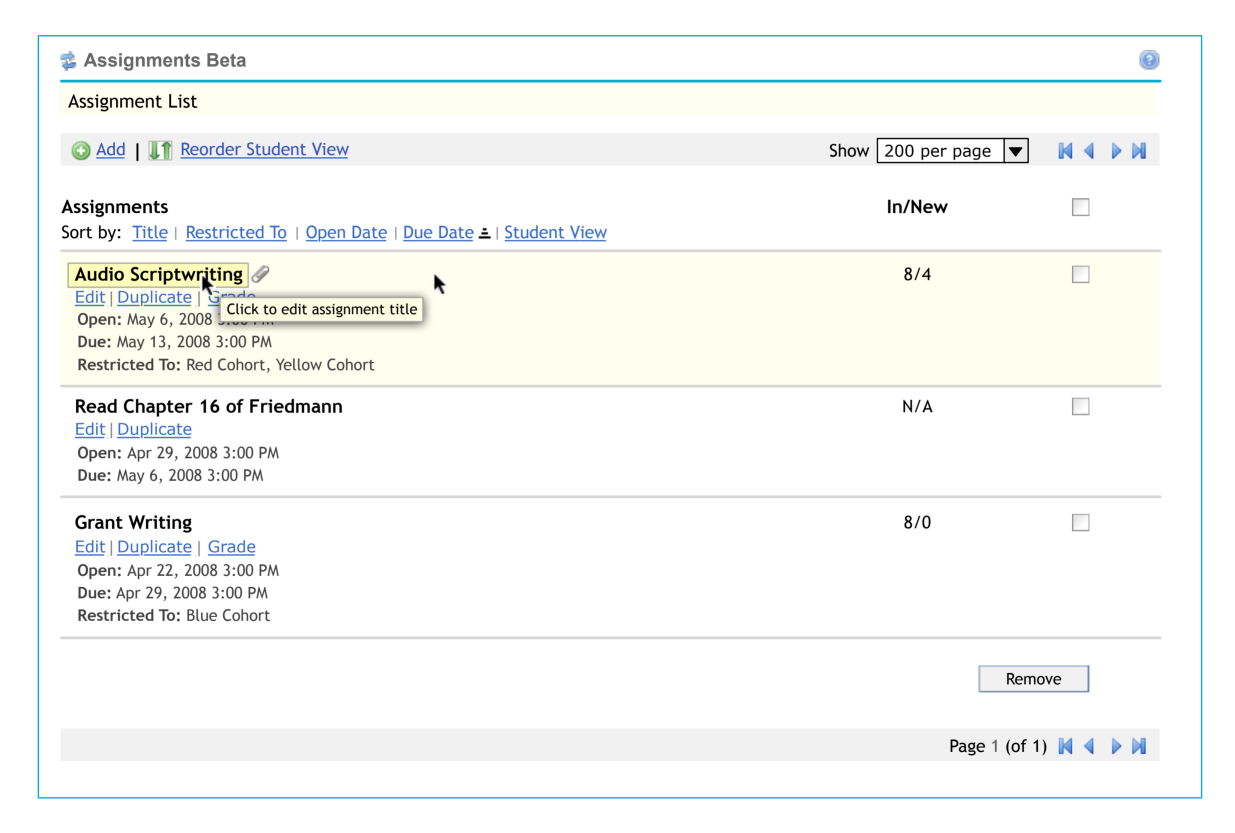
# **Notes for Grader Permissions Helper (GPH-1.1)**

Note #	Functional Notes
N/A	The user accessed this screen by clicking the 'Custom (Edit)' link from the Permissions screen (P-1).
N/A	Default Permissions - By default, users in role(s) with the section.role.ta permission and the gradebook.gradeSection permission have permission to grade submissions from students in his/her assigned groups. To change the default permissions, users with the site.upd permission may add Grader Permissions as described below.
1	Esc key or close - Upon clicking the 'close' link, the system will clear any changes, close the helper window and return the user to the Permissions screen (P-1).
2	Message - The system will display the following message to the user: "You are editing Gradebook permissions"
3	Select a Grader to Edit - Upon clicking the 'Select a grader to edit' drop-down, the system will display the list of users that have the section.role.ta permission and the gradebook.gradeSection permission Upon selecting a user from the drop-down, the system will display all rules associated with that user.
4	Permission  - By default, users in role(s) with the section.role.ta permission and the gradebook.gradeSection permission have permission to grade submissions from students in his/her assigned groups. To change the default permissions, users with the site.upd permission may add Grader Permissions as described below.  - If an instructor wishes to increase or limit the scope of a TA's grading permissions, he/she can do so via the Grader permissions.  - The Grader permissions consist of the following options:  * 'Grade' or 'View': The presence of the 'Grade' permission directs the system to display an editable 'Gradebook Details' section on the View Student's Submission screen (VSS-1). The presence of the 'View' permission, in the absence of the 'Grade' permission, directs the system to display a non-editable 'Gradebook Details' section on the View Student's Submission screen (VSS-1).  * 'All Categories' or ' <specified category="">' (Does not display if no categories exist in the Gradebook): By selecting 'All Categories' the instructor is indicating that the user should have permission to view and/or grade all assignments associated with gradebook items in all categories, including the unassigned category. By selecting a '<specified category="">', the instructor is indicating that the user should have permission to view and/or grade all student submissions. By selecting 'All Sections/Groups' or '<specified group="">' (Does not display if no groups exist in the site): By selecting a '<specified group="">', the instructor is indicating that the user should have permission to view and/or grade all student submissions. By selecting a '<specified group="">', the instructor is indicating that the user should have permission to grade submissions from students in the specified group.  Note: These permissions work hand-in-hand with the Assignments Beta permissions. The system will first check the submissions manage permission to see if the user has permission to view submissions in Assignments Beta. The system will then check the all grou</specified></specified></specified></specified></specified>

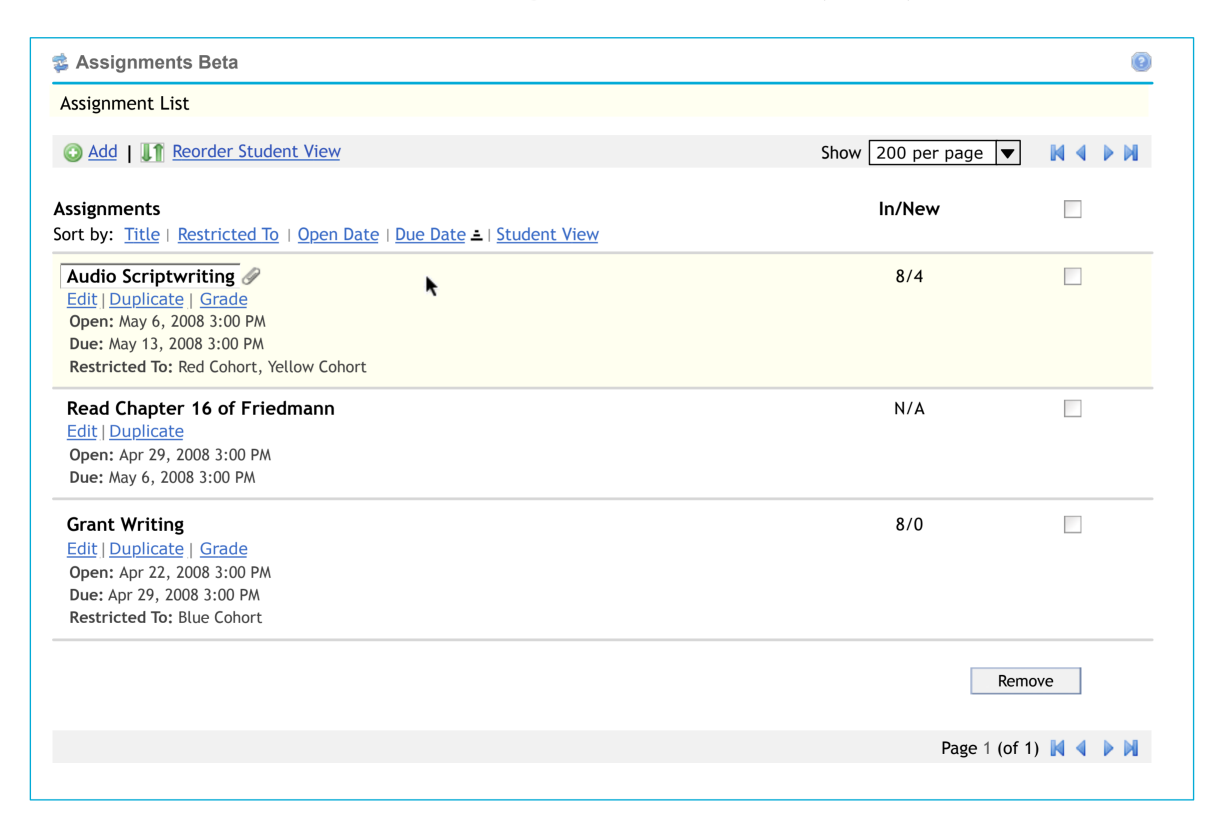
# **Notes for Grader Permissions Helper (GPH-1.2)**

Note #	Functional Notes
7	Remove rule - If an instructor clicks the remove rule icon (ⓐ) or 'Remove rule' link, then the system will remove that rule for the associated user and the change will take place once the instructor clicks 'Save Changes'.
8	Add a rule - If an instructor clicks 'Add a rule', then the system will add a new rule for the associated user with the following default settings: Permission: View, Category: All Categories, and Sections/Groups: All Sections/Groups.
9	Save Changes - Upon clicking 'Save Changes', the system will save any changes made to the rules for each user edited, close the helper window, and return the user to the Grader Permission Settings screen (GPS-1).
10	Cancel - Upon clicking 'Cancel', the system will clear any changes made to the rules for each user edited, close the helper window, and return the user to the Grader Permission Settings screen (GPS-1).

## AL: Inline Edit Assignment Title: Hover (ALIE-1)



## AL: Inline Edit Assignment Title: OnFocus (ALIE-2)



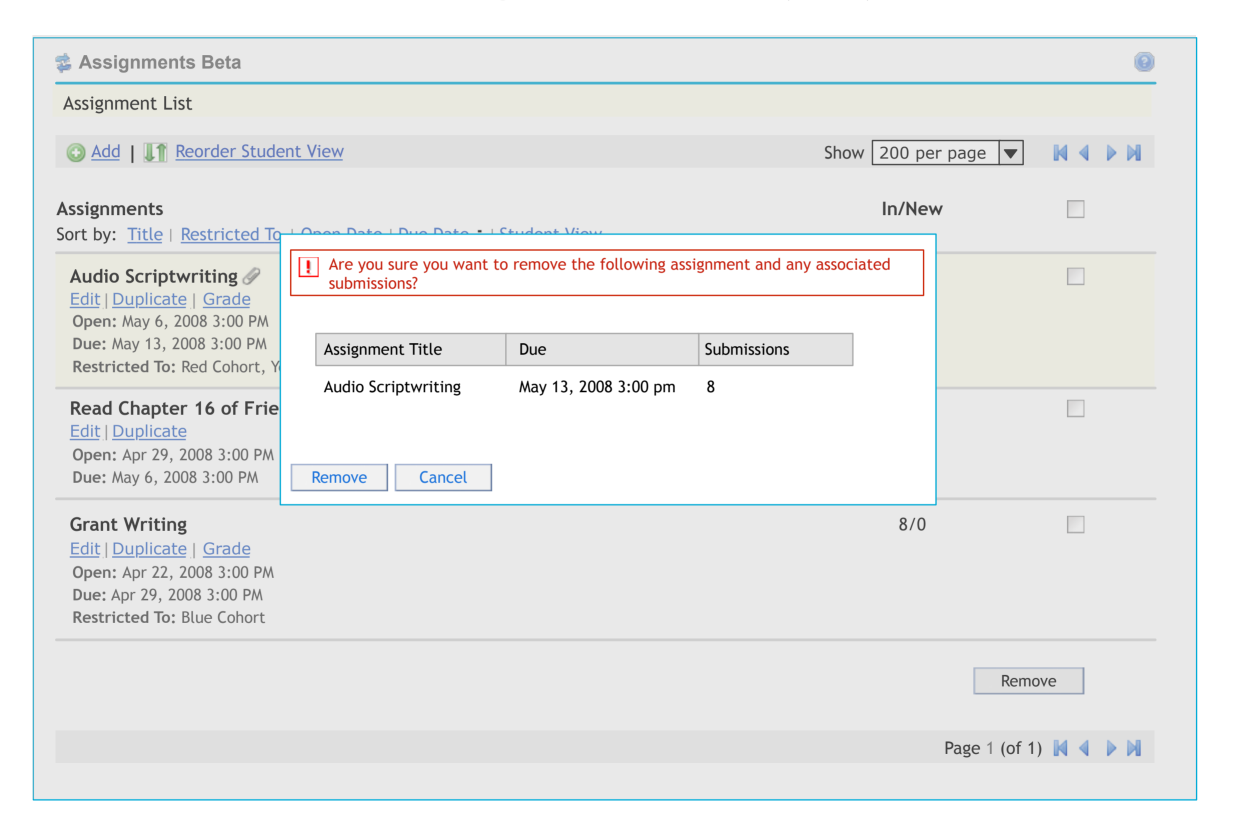
## Notes for AL: Inline Edit Assignment Title (ALIE-2.1)

#### **Notes**

### **Inline Edit Assignment Title**

- Upon hovering over an assignment title, the system will change the background color for the editable text and will display a tool tip that reads "Click to edit assignment title".
- On focus, the system will place a border around the text and allow the user to edit the text.
- At this point, the user may highlight the text and replace it with any text he/she chooses and then depress the 'Enter' or 'Return' key on the keyboard to save the changes.
- Upon depressing 'Enter' or 'Return', the system will rename the title.
- If possible, we should use Fluid's Inline Edit component for this. The best sample implementation of this functionality is the bSpace Section Info example, which you can find here: http://tinyurl.com/bp2evy

## Remove Assignments Confirmation (RAC-1)

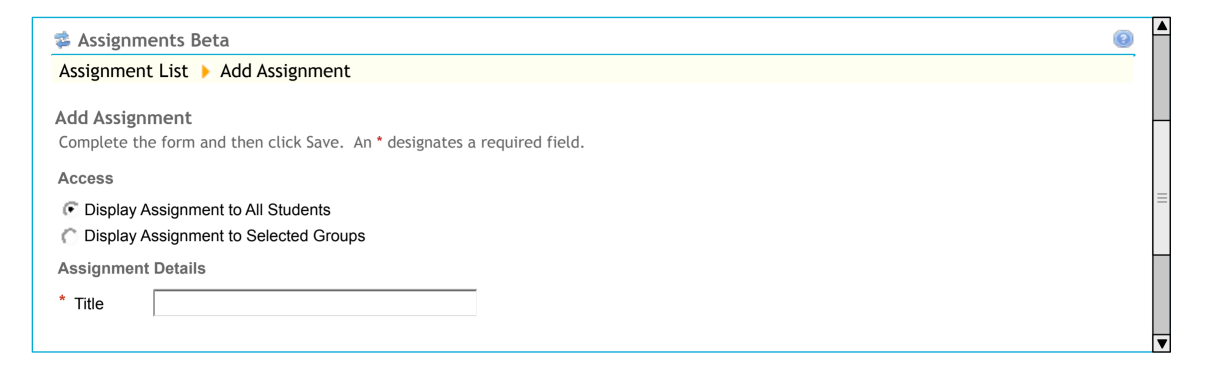


### Notes for Remove Assignments Confirmation (RAC-1.1)

#### **Notes**

- The user accessed this screen by selecting the check box in the Remove column and clicking the Remove button at the bottom of the Assignment List screen (AL-1).
- System will display the following message to the user using the alertMessage class: Are you sure you want to remove the following assignment(s), which may have submissions?
- System will display the list of assignments below the alert message.
- System will display the following column headers: Assignment Title, Due, Submissions.
- List of assignments will be sorted in ascending order by Due date.
- System will display title of assignment in Assignment Title column.
- System will display Due date for assignment in Due column.
- System will display total number of students who have submitted something for this assignment in the Submissions column.
- Upon clicking Remove, the system will perform the following operations:
  - \* System will set status of assignment(s) to hidden so that the assignment(s) is/are no longer visible to instructors, TAs, or students.
  - \* System will remove any associated Announcements and/or Schedule Items.
  - \* System will return the instructor to the Assignment List screen and will display the following confirmation message upon successful removal of one assignment: "Assignment removed successfully." System will display the following confirmation message upon successful removal of more than one assignment: "Assignments removed successfully."
- Upon clicking Cancel, the system will perform the following operations:
  - \* System will return the instructor to the Assignment List screen and the selections previously made by the instructor will not be saved.

### Add Assignment (AA-1)



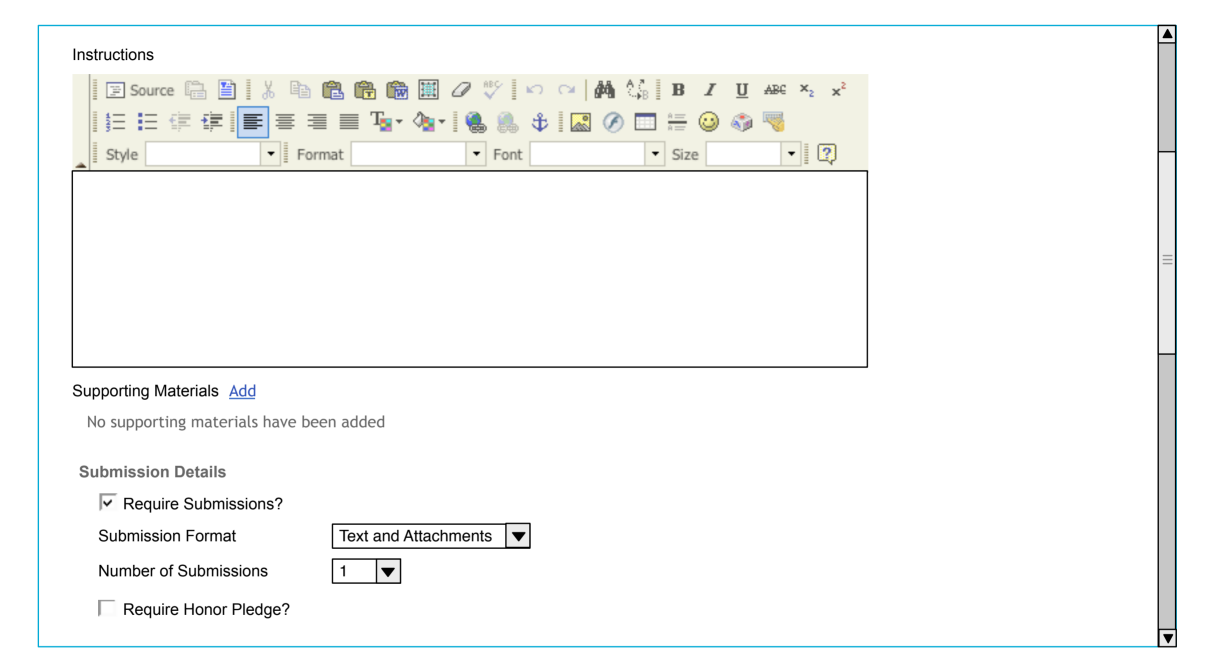
### **Notes**

- The user accessed this screen by clicking the Add Assignment link on the Assignment List screen (AL-1).
- System will display breadcrumbs at the top of the page, to assist user in determining tool context. Assignment List is not clickable. The instructor will be forced to use the buttons at the bottom of the form to exit the form.

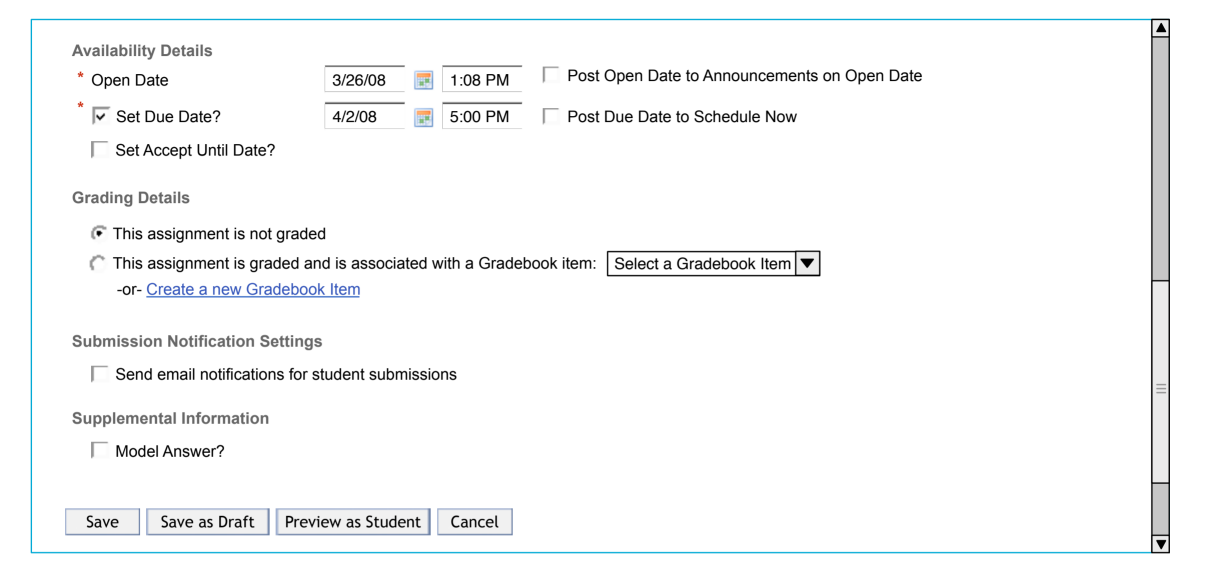
#### **Access**

- System will only display Access section if groups have been created for the site.
- If Access section is displayed, it will contain the following options: Display Assignment to All Students, Display Assignment to Selected Groups.
- By default, Display Assignment to All Students is selected.
- If the instructor selects Display Assignment to Selected Groups, the system will expand the Access section to display the Groups in this site.

# Add Assignment (AA-2)



# Add Assignment (AA-3)



## Notes for Add Assignment (AA-3.1)

#### **Notes**

#### **Title**

- The Title is a required field.

#### Instructions

- Instructions field is not required. If the instructor does not provide Instructions, this field will not display to the student.
- Instructions is a WYSIWYG-enabled field. The system will display any formatting applied in this field by the instructor to the student.

### **Supporting Materials**

- Supporting Materials field is not required. If the instructor does not provide Supporting Materials, this field will not display to the student.
- Upon clicking Add next to Supporting Materials, the system will display the Resources tool's Add Attachments helper.

### **Submission Details: Require Submissions**

- By default, the Require Submissions option is selected.
- If the Require Submissions option is deselected, then the rest of the fields below the Submission Details and the Submission Notification Options sections will be hidden.

#### **Submission Details: Submission Format**

- By default, Submission Format will be set to Text and Attachments.
- The options that are available in the Submission Format drop-down are as follows: Text Only, Attachments Only, Text and Attachments, Non-electronic). **Note:** If the instructor selects non-electronic, the Number of Submissions option will still be available as a display value.

#### **Submission Details: Number of Submissions**

- By default, Number of Submissions is set to 1.
- The options that are available from the Number of Submissions drop-down are as follows: Unlimited, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20

### **Submission Details: Honor Pledge**

- By default, Require Honor Pledge is deselected.
- If the instructor selects Require Honor Pledge, then the student will be required to acknowledge the Honor Pledge prior to submitting his/her assignment.

Note: IT 4: Let instructor view and change honor pledge

## Notes for Add Assignment (AA-3.2)

#### **Notes**

### **Availability Details: Open Date**

- Open Date is a required field.
- Open Date fields are populated with the current date and time.
- Date format for Open Date field is as follows: MM/DD/YY
- If the user deletes the date from the Open Date field, the system displays the following message above the Open Date field using the annotation-inactive annotation-incomplete class: MM/DD/YY
- Time format for Open Date field is as follows: HH:MM AM/PM
- If the user deletes the time from the Open Time field, the system displays the following message above the Open Time field using the annotation-inactive annotation-incomplete class: HH:MM AM/PM

Note: Assignments will not be available to students until the Open Date has passed.

- If the user clicks the icon next to the Open Date field, the system will display the RSF date picker.
- If the user selects a date via the RSF date picker, the system will populate the Open Date field with the selected date.

### Availability Details: Open Date: Post Open Date to Announcements on Open Date

- If no Announcements tool exists in the site, the Post Open Date to Announcements on Open Date option will not show.
- By default, Post Open Date to Announcements on Open Date is deselected.
- If the user checks the box next to Post Open Date to Announcements on Open Date, then upon Save the system will create an announcement with the following settings:
  - \* Title: Assignments: Open Date for Homework 1 (Where Homework 1 is the title of the assignment)
  - \* Body: Open Date for Homework 1 in Assignments is Mar 26, 2008 1:08 PM. (Where Homework 1 is the title of the assignment and Mar 26, 2008 1:08 PM is the Open Date for that assignment)
  - \* Access: Reflects setting for that assignment
  - \* Availability: Show
  - \* Attachments: None
  - \* Email Notification: None No notification
- If the instructor removes the assignment or changes the status of an assignment to draft after posting the open date to announcements, the announcement that was posted is removed.
- Design announcements screen.

### **Availability Details: Due Date**

- Set Due Date is deselected by default.

Note: The system will not display the Post Due Date to Schedule option if Set Due Date is not selected.

- Set Due Date is not a required field if it is not selected. If Set Due Date is selected, then the user is required to enter a date and time.
- If the user selects Set Due Date, then the system populates the Due Date fields with the date that occurs 7 days after the open date and a time of 5:00 PM and displays the Post Due Date to Schedule option.
- Date format for Due Date field is as follows: MM/DD/YY

## Notes for Add Assignment (AA-3.3)

#### **Notes**

### **Availability Details: Due Date (cont.)**

- If the user deletes the date from the Due Date field, the system displays the following message above the Due Date field using the annotation-inactive annotation-incomplete class: MM/DD/YY
- Time format for Due Date field is as follows: H:MM AM/PM
- If the user deletes the time from the Due Time field, the system displays the following message above the Due Time field using the annotation-inactive annotation-incomplete class: HH:MM AM/PM

Note: Assignments submitted after the Due Date has passed will be marked as Late.

- If the user clicks the icon next to the Due Date field, the system will display the RSF date picker.
- If the user selects a date via the RSF date picker, the system will populate the Due Date field with the selected date.

### Availability Details: Due Date: Post Due Date to Schedule Now

- If the user checks the box next to Post Due Date to Schedule Now, then upon Save the system will create a Schedule item with the following settings:
  - \* Title: Assignments: Due Date for Homework 1 (Where Homework 1 is the title of the assignment)
  - \* Date: APR 15 2008 (Where APR 15 2008 is the Due Date for that assignment)
  - \* Start Time: 5 00 pm (Where 5 00 pm is the time the assignment is due)
  - \* Duration: 0 hours 00 minutes
  - \* End Time: 5 00 pm (Where 5 00 pm is the time the assignment is due)
  - \* Message: Due Date for Homework 1 in Assignments is Apr 15, 2008 5:00 PM. (Where Homework 1 is the title of the assignment and Apr 15, 2008 PM is the Due Date for that assignment)
  - \* Display to site or Display to selected groups: Reflects setting for that assignment
  - \* Frequency: Activity occurs once

## **Availability Details: Due Date: Post to Schedule Now (cont.)**

- \* Event Type: Deadline
- \* Event Location: None
- If the user checks the box next to Post Due Date to Schedule Now, then upon Save the system will create a Schedule item with the following settings (cont.):
  - \* Attachments: None

Note: If no Schedule tool exists in the site, the Post Due Date to Schedule Now option will not show.

- Include link to assignment in body of Schedule item
- Design Schedule screen.
- System will not display a link to Due Date from Schedule if Open Date has not passed.
- System will not display a link to Due Date if user does not have permission to view the assignment.

## Notes for Add Assignment (AA-3.4)

#### **Notes**

### **Availability Details: Accept Until Date**

- Set Accept Until Date is deselected by default.
- Set Accept Until Date is not a required field if it is not selected. If Set Accept Until Date is selected, then the user is required to enter a date and time.
- If the user selects Set Accept Until Date, then the system populates the Accept Until Date fields with the same date and time that is entered in the Due Date fields.
- Date format for Accept Until Date field is as follows: MM/DD/YY
- If the user deletes the date from the Accept Until Date field, the system displays the following message above the Accept Until Date field using the annotation-inactive annotation-incomplete class: MM/DD/YY
- Time format for Accept Until Date field is as follows: H:MM AM/PM
- If the user deletes the time from the Accept Until Time field, the system displays the following message above the Accept Until Time field using the annotation-inactive annotation-incomplete class: HH:MM AM/PM

**Note:** Once the Accept Until Date has passed, student submissions are no longer permitted.

- Don't allow an Accept Until Date that is prior to the Due Date

### **Grading Details for Site with Gradebook**

- The following options will display below the Grading Details section if the site has a Gradebook:
  - \* This assignment is not graded
  - \* This assignment is graded and is associated with a Gradebook Item:



- -or- <u>Create a new Gradebook Item</u>
   This assignment is not graded is selected by default.
- Upon clicking the Select a Gradebook Item drop-down, the system will select This assignment is graded, if it is not already selected, and will display a list of all Gradebook Items.
- Upon selecting an item from the Select a Gradebook Item drop-down, if the Assignment Title field is blank, the system will push the Gradebook Item title to the Assignment Title field.
- Upon clicking Create a new Gradebook Item, the system will select This assignment is graded, if it is not already selected, and will display the Add Gradebook Item helper (AGIH-1).

## **Grading Details for Site with Gradebook (cont.)**

- The Title field in the Add Gradebook Item helper will be populated with the title of the assignment. If there is no assignment title, then the Gradebook Item title will be blank and the system will push the Gradebook Item title entered by the user to the Assignment Title field upon clicking Add Item.
- Upon clicking Add Item from the Add Gradebook Item helper (AGIH-1), the system will display the title of the newly created Gradebook Item in the Select a Gradebook Item drop-down.

## Notes for Add Assignment (AA-3.5)

#### **Notes**

### **Grading Details for Site without Gradebook**

- The following options will display below the Grading Details section if the site does not have a Gradebook:
  - \* This assignment is not graded
  - \* This assignment is graded
- This assignment is not graded is selected by default.
- Upon selecting This assignment is graded, the system will create a new gradebook item with the title of the Assignment as the title of the gradebook item and will display the following depending upon the grade entry type:
  - \* Points Possible (Grade entry type is set to Points)
  - \* Item Weight (Grade entry type is set to Letter Grade or Percentage)
- If the Gradebook Item title already exists, the system will append \_X, where X is a consecutive number, until a unique title is found.
- If the Gradebook Item title already exists, the system will append \_X, where X is a consecutive number, until a unique title is found.

### **Submission Notification Settings**

- Upon selecting 'Send email notifications for student submissions', the system will send email notifications to users with the submissions.manage permission.

**Note¹:** By default, the system will send a submission notification to a user if a submission was made by a student in one of his/her assigned group(s). **Note²:** If the user has the submissions.manage permission and the 'all.groups' permission, then the user will receive submission notifications for all student submissions.

### **Supplemental Information**

- Upon selecting the checkbox next to 'Model Answer?', the system will expand the Model Answer section to display the Model Answer Text box, Attachments section, and Display to Student options as shown on the Add Model Answer screen (AMA-1).

## Notes for Add Assignment (AA-3.6)

#### **Notes**

#### Save

- Upon clicking Save, the system will perform the checks listed below. If any one of these checks is not passed, the system will display the following message at the top of the form using the validation class, in addition to the message provided for each check: There were problems saving your assignment. Please see below for details.
  - \* If the instructor has chosen "Selected Groups" under the Access section, the system will verify that the instructor has selected at least one group. If the instructor has not selected at least one group, the system will display the following message using the alertMessageInline class: This information is required.
  - \* If the instructor has not entered text in the Title field, the system will display the following message using the alertMessageInline class: This information is required.
  - \* If the instructor selects the option "This assignment is graded and is associated with a Gradebook Item:", but does not select a gradebook item and/or create a new gradebook item (which populates the Select a Gradebook Item drop-down), the system will display the following message using the alertMessageInline class: This information is required.
  - \* If the instructor does not enter a date and/or time in the Open Date fields, the system will display the following message using the alertMessageInline class: This information is required.
  - \* If the instructor enters the date in an incorrect format in the Open Date field, the system will display the following message using the alertMessageInline class: The Open Date must be in the format: MM/DD/YY. If the instructor enters the time in an incorrect format in the Open Date field, the system will display the following message using the alertMessageInline class: The Open Time must be in the format: HH:MM AM/PM. If the instructor enters the date and time in an incorrect format in the Open Date fields, the system will display the following message using the alertMessageInline class: The Open Date must be in the format: MM/DD/YY. The Open Time must be in the format: HH:MM AM/PM.
  - \* If the instructor selects the check box next to Set Due Date, but does not enter a date and/or time in the Due Date fields, the system will display the following message using the alertMessageInline class: This information is required.
  - \* If the instructor enters the date in an incorrect format in the Due Date field, the system will display the following message using the alertMessageInline class: The Due Date must be in the format: MM/DD/YY. If the instructor enters the time in an incorrect format in the Due Date field, the system will display the following message using the alertMessageInline class: The Due Time must be in the format: HH:MM AM/PM. If the instructor enters the date and time in an incorrect format in the Due Date fields, the system will display the following message using the alertMessageInline class: The Due Date must be in the format: MM/DD/YY. The Due Time must be in the format: HH:MM AM/PM.
  - \* If the instructor selects the check box next to Set Accept Until Date, but does not enter a date and/or time in the Accept Until Date fields, the system will display the following message using the alertMessageInline class: This information is required.
  - \* If the instructor enters the date in an incorrect format in the Accept Until Date field, the system will display the following message using the alertMessageInline class: The Accept Until Date must be in the format: MM/DD/YY. If the instructor enters the time in an incorrect format in the Accept Until Date field, the system will display the following message using the alertMessageInline class: The Accept Until Time must be in the format: HH:MM AM/PM. If the instructor enters the date and time in an incorrect format in the Accept Until Date fields, the system will display the following message using the alertMessageInline class: The Accept Until Date must be in the format: MM/DD/YY. The Accept Until Time must be in the format: HH:MM AM/PM.

# Notes for Add Assignment (AA-3.7)

#### **Notes**

### Save (cont.)

- Once all of the checks have passed, the system will save the form data, return the user to the Assignment List screen (AL-1) and will display the following confirmation message to the instructor: Your assignment was saved successfully.
- If the Open Date/Time is prior or equal to the current date/time, the system will post the assignment to the students.

#### Save as Draft

- Upon clicking Save as Draft, the system will perform the checks listed below. If any one of these checks is not passed, the system will display the following message at the top of the form using the validation class, in addition to the message provided for each check: There were problems saving your assignment. Please see below for details.
  - \* If the instructor has not entered text in the Title field, the system will display the following message using the alertMessageInline class: This information is required.
  - \* If the instructor has entered text in the Title field, but there is already an assignment with this name, the system will display the following message using the alertMessageInline class: This assignment title already exists. Please enter a different title.
- Once all of the checks have passed, the system will save the form data, return the user to the Assignment List screen (AL-1) and will display the following confirmation message to the instructor: Your assignment was saved successfully in draft status.
- An assignment saved in draft status will not be posted to students.
- Assignments saved in draft status will be available to all instructors for editing.

#### **Preview as Student**

- Upon clicking Preview as Student, the system will perform the checks listed below. If any one of these checks is not passed, the system will display the following message at the top of the form using the validation class, in addition to the message provided for each check: There were problems saving your assignment. Please see below for details.
  - \* If the instructor has chosen "Selected Groups" under the Access section, the system will verify that the instructor has selected at least one group. If the instructor has not selected at least one group, the system will display the following message using the alertMessageInline class: This information is required.
  - \* If the instructor has not entered text in the Title field, the system will display the following message using the alertMessageInline class: This information is required.
  - \* If the instructor has entered text in the Title field, but there is already an assignment with this name, the system will display the following message using the alertMessageInline class: This assignment title already exists. Please enter a different title.
  - \* If the instructor selects the option "This assignment is graded and is associated with a Gradebook Item:", but does not select a gradebook item and/or create a new gradebook item (which populates the Select a Gradebook Item drop-down), the system will display the following message using the alertMessageInline class: This information is required.
  - \* If the instructor does not enter a date and/or time in the Open Date fields, the system will display the following message using the alertMessageInline class: This information is required.
  - \* If the instructor selects the check box next to Set Due Date, but does not enter a date and/or time in the Due Date fields, the system will display the following message using the alertMessageInline class: This information is required.
  - \* If the instructor selects the check box next to Set Accept Until Date, but does not enter a date and/or time in the Accept Until Date fields, the system will display the following message using the alertMessageInline class: This information is required.
- Once all of the checks have passed, the system will display the Preview as Student screen (PS-1) to the instructor.

# Notes for Add Assignment (AA-3.8)

### **Notes**

#### Cancel

- If the instructor clicks Cancel, the system will return the instructor to the Assignment List screen (AL-1) without saving any changes.

### Miscellaneous

- Ask David about removing due date field from Gradebook, float this idea with the Sakai community/Clay Check and see how many sites are using the Due Date field in the Gradebook (Try talking to a couple of instructors)
- Currently it's not clear to the instructor that the student can submit past the Due Date if no Accept Until Date is set.
- Support multiple duplicates -- when "duplicate" is chosen, ask for number. (Iteration 4)

# Preview as Student (PS-1)





Assignment List > Add Assignment > Preview as Student

## Professional Writing for Visual Media

DUE: Apr 7, 2008 1:00 PM

## **Assignment Details**

March 31, 2008 1:00 PM Open Date

Yes Graded?

100.0 **Points Possible** 

Resubmissions Allowed? No

### Instructions

Your assignment is to write a job description for a position related to visual media. Refer to the reading assignment and the DVD that comes with the textbook for information to get you started. The book primarily focuses on visual media for entertainment and for corporate video projects. There are a host of other types of jobs that aren't covered in the reading, like for video games or websites.

You should include in your paper, but please don't limit your paper to, the following:

- \* A list of skills needed to complete the job (keep in mind we're dealing with new media, web, video, etc.).
- \* Qualifications
- \* Salary Range

Follow the general research paper format (introduction, body, conclusion, references). The textbook should not be your only resource. You will be graded according to how much additional research you've conducted outside of the reading assignment. If you get information from a website, be sure to include the link in your list of references.

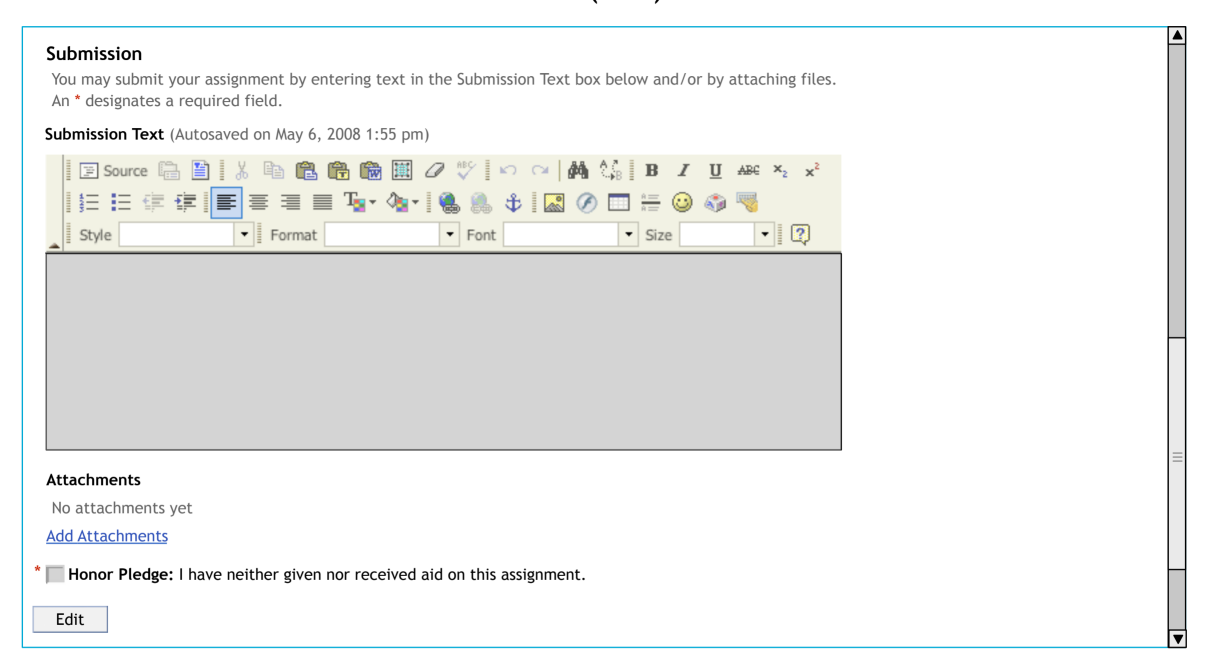
Turn in your paper electronically using the Assignments tool by the start of class on Monday, April 7th.

## **Supporting Materials**



Friedmann CH16.doc

# Preview as Student (PS-2)



# Notes for Preview as Student (PS-2.1)

#### **Notes**

- The instructor accessed this screen by clicking the 'Preview as Student' button from the Add Assignment screen (AA-3) or the Edit Assignment screen (EA-3).
- Breadcrumbs are 'Assignment List > Add Assignment > Preview as Student' OR 'Assignment List > Edit Assignment > Preview as Student'
- This screen will display exactly as it would display to a student, with the exception of the breadcrumbs at the top of the page and the buttons that are available at the bottom of the page.
- The system will disable any data entry fields, such as the WYSIWYG editor's text box and the Honor Pledge checkbox.
- Upon clicking the 'Edit' button, the system will return the instructor to the Add Assignment screen (AA-3) or the Edit Assignment screen (EA-3), depending upon which screen the instructor was on prior to clicking the 'Preview as Student' button.

# **Email Notification for Student Submission (ENSS-1)**

From: Oncourse [no-reply@oncourse.iu.edu] Subject: Oncourse notification digest for Apr 7, 2008 Body: Oncourse notification digest for Apr 7, 2008 Site Title: SP08 IN NEWM N260 22851 Site ID: SP08-IN-NEWM-N260-22851 Assignment: Professional Writing for Visual Media Assignment Due Date: Apr 7, 2008 1:00 pm 1. Student: Earlene Arledge (earledge) 2. Student: Javier Callow (jcallow) 3. Student: Elnora Cully (ecully) 4. Student: Elinor Haubert (ehaubert) 1. Student: Earlene Arledge (earledge) Submission ID: a3a1f869-f75e-4eab-b84d-e4e587d993c5 Submitted on: Apr 7, 2008 12:52 pm Submitted Text: Sample submission text.

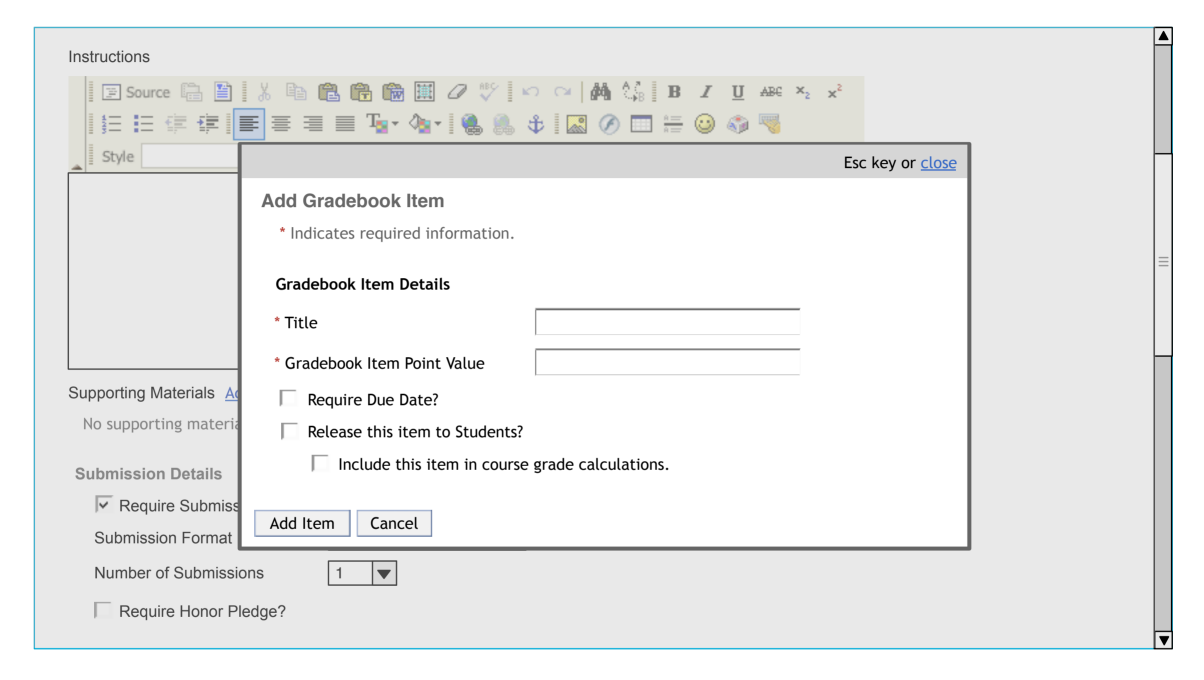
# Notes for Email Notification for Student Submission (ENSS-1.1)

Attachments:	4
Sample_attachment.doc (1KB)	
O. Studenty Javier Celley (icelley)	
2. Student: Javier Callow (jcallow)	Ξ
Submission ID: g3t4j285-h39e-3idj-d23k-d9d092o264e8 Submitted on: Apr 7, 2008 8:32 pm	
Submitted Text:	
Sample submission text.	
	1

#### **Notes**

- Email comes from Oncourse [no-reply@oncourse.iu.edu]
- Subject is 'Oncourse notification digest for Mmm DD, YYYY'
- Site Title is the title of the site that appears on the site's tab
- Site ID is the system ID of the site that appears in the site's URL
- Assignment is the title of the assignment
- Assignment Due Date is the due date and time of the assignment
- Student is the First Name Last Name (Student ID) of the student who submitted the assignment
- Submission ID is the system-assigned ID of the student's submission
- Submitted On is the date and time the assignment was submitted
- Submitted Text is the text that was entered in the WYSIWYG editor by the student
- Attachments includes the title and the size of the attachments that were submitted by the student

# Add Gradebook Item Helper (AGIH-1)

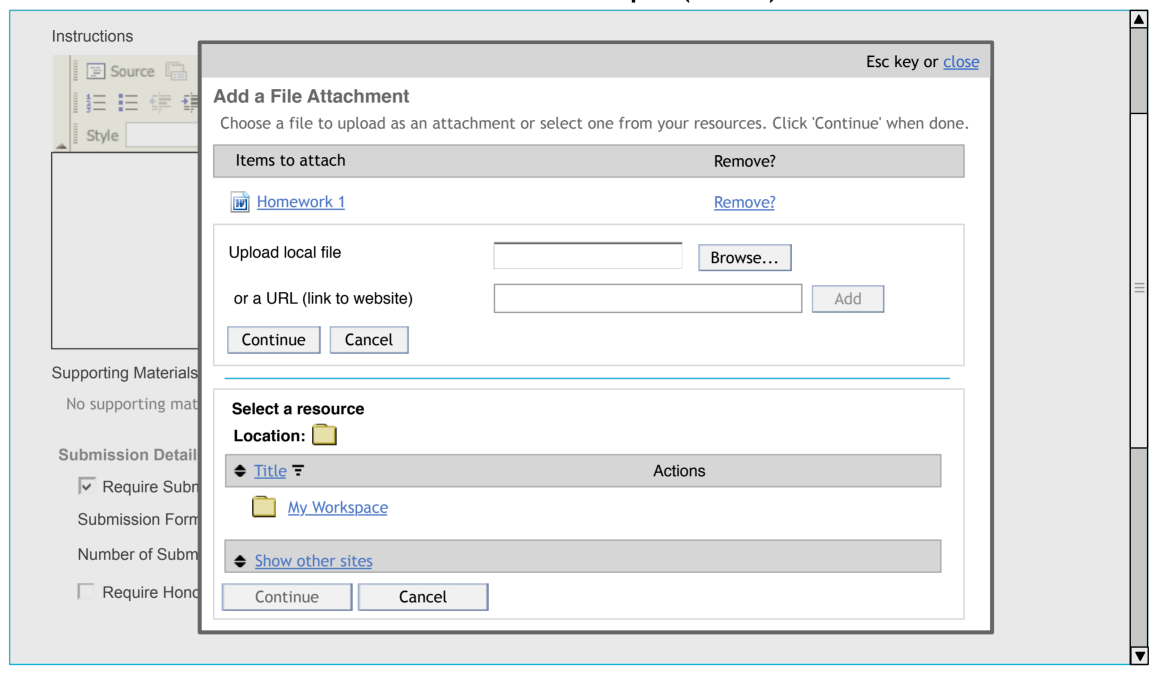


# Notes for Add Gradebook Item Helper AGIH-1.2

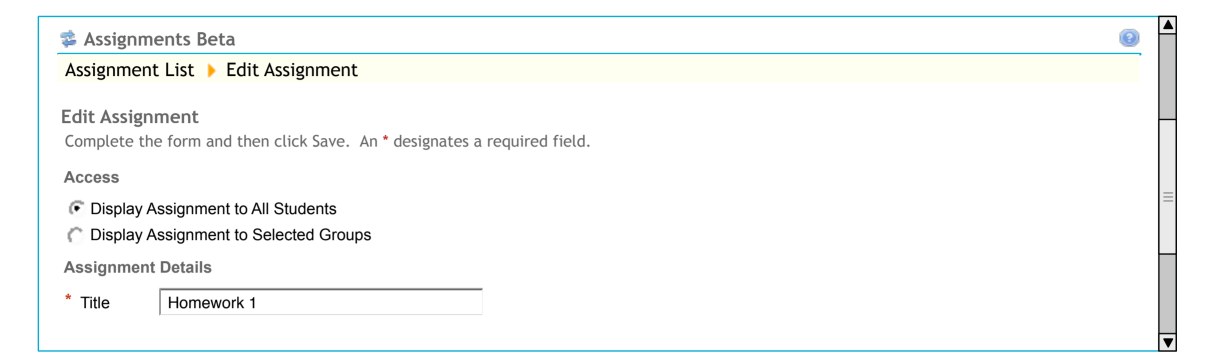
### Notes:

- Require Due Date is deselected by default.
- Upon selecting Require Due Date, the system will align the Due Date fields with the Title and Gradebook Item Point Value fields.
- Upon selecting Require Due Date, entering a date and clicking Add Item, the system will populate the Due Date field under Assignment Details with the date provided.

# Add Attachment Helper (AAH-1)



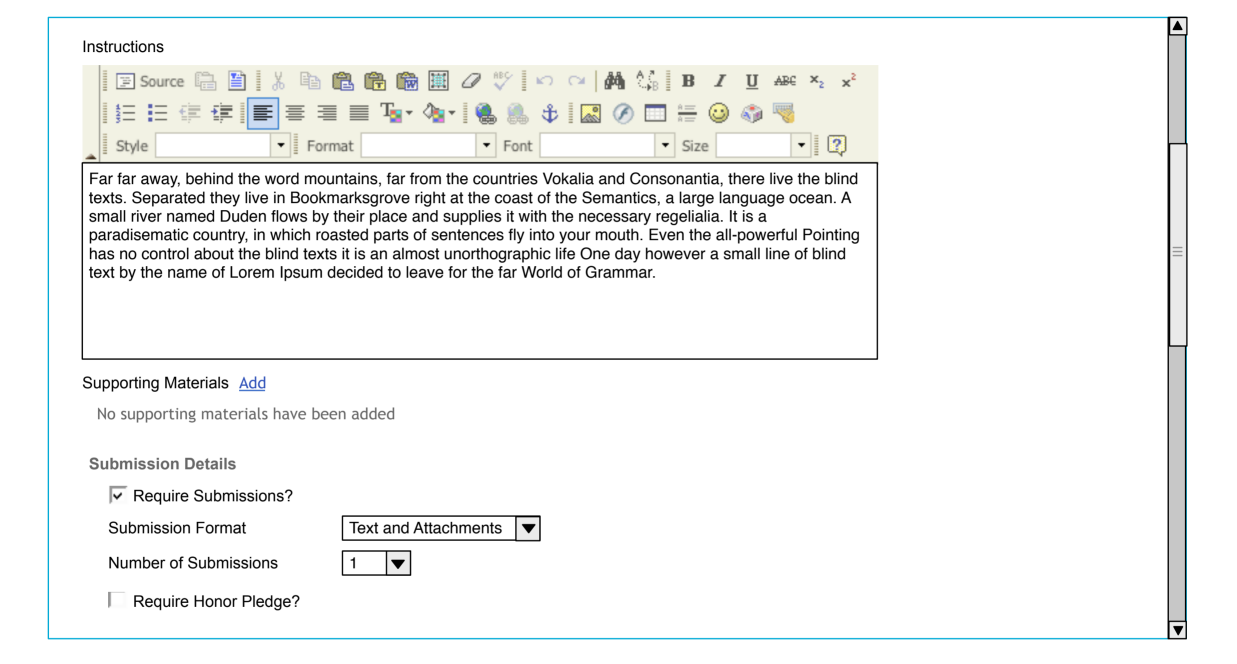
# Edit Assignment (EA-1)



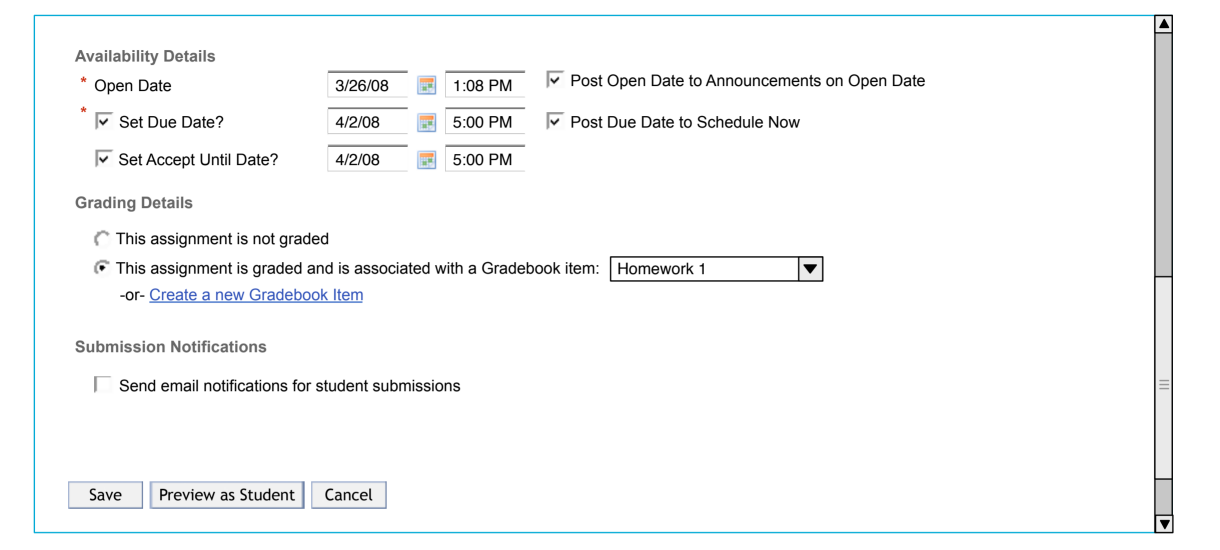
### Notes

- The user accessed this screen by clicking the Edit link on the Assignment List screen (AL-1).
- See the notes for the Add Assignment screen (AA-1) for additional details.
- The Edit Assignment screen is continued on the following page.

# Edit Assignment (EA-2)



# Edit Assignment (EA-3)

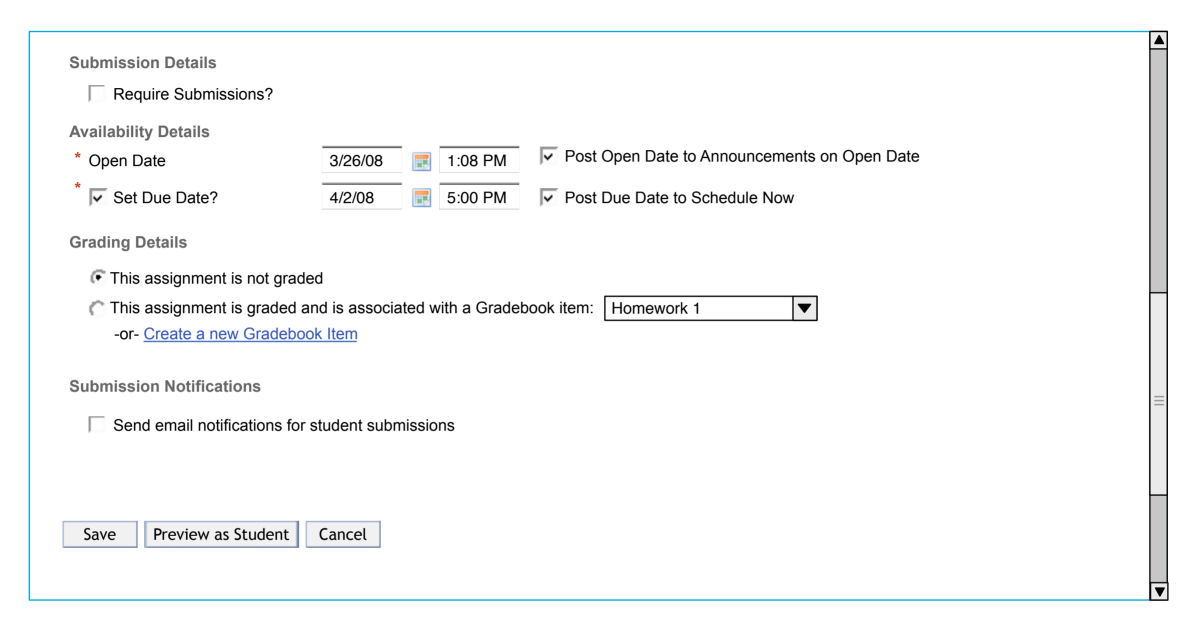


# Notes for Edit Assignment (EA-3.1)

#### **Notes**

- See the notes for the Add Assignment screen (AA3.1 AA-3.10) for additional details.
- If the instructor has included one or more supporting materials, the supporting material will be listed and a Remove link will appear to the right of the supporting material.
- If an instructor previously posted an announcement about the Open Date and when editing the assignment changes the Title, Open Date, and/or Group Restrictions, then upon clicking Save the system will post those changes to the original Announcement.
- If an instructor previously posted an announcement about the Open Date and when editing the assignment chooses to save the assignment as draft, the system will delete any associated Announcement.
- If an instructor previously posted the Due Date to the schedule and when editing the assignment changes the Title, Due Date and/or Group Restrictions, then upon clicking Save the system will post those changes to the original Schedule Item.
- If an instructor previously posted the Due Date to the Schedule and when editing the assignment chooses to save the assignment as draft, the system will delete any associated Schedule Item.

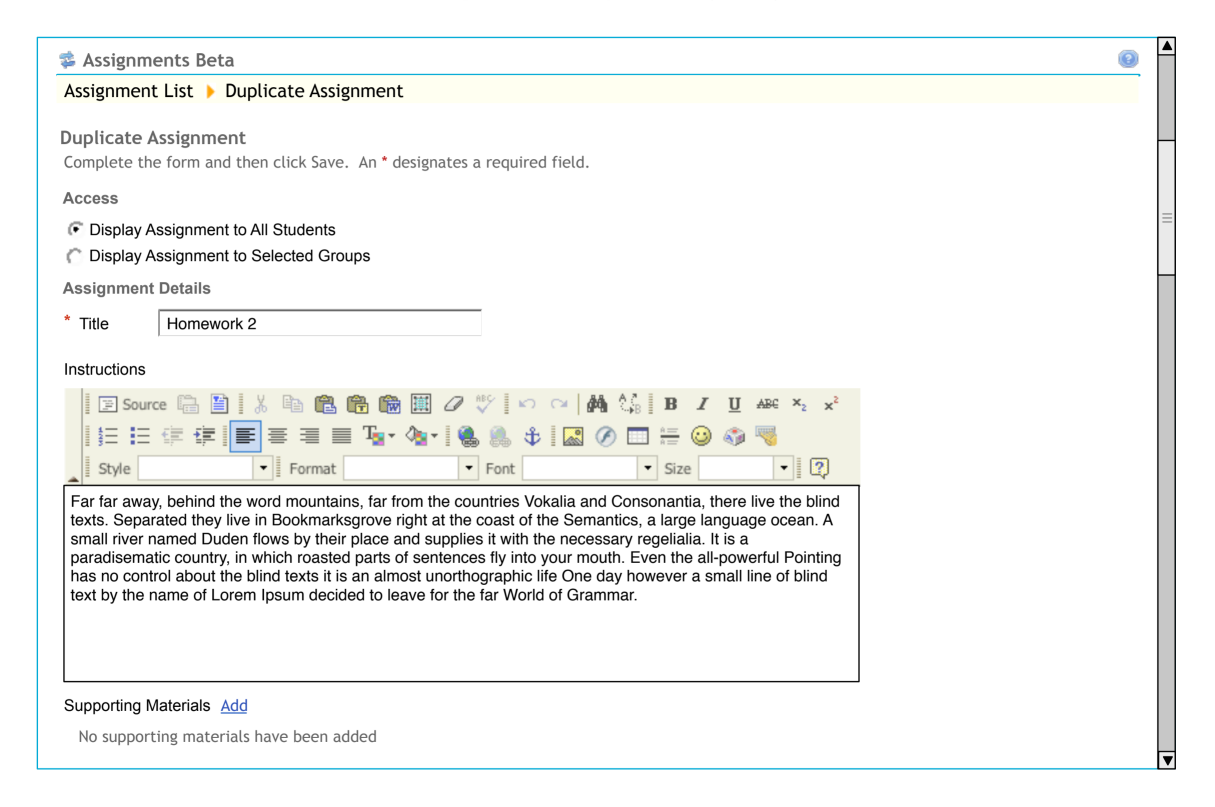
# Edit Assignment: Submissions not Required (EANR-1)



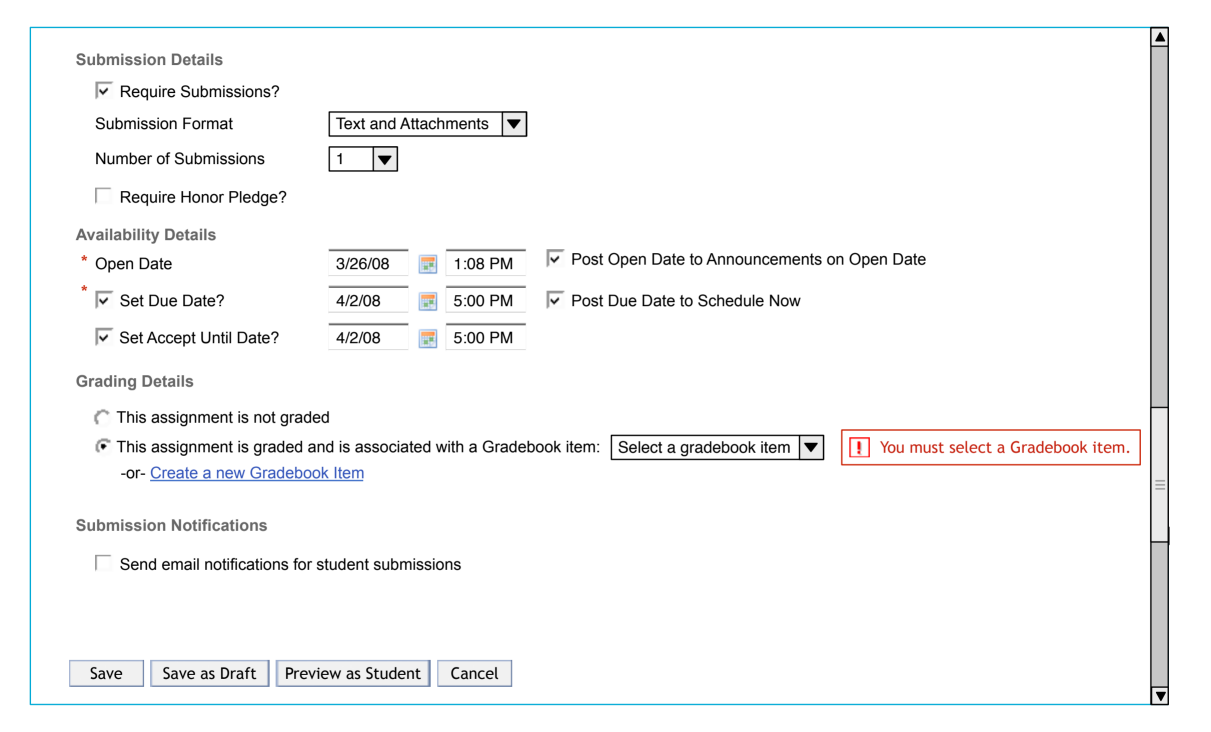
#### **Notes**

- The user accessed this screen by clicking the Add Assignment or Edit link on the Assignment List screen (AL-1).
- This is a view of the Add/Edit Assignment screen (AA-3 or EA-3) when an instructor has deselected the check box next to Require Submissions.

# **Duplicate Assignment (DA-1)**



# Duplicate Assignment (DA-2)



# **Duplicate Assignment (DA-2.1)**

### **Notes**

- The user accessed this screen by clicking the Duplicate link for a specific assignment on the Assignment List screen (AL-1).
- Upon clicking the Duplicate link, the system will display the Duplicate Assignment screen (DA-1) and will populate the fields with the data for the assignment to be duplicated.

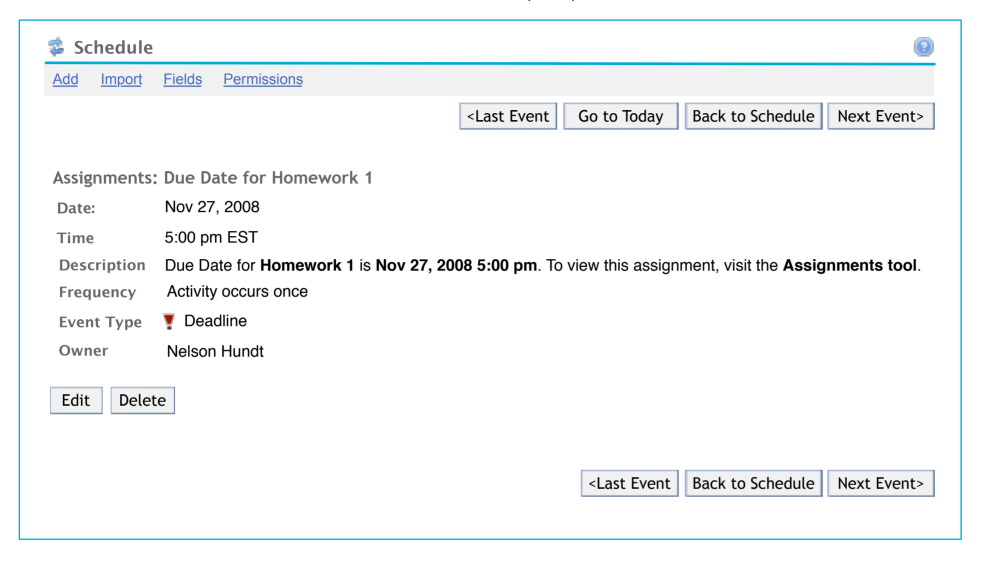
**Note¹:** The assignment will be populated with the existing assignment title plus a number. For example, if the title is "Persuasive Essay", the new title will be "Persuasive Essay 1". If the title "Persuasive Essay 1" already exists, try "Persuasive 2", etc. If the existing assignment title already ends with a space and a number, the system will increment that number. For example, if the title is "Homework 1", the duplicated assignment's title will be "Homework 2" (and if that exists "Homework 3", etc.).

**Note<sup>2</sup>:** If the assignment being duplicated is graded, the system will mark the assignment as "graded" in the UI, but will not associate the assignment with a gradebook item. This will force the user to select (or create a new) gradebook item.

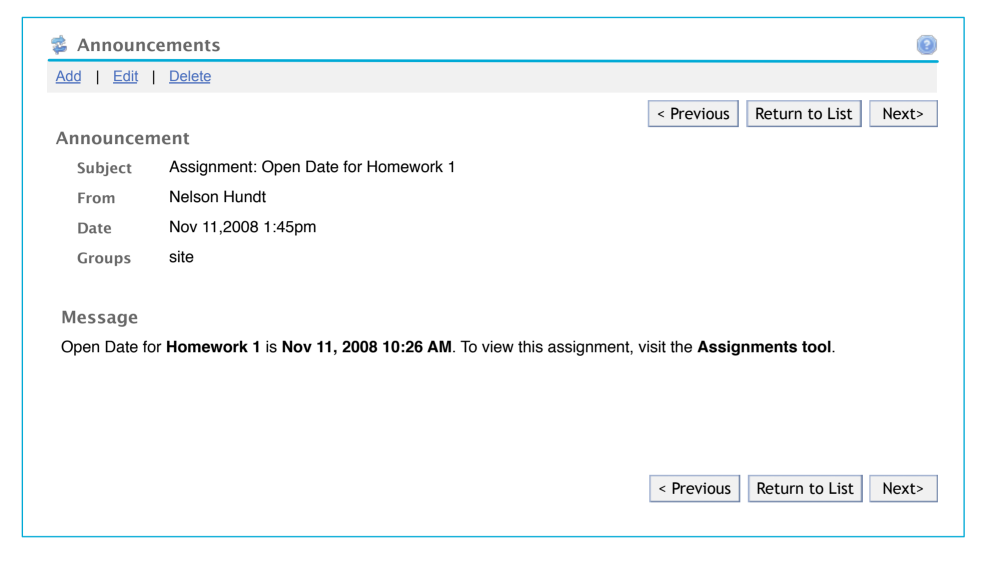
Note<sup>3</sup>: The system will display the following message to the right of the 'Select a Gradebook Item' drop-down using the alertMessage class: "You must select a Gradebook item."

- The system will perform the same error checking that is performed when a user clicks 'Save', 'Save as Draft', or 'Preview as Student' from the Add Assignment screen (AA-1).

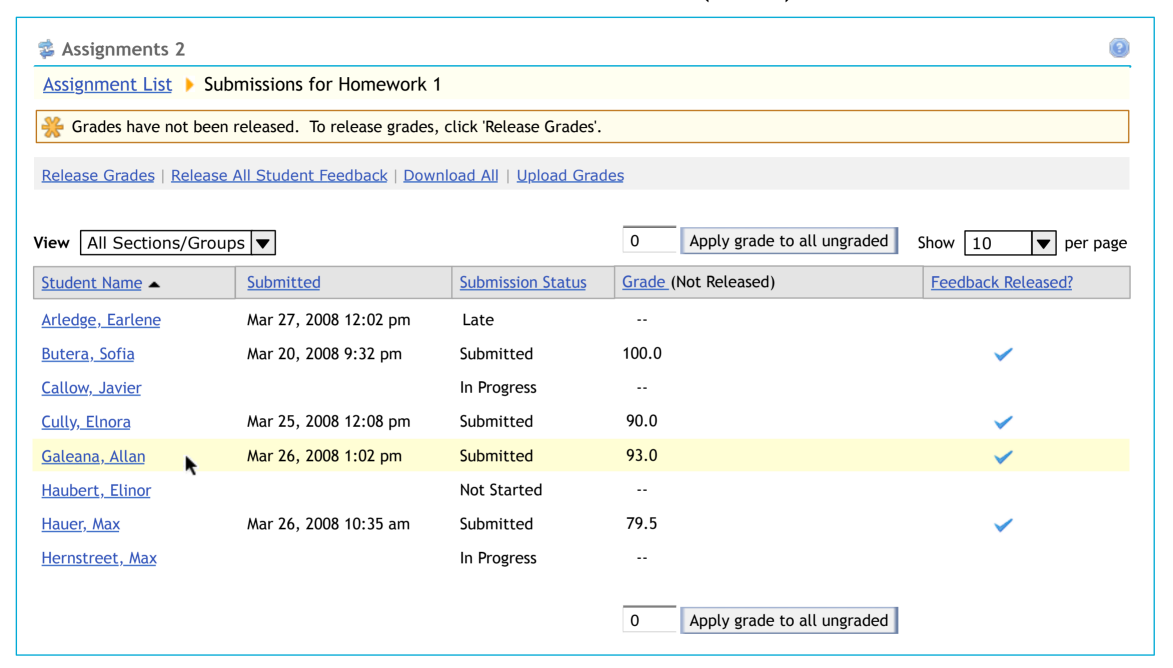
# Schedule (S-1)



# Announcements (A-1)



# **View Graded Submissions (VGS-1)**



## Notes for View Graded Submissions (VGS-1.1)

#### **Notes**

### **Navigation**

- The Instructor or TA accessed this screen by clicking the View Submissions link from the Assignment List screen (AL-1).
- System will display breadcrumbs at the top of the page, to assist the Instructor or TA in determining tool context. Assignment List is clickable.
- If the Instructor or TA clicks Assignment List, the system will return the user to the Assignment List screen (AL-1).

### **Release Grades Warning Message**

- The system will display the following message until the Instructor releases the grades, either by clicking the 'Release Grades' link or by checking the 'Release this item to Students' checkbox from the Gradebook: "Grades have not been released. To release grades, click 'Release Grades'."

#### **View Actions**

- Release Grades: The system will display the Release Grades link for graded assignments whose grades have not yet been released.
- The system will not display the Release Grades link for ungraded assignments.
- If the Instructor or TA clicks Release Grades for an assignment that is available to all participants, the system will display a Release Grades Confirmation screen (RGC-1).
- If the Instructor or TA clicks Release Grades for an assignment that is available to a specified group, the system will display a Release Grades Warning screen (RGW-1).
- Once the Instructor or TA chooses to release the grades, the system will release all grades for the students listed in the Student Name column and the system will perform the following actions:
  - \* Remove the 'Release Grades' warning message.
  - \* Changed 'Release Grades' link text to 'Retract Grades'.
  - \* Changed Grade column header from 'Grade (Not Released)' to 'Grade (Released)'.
  - \* Placed a checkmark in the Grade column for every student.
- If the Instructor or TA clicks Retract Grades, the system will display a Retract Grades confirmation screen (RTGC-1).
- Release All Student Feedback: If the Instructor or TA clicks Release All Student Feedback, the system will display the Release Feedback helper (RFH-1).
- Once the Instructor or TA chooses to release all student feedback, all feedback for every submission version for the students listed in the Student Name column will be released and the Release All Student Feedback link will change to Retract All Student Feedback.
- If the Instructor or TA adds feedback after clicking Release All Student Feedback, this feedback will be automatically released.
- **Download All:** If the Instructor or TA clicks Download All, the system will zip up all submissions (text and attachments) as well as a template spreadsheet file for the students listed in the Student Name column and will display a message to the user asking the user where he would like to save the zip file. The Instructor or TA will use the template spreadsheet file when uploading grades and comments. See the notes for the Download All screen (DAN-1) for additional details.
- Upload Grades: If the user clicks Upload Grades, the system will display the Upload Grades screen (UG-1).

## Notes for View Graded Submissions (VGS-1.2)

#### **Notes**

### **Apply Grade to All Ungraded**

- By default, if the instructor is using a points or percentages gradebook, the system will display a 0 in the 'Apply grade to all ungraded' text box. If the instructor is using a letter grades gradebook, the system will display an F in the 'Apply grade to all ungraded' text box by default.
- If the instructor clicks 'Apply grade to all ungraded', then the Grade field for any student with a -- will be populated with a 0/F or whatever the instructor entered in the 'Apply grade to all ungraded' text box.

#### View

- The Instructor or TA can filter this list by section/group using the View drop-down. For an assignment with access permissions for all students, this drop-down includes All Sections/Groups, which is the default option, as well as a list of the individual groups and/or sections related to this site.
  - \* If the Instructor chooses a specific section, only the students in that section will display in the list.

**Note:** If no groups/sections exist in the site, then the View drop-down will show only All Sections/Groups.

- For an assignment with access permissions for only one group, the View drop-down will include only the name of the group that has permission to view this assignment.
- For an assignment with access permissions for two or more groups, the view drop-down will include All Sections/Groups, which is the default option, as well as a list of the individual groups and/or sections that have permission to view this assignment.
- The groups/sections will be listed in alphanumeric order.

### Pager

- Pager will always be shown and will be set to 10 by default.
- Pager drop-down options include: Show 5, Show 10, Show 20, Show 50, Show 100, Show all.
- Text provided above the pager will say, Viewing 1 X of Y, where X is the number of students shown on the page (Set to 10 by default, but can be changed by the Instructor or TA), and Y is the total number of students that the user has permission to view.

## Notes for View Graded Submissions (VGS-1.3)

#### **Notes**

### **Sorting**

- By default, this list will be sorted in ascending order by student name. Upon clicking Student Name, the system will sort the list of students in descending order by student name.
- Upon clicking Submitted, the system will sort the list of students in ascending order by date. If there is no submitted date, the student will appear at the bottom of the list when sorted in ascending order and at the top of the list when sorted in descending order.
- Upon clicking Submission Status, the system will sort the list of students in ascending alphanumeric order. Upon clicking Submission Status again, the system will sort the list of assignments in descending alphanumeric order.
- Upon clicking Grade, the system will sort the list of students in ascending alphanumeric order. Upon clicking Grade again, the system will sort the list of students in descending alphanumeric order.
- If there is no grade, the student will appear at the bottom of the list when sorted in ascending order and at the top of the list when sorted in descending order.
- Upon clicking Feedback Released, the system will sort the list of students in ascending order by released status (i.e., Students with feedback that has been released will appear at the top of the list). Upon clicking Feedback Released again, the system will sort the list of students in descending order by released status.

#### **Student Name**

- The system will display the names of the students that have permission to view this assignment and that the Instructor or TA has permission to view in the Student Name column.
  - \* Users with the gradebook.viewOwnGrades permission that do not have the gradebook.editAssignments, gradebook.gradeAll or gradebook.gradeSection permissions in the Gradebook will be considered students.
- For Instructors, the names that appear in the Student Name column depend upon the access settings established by the Instructor when adding the assignment.

## Notes for View Graded Submissions (VGS-1.4)

#### **Notes**

### **Student Name (cont.)**

- For TAs:
  - \* By default, the system will display only those students who are in the same group or section as the TA.
  - **Note:** If there are no groups in the site, then the TA will not see any student submissions.
  - \* For graded assignments, the system will check to see if the Instructor has changed the TA's default permissions via the Grader permissions in the Gradebook, and if so, then the system will perform the following steps:
    - The system will first check to see which students the TA has access to view or grade (as set in the Gradebook via the Grader permissions).
    - The system then compares the list of students obtained in the first step to the list of students that have access to this assignment.
    - The system then displays to the TA the list of students that have access to this assignment that the he/she has permission to view or grade.
- Upon clicking a student's name, the system will display the View Student's Submission screen (VSS-1)

#### **Submitted**

- The date that appears in the Submitted column reflects the date and time of the most recent submission made by the student.
- If no submission has been made by the student, the system will display a blank field to the Instructor or TA.
- The date will be displayed in the following format: Mmm DD, YYYY HH:MM am/pm

#### **Submission Status**

- The status displayed in the Submission Status column reflects the status of the most recent submission made by the student.
- The following statuses will display depending on the status of the submission:
  - \* Not Started (No action has been taken by the student)
  - \* In Progress (The student has saved his/her work, but has not submitted it)
  - \* Submitted (The student has submitted his/her work prior to the due date and time)
  - \* Late (The student has submitted his/her work after the due date and time has passed)
  - \* Returned (The instructor or TA has provided feedback and returned the feedback to the student)

# Notes for View Graded Submissions (VGS-1.5)

#### **Notes**

#### Grade

- The system only displays this column for graded assignments
- The system will display the grade that has been assigned to the student's submission in the Grade column.
- If no grade has been assigned, then the system will display a blank field to the Instructor or TA.
- If the grades have not been released by the Instructor or TA, then the system will display (Not Released) next to the Grade column header.
- If the grades have been released by the Instructor or TA, then the system will display (Released) next to the Grade column header.

#### Feedback Released?

- The system will display a checkmark if the student's most recent submission's feedback is released.
- If the Instructor or TA chooses to Release All Feedback using the link in the View Actions menu, then the system will display a checkmark for all students in the list.
- Ensure that Assignments 2 Iteration 3 conforms to the alphanumeric sort order of students in Gradebook, Forums and Messages.
- Expose grader permissions
- Expose grade entry type
- Sometimes TAs won't be able to provide feedback, but they can view the submission (Check grader permissions and make sure we are accounting for all of the use cases)

## Notes for View Graded Submissions (VGS-1.6)

#### **Notes**

\* Users with the gradebook.gradeSection permission who do not have the gradebook.gradeAll permission will only see the Assignments that are available to all students or to groups of which the user is a member, unless the instructor has chosen to override these permissions via the Grader permissions in the Gradebook. For example, if the instructor creates a Grader permission that gives a TA access to all items in the Assignments category and to no items in the Tests category, then an assignment associated with an item in the Tests category will not be visible to the TA. The TA role has this permission in a generic Sakai instance.

**Note:** If a role has the gradebook.gradeAll and the gradebook.gradeSection permissions then gradebook.gradeAll will override gradebook.gradeSection.

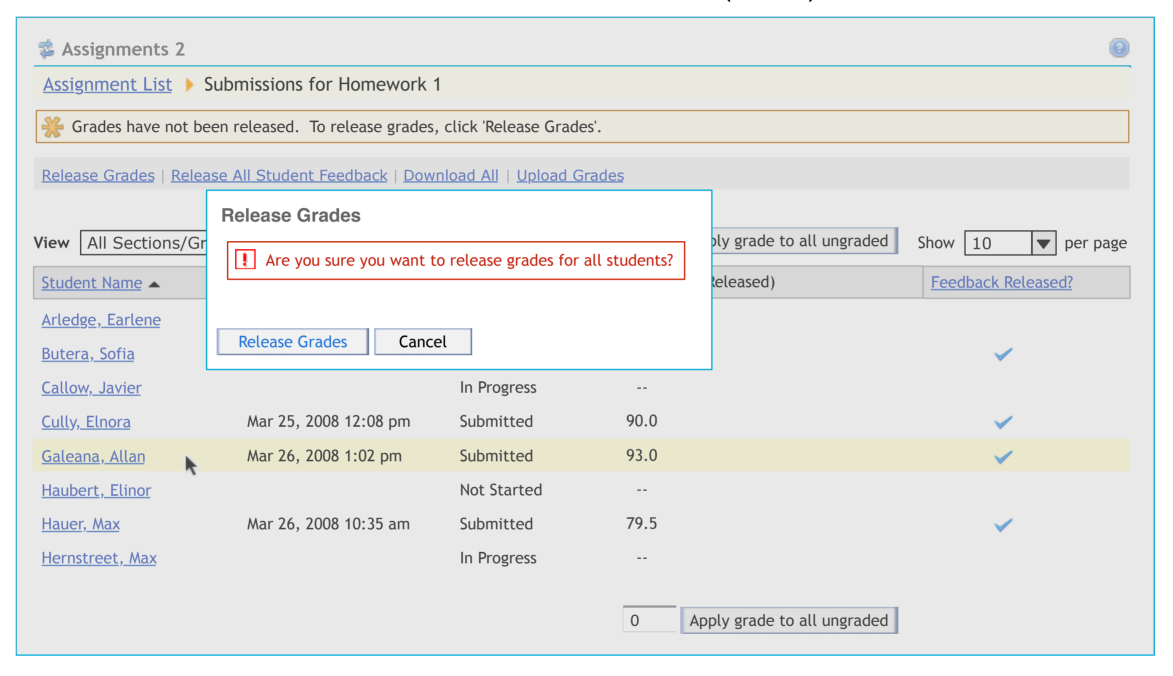
**Note:** For graded assignments, the TA will see an assignment if it is available to all students or if it is restricted to a group of which the TA is a member, or if the instructor creates a Grader permission that gives the TA permission to grade at least one student in that group.

\* Users with the gradebook.gradeSection permission will only have permission to view submissions for students in their section, unless the instructor has chosen to override these permissions via the Grader permissions in the Gradebook for graded assignments. For example, if the TA is a member of Group A, then the TA only has permission to view the Group A submissions unless the instructor creates a Grader permission that allows this same TA to grade submissions for Group A and Group B. Instructors may not override this setting for assignments that are not graded.

**Note:** The instructor may not override this setting for assignments that are not graded.

Note: If there are no groups in the site, then the TA will not see any student submissions.

# **Release Grades Confirmation (RGC-1)**

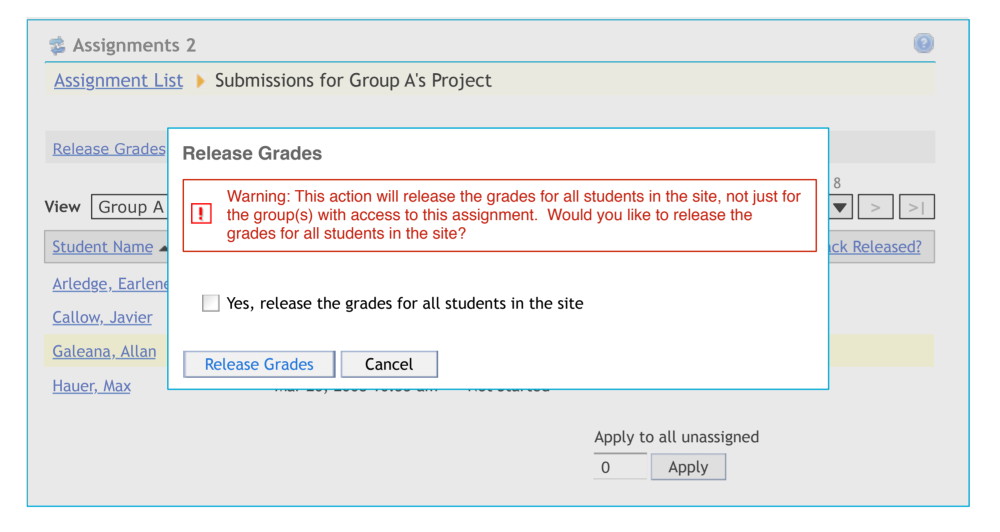


## Notes for Release Grades Confirmation (RGC-1.1)

#### **Notes**

- The Instructor or TA accessed this screen by clicking the Release Grades link from the View Graded Submissions screen (VGS-1).
- Upon clicking the Release Grades button, the system will perform the following actions:
  - \* Set the 'Release this item to students' and the 'Include this item in course grade calculations' options to true for the associated Gradebook Item.
  - \* Change the Release Grades link to Retract Grades
  - \* Change the Grades (Not Released) column header to Grades (Released).
- If the Instructor or TA clicks Cancel, the system will cancel the release grades action and return the Instructor or TA to the View Graded Submissions screen (VGS-1).

## Release Grades Warning (RGW-1)



### Notes for Release Grades Warning (RGW-1.1)

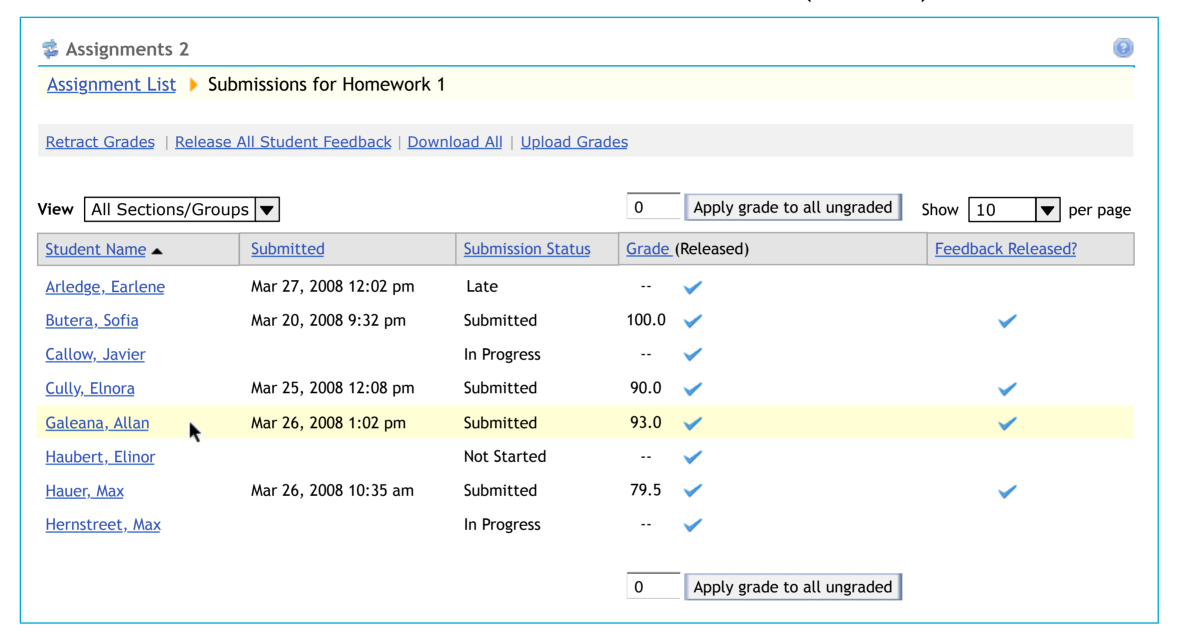
#### **Notes**

- The Instructor or TA accessed this screen by clicking the Release Grades link from the View Graded Submissions screen (VGS-1) for an assignment that is only available to specified group(s).
- Upon selecting the 'Yes, release grades for all students, not just students in this group' checkbox and clicking the Release Grades button, the system will perform the following actions:
  - \* Set the 'Release this item to students' and the 'Include this item in course grade calculations' options to true for the associated Gradebook Item.
  - \* Change the Release Grades link to Retract Grades
  - \* Change the Grades (Not Released) column header to Grades (Released).
- If the Instructor or TA clicks the Release Grades button without selecting the 'Yes, release grades for all students, not just students in this group' checkbox, the system will display the following error message below the warning message:

You must confirm that you want to release grades to all students.

- If the Instructor or TA clicks Cancel, the system will cancel the release grades action and return the Instructor or TA to the View Graded Submissions screen (VGS-1).

# View Graded Submissions - Released Grades (VGSRG-1)

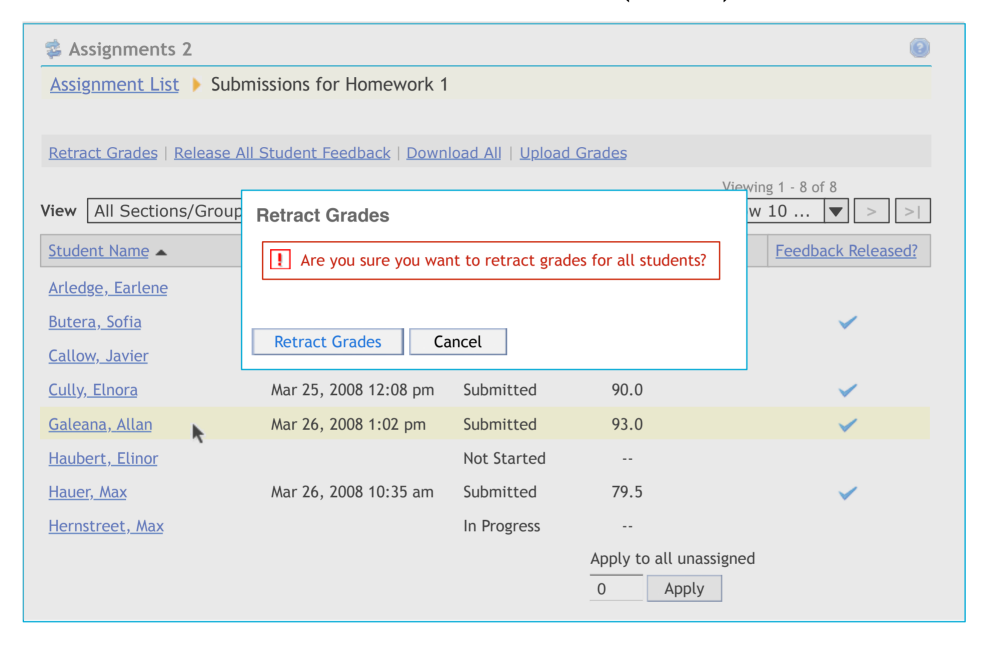


## Notes for View Graded Submissions - Released Grades (VGSRG-1.1)

#### Notes

- The user accessed this screen by clicking the Release Grades link from the View Graded Submissions screen (VGS-1).
- Upon clicking the 'Release Grades' link, the system performed the following actions:
  - \* Removed the 'Release Grades' warning message.
  - \* Changed 'Release Grades' link text to 'Retract Grades'.
  - \* Changed Grade column header from 'Grade (Not Released)' to 'Grade (Released)'.
  - \* Placed a checkmark in the Grade column for every student.

## Retract Grades Confirmation (RTGC-1)

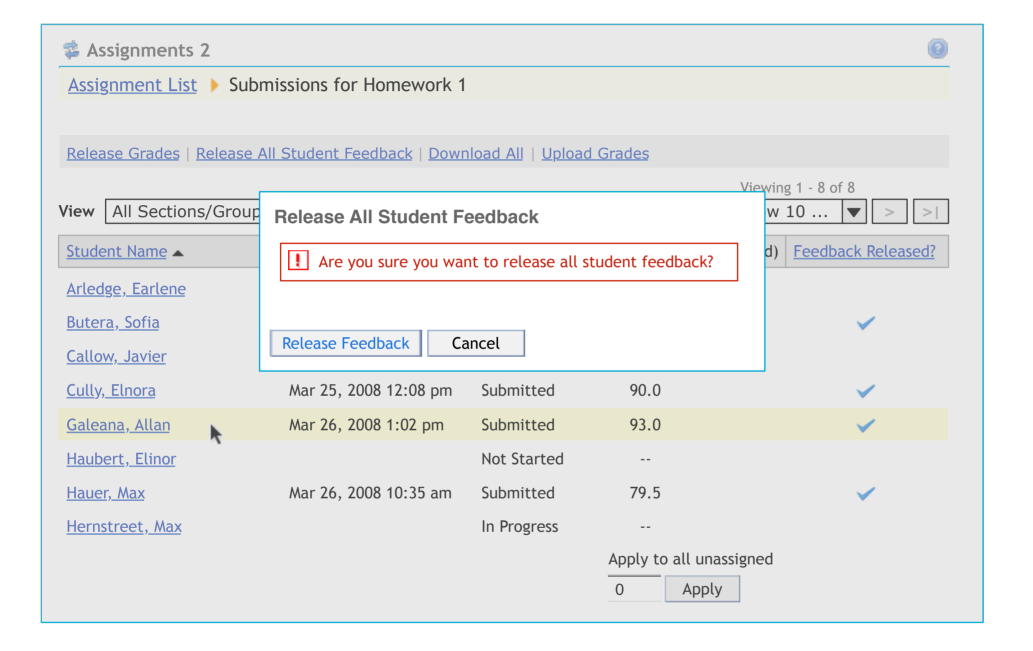


## Notes for Retract Grades Confirmation (RTGC-1.1)

#### **Notes**

- The Instructor or TA accessed this screen by clicking the Retract Grades link from the View Graded Submissions screen (VGS-1).
- Upon clicking the Retract Grades button, the system will perform the following actions:
  - \* Set the 'Release this item to students' and the 'Include this item in course grade calculations' options to false for the associated Gradebook Item.
  - \* Change the Retract Grades link to Release Grades
  - \* Change the Grades (Released) column header to Grades (Not Released).
- If the Instructor or TA clicks Cancel, the system will cancel the retract grades action and return the Instructor or TA to the View Graded Submissions screen (VGS-1).

## Release Feedback Helper (RFH-1)

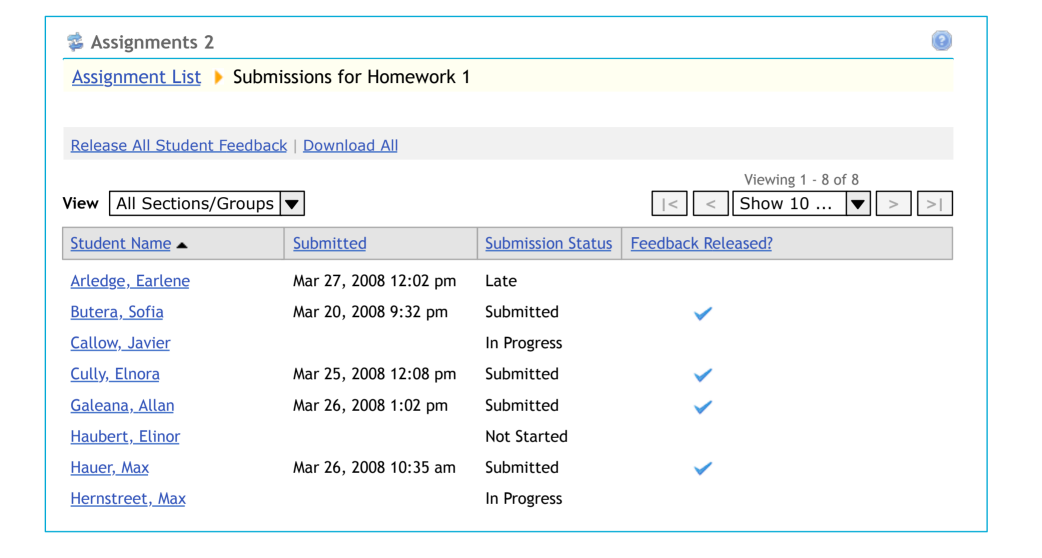


## Notes for Release Feedback Helper (RFH-1.1)

#### Notes

- The user accessed this screen by clicking 'Release All Student Feedback' from the View Graded Submissions screen (VGS-1) or the View Ungraded Submissions screen (VUS-1).
- If there are no submissions with multiple versions, the system will display the following message: 'Are you sure you want to release all student feedback?'
- If there is at least one submission with multiple versions, the system will display the following message: 'Are you sure you want to release all student feedback for all versions?'

## **View Ungraded Submissions (VUS-1)**

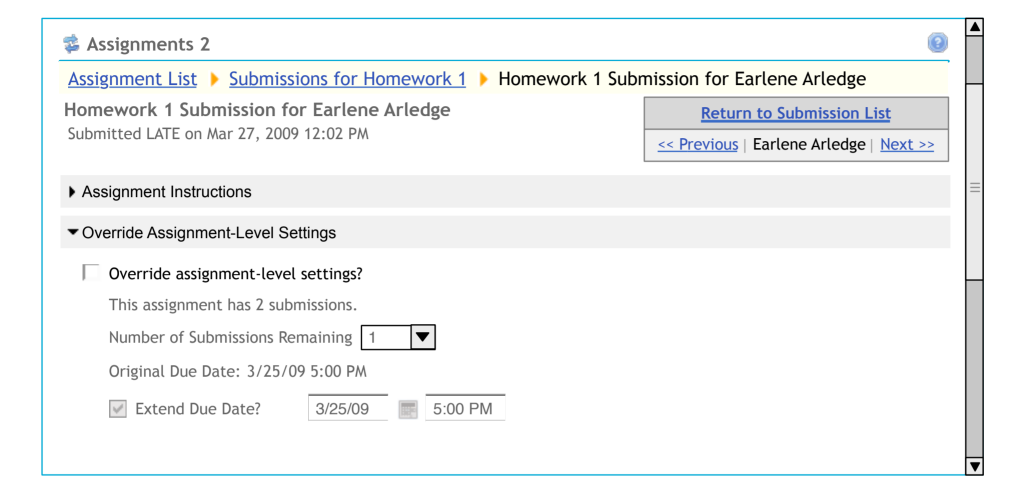


# Notes for View Ungraded Submissions (VUS-1.1)

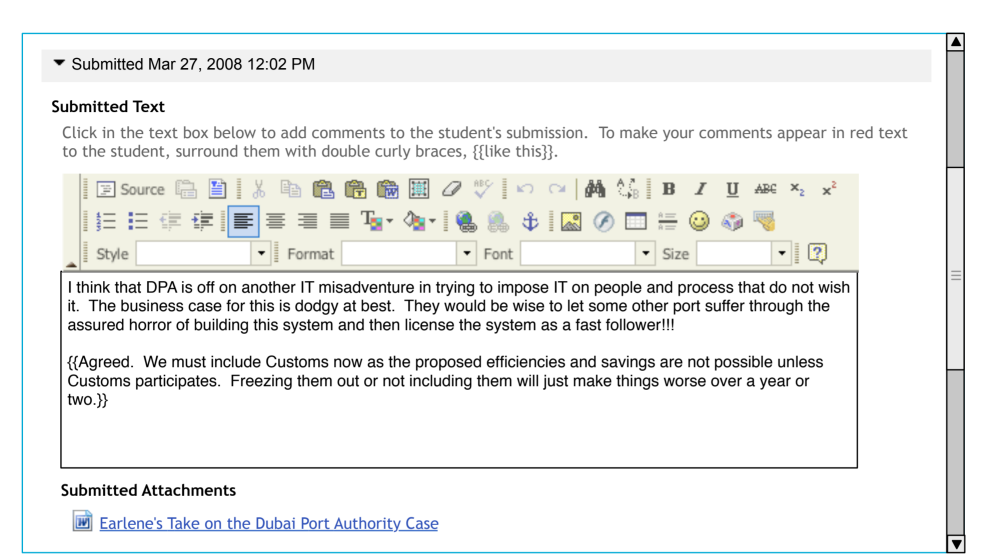
#### Notes

- This screen shows what View Submissions looks like when an assignment is ungraded.
   See the notes for View Graded Submissions for additional details.

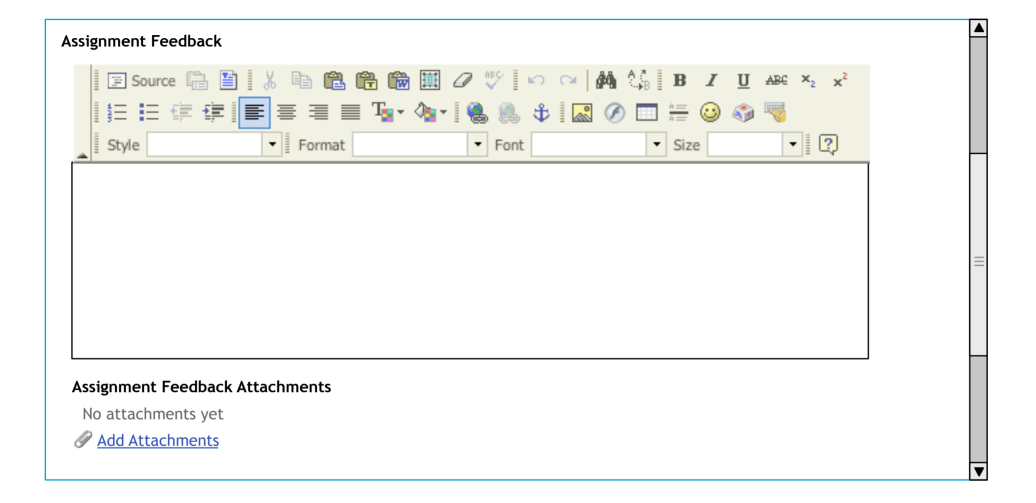
## View Student's Submission (VSS-1)



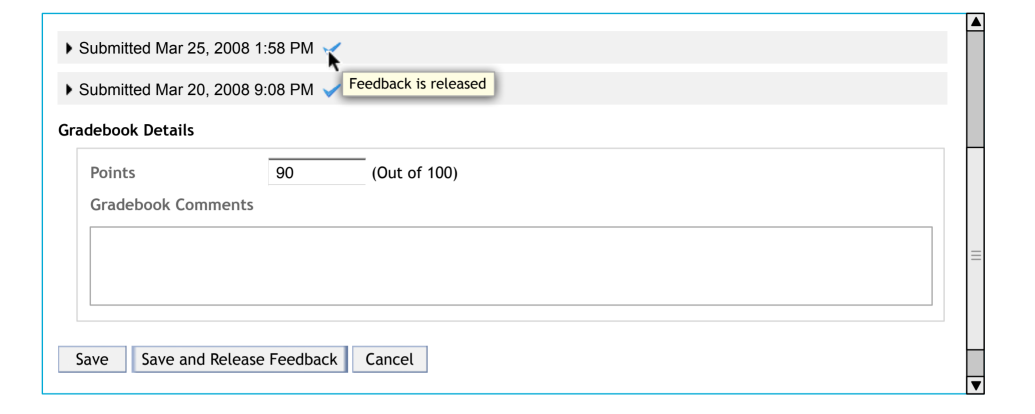
### **View Student's Submission (VSS-2)**



# View Student's Submission (VSS-3)



# View Student's Submissions (VSS-4)



### Notes for View Student's Submission (VSS-4.1)

#### **Notes**

- The Instructor or TA accessed this screen by clicking a student's name from the View Graded Submissions screen (VGS-1) or by clicking the 'Next' or 'Previous' link from the View Student's Submission screen (VSS-1).

#### Miscellaneous

- The descriptive text beneath the page title 'Assignment Title for Student Name' will display the following submission statuses depending upon the status of the most recent submission:
  - \* Not Started
  - \* In progress, last saved on Mmm DD, YYYY HH:MM AM/PM (e.g., In progress, last saved on Mar 28, 2008 5:43 PM)
  - \* Submitted on Mmm DD, YYYY HH:MM AM/PM (e.g., Submitted on Mar 20, 2008 9:32 PM)
  - \* Submitted LATE on Mmm DD, YYYY HH:MM AM/PM (e.g., Submitted LATE on Mar 27, 2008 12:02 PM)

#### **Next and Previous Student Links**

Return to Submission List:

- Upon clicking 'Return to Submission List', the system will check to see if any changes were made.
  - \* If no changes were made, the system will return the user to the View Graded Submissions (VGS-1) or View Ungraded Submissions (VUS-1) screen.
  - \* If changes were made, the system will display a thickbox with the following message: "You have unsaved changes. Would you like to save your changes?" Below this message, the system will display the following buttons: "Save", "Save and Release Feedback", "Clear Changes"
    - Upon clicking Save, the system will perform the following actions:
      - \* Any feedback provided in-line for Submitted Text, via the Feedback WYSIWYG editor, or via the Feedback Attachments will be saved, but will not be released to the student.
      - \* The system will save any changes to the Override Assignment-Level Settings section and the Gradebook Details section.
        - If the instructor selected 'Extend Due Date' in the Override Assignment-Level Settings' section, but did not enter a date or time, the system will return the user to the View Student's Submission screen (VSS-1) and display an error message at the top of the V that says 'There are errors on the page' and display an in-line error message on the 'Extend Due Date' field that says 'Please enter a date and time.'
      - \* The system will return the instructor to the View Graded Submissions screen (VGS-1) or the View Ungraded Submissions screen (VUS-1).
    - Clicking Save and Release Feedback releases assignment feedback to student for all versions, but not grade or gradebook comments and returns instructor to View Graded Submissions (VGS-1) or View Ungraded Submissions (VUS-1) screen.
    - Upon clicking Clear Changes, the system will discard any changes made by the user and return the user to the View Graded Submissions (VGS-1) or View Ungraded Submissions (VUS-1) screen.

#### Previous:

- Upon clicking 'Previous', the system will check to see if any changes were made.
  - \* If no changes were made, the system will display the View Student's Submission screen (VSS-1) for the previous student in the Submission List as defined by the most recent sort on the View Graded Submissions (VGS-1) or View Ungraded Submission (VUS-1) screen.
  - \* If changes were made, the system will display a thickbox with the following message: "You have unsaved changes. Would you like to save your changes?" Below this message, the system will display the following buttons: "Save", "Save and Release Feedback", "Clear Changes"

### Notes for View Student's Submission (VSS-4.2)

#### **Notes**

#### **Next and Previous Student Links (cont.)**

Previous (cont.):

- Upon clicking Save, the system will perform the following actions:
  - \* Any feedback provided in-line for Submitted Text, via the Feedback WYSIWYG editor, or via the Feedback Attachments will be saved, but will not be released to the student.
  - \* The system will save any changes to the Override Assignment-Level Settings section and the Gradebook Details section.
    - If the instructor selected 'Extend Due Date' in the Override Assignment-Level Settings' section, but did not enter a date or time, the system will return the user to the View Student's Submission screen (VSS-1) and display an error message at the top of the V that says 'There are errors on the page' and display an in-line error message on the 'Extend Due Date' field that says 'Please enter a date and time.'
  - \* The system will display the View Student's Submission screen (VSS-1) for the previous student in the Submission List as defined by the most recent sort on the View Graded Submissions (VGS-1) or View Ungraded Submission (VUS-1) screen.
- Upon clicking Save and Release Feedback, the system will release assignment feedback to the student for all versions, but not grade or gradebook comments and display the View Student's Submission screen (VSS-1) for the previous student in the Submission List as defined by the most recent sort on the View Graded Submissions (VGS-1) or View Ungraded Submission (VUS-1) screen.
- Upon clicking Clear Changes, the system will discard any changes made by the user and display the View Student's Submission screen (VSS-1) for the previous student in the Submission List as defined by the most recent sort on the View Graded Submissions (VGS-1) or View Ungraded Submission (VUS-1) screen.

#### Student Name:

- The system will display the current student's name between the 'Previous' and 'Next' links.

#### Next:

- Upon clicking 'Next', the system will check to see if any changes were made.
  - \* If no changes were made, the system will display the View Student's Submission screen (VSS-1) for the next student in the Submission List as defined by the most recent sort on the View Graded Submissions (VGS-1) or View Ungraded Submissions (VUS-1) screen.
  - \* If changes were made, the system will display a thickbox with the following message: "You have unsaved changes. Would you like to save your changes?" Below this message, the system will display the following buttons: "Save", "Save and Release Feedback", "Clear Changes"
    - Upon clicking Save, the system will perform the following actions:
      - \* Any feedback provided in-line for Submitted Text, via the Feedback WYSIWYG editor, or via the Feedback Attachments will be saved, but will not be released to the student.
      - \* The system will save any changes to the Override Assignment-Level Settings section and the Gradebook Details section.
        - If the instructor selected 'Extend Due Date' in the Override Assignment-Level Settings' section, but did not enter a date or time, the system will return the user to the View Student's Submission screen (VSS-1) and display an error message at the top of the V that says 'There are errors on the page' and display an in-line error message on the 'Extend Due Date' field that says 'Please enter a date and time.'
      - \* The system will display the View Student's Submission screen (VSS-1) for the next student in the Submission List as defined by the most recent sort on the View Graded Submissions (VGS-1) or View Ungraded Submissions (VUS-1) screen.

### Notes for View Student's Submission (VSS-4.3)

#### **Notes**

#### **Next and Previous Student Links (cont.)**

Next (cont.):

- Upon clicking Save and Release Feedback, the system will release assignment feedback to the student for all versions, but not grade or gradebook comments and display the View Student's Submission screen (VSS-1) for the next student in the Submission List as defined by the most recent sort on the View Graded Submissions (VGS-1) or View Ungraded Submissions (VUS-1) screen.
- Upon clicking Clear Changes, the system will discard any changes made by the user and display the View Student's Submission screen (VSS-1) for the next student in the Submission List as defined by the most recent sort on the View Graded Submissions (VGS-1) or View Ungraded Submissions (VUS-1) screen.

#### **Assignment Instructions**

- Assignment Instructions section is collapsed by default
- Clicking the expansion triangle next to Assignment Instructions will display the assignment instructions and supporting materials.

#### **Override Assignment-Level Settings**

- Override Assignment-Level Settings section is collapsed by default
- Upon clicking the expansion triangle next to Override Assignment-Level Settings, the system will display the following:
  - \* 'Override Assignment-Level Settings' checkbox
  - \* The following text: 'This assignment has X submissions.' Where X is the number of submissions provided by the student.
  - \* 'Number of Submissions Remaining' drop-down. This option is disabled until the instructor enables the 'Override Assignment-Level Settings checkbox. The system will set the 'Number of Submissions Remaining' drop-down to the value that results from the following equation: Number of Submissions Allowed minus Number of Submissions Provided.
  - \* The following text: 'Original Due Date: MM/DD/YY HH:MM AM/PM' (e.g., Original Due Date: 3/25/09 5:00 PM). The system will display the due date that was set by the instructor when adding or editing the assignment.

**Note:** If there is no Due Date, but there is an Accept Until Date, the system will display the following text: 'Original Accept Until Date'. If there is no Due Date and no Accept Until Date, the system will not display this text at all.

\* 'Extend Due Date?' checkbox. This option is disabled and the date/time fields are hidden until the instructor enables the 'Override Assignment-Level Settings checkbox. Once this checkbox is enabled, by default, the system will set the date to the original due date.

**Note:** If there is no Due Date, but there is an Accept Until Date, the system will display an 'Extend Accept Until Date?' checkbox. This option is disabled and the date/time fields are hidden until the instructor enables the 'Override Assignment-Level Settings checkbox. Once this checkbox is enabled, by default, the system will set the date to the original accept until date. If there is no Due Date and no Accept Until Date, the system will not display this field at all.

### Notes for View Student's Submission (VSS-4.4)

#### **Notes**

#### **Override Assignment-Level Settings (cont.)**

- Upon selecting the checkbox next to Override Assignment-Level Settings, the system will enable the 'Number of Submissions Remaining' drop-down and the 'Extend Due Date' checkbox and corresponding Date/Time fields.
- If the instructor chooses to override the assignment-level settings, then the system will no longer check the assignment-level settings to determine whether or not a student can resubmit and will only check the settings for the individual student.

**Note:** Keep in mind that the developers are saving two separate fields for resubmissions, assignment-level and student-level. Right now they are checking the assignment-level settings first and then they are checking the student-level settings. With this logic, if the instructor were to restrict the due date to a date prior to the due date set at the assignment-level, this setting would be ignored. The logic would similarly ignore a smaller number of resubmissions set on the submission level.

#### **Resubmissions: Number of Submissions Remaining**

- The options that are available from the 'Number of Submissions Remaining' drop-down are as follows: Unlimited, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20

#### **Resubmissions: Extend Due Date**

- 'Extend Due Date' is not a required field if it is not selected. If 'Extend Due Date' is selected, then the user is required to enter a date and time.
- If the user selects 'Extend Due Date', then the system populates the corresponding date and time fields with the original due date and time.
- Date format for 'Extend Due Date' field is as follows: MM/DD/YY
- If the user deletes the date from the 'Extend Due Date' field, the system displays the following message above the 'Extend Due Date' field using the annotation-inactive annotation-incomplete class: MM/DD/YY
- Time format for 'Extend Due Date' field is as follows: HH:MM AM/PM
- If the user deletes the time from the 'Extend Due Date' field, the system displays the following message above the 'Extend Due Date' field using the annotation-inactive annotation-incomplete class: HH:MM AM/PM
- The system will display an error if the date and time that is set for the 'Extend Due Date' field is prior to the original due date and time.

**Note:** Once the extended due date has passed, student submissions will be marked as Late. Submissions made prior to the extended due date will not be marked as Late, even if they are submitted after the original due date.

#### **Multiple Submissions**

- If the student has provided multiple submissions, then each submission and it's feedback will be preceded by a collapsible header bar that contains the following text: 'Submitted Mmm DD, YYYY HH:MM AM/PM'.
- Submissions will be displayed in descending order by date, newest to oldest.
- The newest submission will be expanded and all previous submissions will be collapsed.
- System will display a checkmark to the right of the header text for submissions that have released feedback. On hover, the system will display the following text: "Feedback is released".

### Notes for View Student's Submission (VSS-4.5)

#### **Notes**

#### **Submitted Text**

- If the instructor has chosen to accept submissions in Text or Text and Attachments format and the student has provided submitted text, then the system will display the Submitted Text WYSIWYG editor and the text provided by the student will be included.

**Note:** If no text has been provided by the student for the "Text and Attachments" format, but an attachment has been provided, then the system will not display the WYSIWYG editor.

- The instructor may provide comments within a student's submitted text.

#### **Submitted Attachments**

- If the instructor has chosen to accept submissions in Attachments format, then the Submitted Attachments section will display and any attachments provided by the student will be included.

#### **Assignment Feedback**

- The information provided by the Instructor or TA in the Feedback WYSIWYG editor and Feedback Attachments sections will be visible to the student once the Instructor clicks Save and Release Feedback.
- If the Instructor is viewing a submission for which he/she has already provided feedback, then the feedback will be displayed in the Feedback WYSIWYG editor and/or the Feedback Attachments sections.
- Instructor comments that are surrounded by double curly braces will appear in red text (#BB1111) to the student and the student's view of the comments will not be surrounded by double curly braces.

#### **Gradebook Details**

- For a Gradebook with a grade entry type of points, the system will display Points next to the text box where the Instructor enters the student's grade. The system will also display (Out of X), where X is the total number of points available for the assignment, next to the text box where the Instructor enters the student's grade.
- For a Gradebook with a grade entry type of percentage, the system will display the percentage sign (%) next to the text box where the Instructor enters the student's grade.
- The system will provide a Gradebook Comments text box where the instructor can enter gradebook comments.
- Upon clicking Save or Save and Release Feedback, the grade entered by the instructor and any comments will be saved to the gradebook.

**Note:** This section will not appear for ungraded assignments.

#### Save

- Upon clicking Save, the system will perform the following actions:
  - \* Any feedback provided in-line for Submitted Text, via the Feedback WYSIWYG editor, or via Feedback Attachments will be saved, but will not be released to the student.
  - \* The system will save any changes to the Override Assignment-Level Settings section and the Gradebook Details section.
  - \* The system will keep the instructor on the View Student's Submission screen (VSS-1) and display the following confirmation message: "Your changes were saved successfully.".

## Notes for View Student's Submission (VSS-4.6)

#### **Notes**

#### Save (cont.)

- If the instructor has selected 'Extend Due Date' in the Override Assignment-Level Settings' section, but has not entered a date or time, display an error message at the top of the page that says 'There are errors on the page', expand the Override Assignment-Level Settings section and display an in-line error message on the 'Extend Due Date' field that says 'Please enter a date and time.'

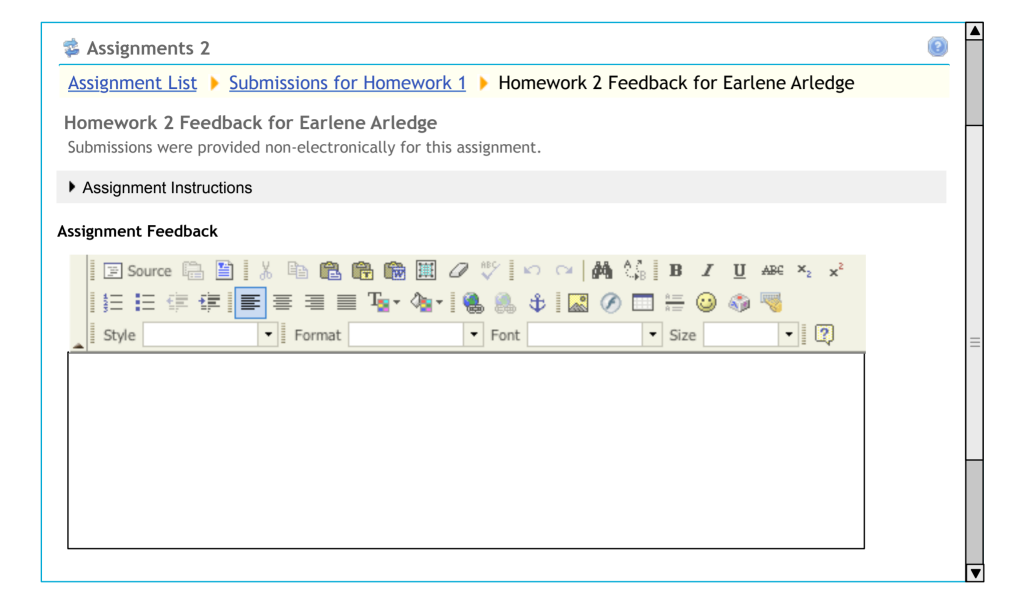
#### Save and Release Feedback

- Upon clicking Save and Release Feedback, the system will release assignment feedback to the student for all versions, but not grade or gradebook comments, keep the instructor on the View Student's Submission screen (VSS-1) and display the following confirmation message: "Your changes were saved successfully and feedback has been released to the student."

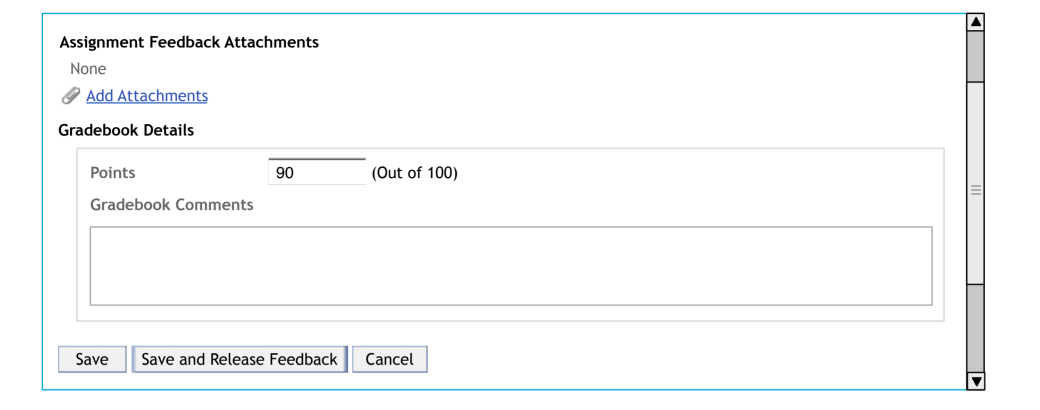
#### Cancel

- Upon clicking Cancel, the system will display a thickbox confirmation screen with the following message: 'You have unsaved changes. Are you sure you want to cancel?' The user will have two options: 'Yes' or 'No'. The system's focus will be on 'No'.
  - \* If the user clicks 'Yes', the system will discard any changes and return the user to the View Graded Submissions screen (VGS-1).
  - \* If the user clicks 'No', the system will return the user to the View Student's Submission screen (VSS-1) and any sections that were previously expanded or collapsed will remain as they were.

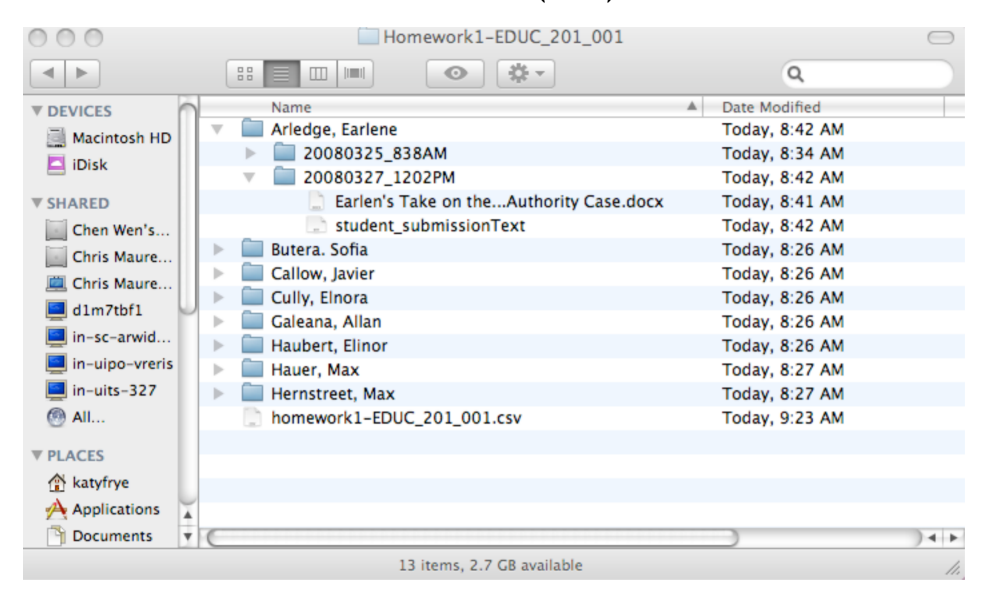
## Provide Feedback for NE (PFNE-1)



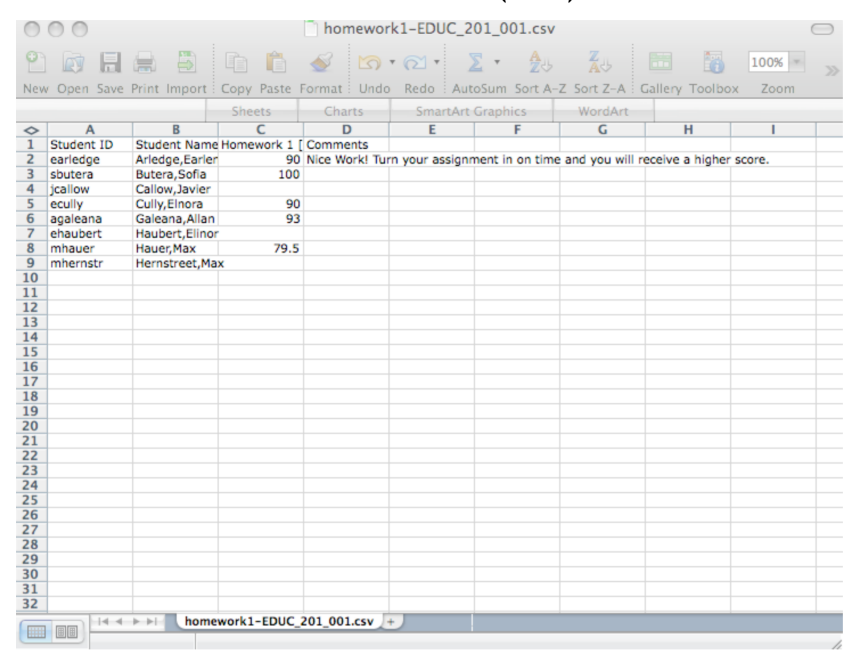
# Provide Feedback for NE (PFNE-2)



### Download All (DA-1)



## Download All (DA-2)

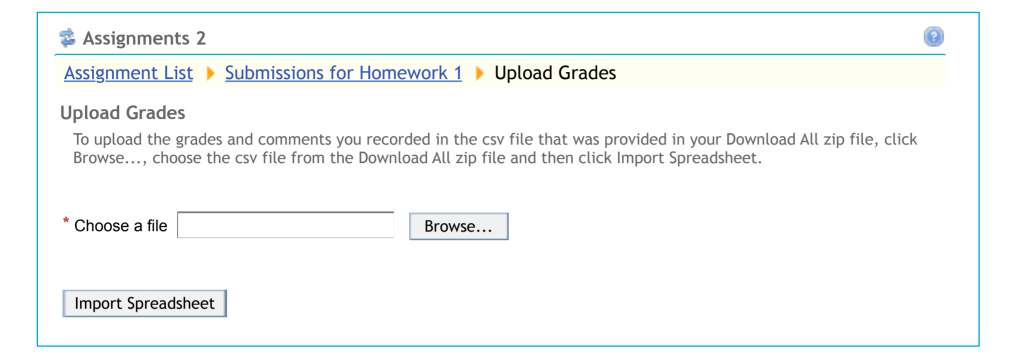


### Notes for Download All (DA-2.1)

#### **Notes**

- If an Instructor clicks Download All, the system displays a screen for the instructor to save a zip file of all student submissions **Note:** If a TA invokes the Download All process, the system will download submissions from students that the TA has permission to view and the system will include only those students that the TA has permission to grade in the csv template.
- The name of the zip file is AssignmentName-SiteID.zip
- Provide the instructor with a csv template for the instructor to enter grades and comments and name the file AssignmentName-SiteID.csv (e.g., homework1-EDUC\_201\_001.csv)
  - \* Include the following fields in the file: student username, student name, grade, comment
  - \* Indicate that all students for that assignment must be included in the csv file
- Provide a folder for each student and name the folder Last Name, First Name Middle Initial
- In each student's folder, create a folder for each student submission and name the folder YYYYMMDD\_HHMMAM/PM (e.g., 20080327\_1202PM)
- In each submission's folder, provide the text and attachments for that version of the student's submission
- If it's an attachment only, don't generate a file for student submission text

## **Upload Grades (UG-1)**

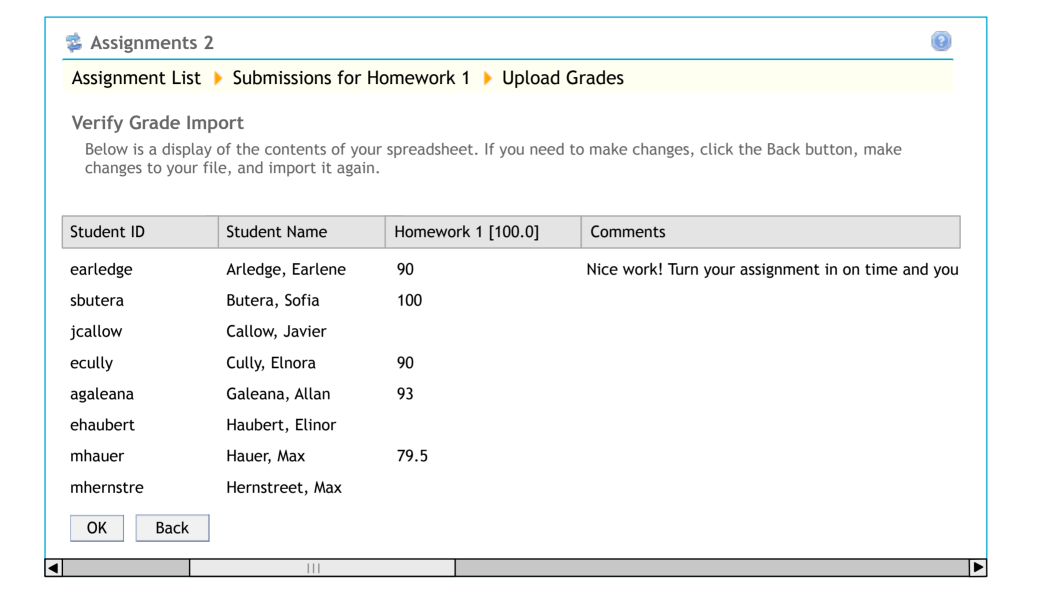


### Notes for Upload Grades (UG-1.1)

#### **Notes**

- If the instructor clicks Upload Grades, the system displays a screen for the instructor to upload a csv file of grades and comments for all students
- Error checking to see if instructor provided a file to upload
- Error checking to see if file is in csv format
- Error checking to see if file includes student usernames in first column
- Error checking to see if data provided in grade field is in the correct format
- Error checking to see if student usernames provided in file match the usernames of the students in the site
- Error checking to see if user that is uploading grades has permission to upload grades for all students listed in the spreadsheet.
- Provide confirmation screen, so instructor can review grades and comments and approve them before they are saved to the Gradebook
- Provide confirmation message on View Submissions screen once grades and comments have been saved.
- Uploading spreadsheet again will replace existing data and add entry to the logs in the Gradebook
- Think about providing the ability to upload feedback for ungraded assignments

## Verify Grade Import (VGI-1)

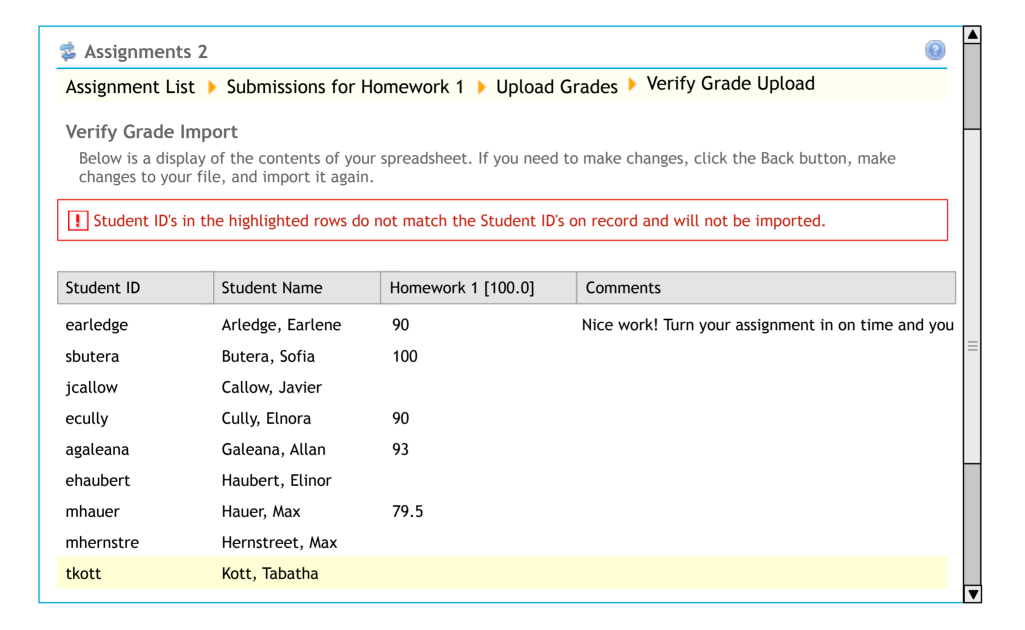


### Notes for Verify Grade Import (VGI-1.1)

#### Notes:

- The instructor and/or TA accessed this screen by clicking the 'Import Spreadsheet' button from the Upload Grades screen (UG-1).
- The system will display the following text beneath the Verify Grade Import header:
  - \* 'Below is a display of the contents of your spreadsheet. If you need to make changes, click the Back button, make changes to your file, and import it again.'
- If there are students included in the csv file that are not in the site participant list or if the instructor and/or TA does not have permission to grade specific students, the system will highlight the offending rows and will provide the following message as shown in the Verify Grade Import Error screen (VGIE-1):
  - \* 'Student ID's in the highlighted rows do not match the Student ID's on record and will not be imported.'
- If gradebook item is set to points or percentage and value entered is not a numeric value, the system will display the following error:
  - \* 'The spreadsheet you imported has non-numeric scores. The gradebook cannot accept non-numeric scores.'
- If gradebook item is set to points or percentage and value entered exceeds two decimal places, system will display the following error:
  - \* 'The spreadsheet you imported has scores with more than two decimal places. The gradebook cannot accept values that exceed two decimal places.'
- If gradebook item is set to non-calc and value entered exceeds eight characters, system will display the following error:
  - \* 'The spreadsheet you imported has scores that exceed eight characters. The gradebook cannot accept values that exceed eight characters.'
- If the content of the imported file extends past the screen, the system will provide a horizontal scroll wheel. The text will not wrap.
- If the instructor clicks OK, the system will import the grades and comments and will return the instructor to the View Graded Submissions screen (VGS-1).
- -If the instructor clicks Back, the system will cancel the import action and return the instructor to the Upload Grades screen UG-1).

## **Verify Grade Import Error (VGIE-1)**

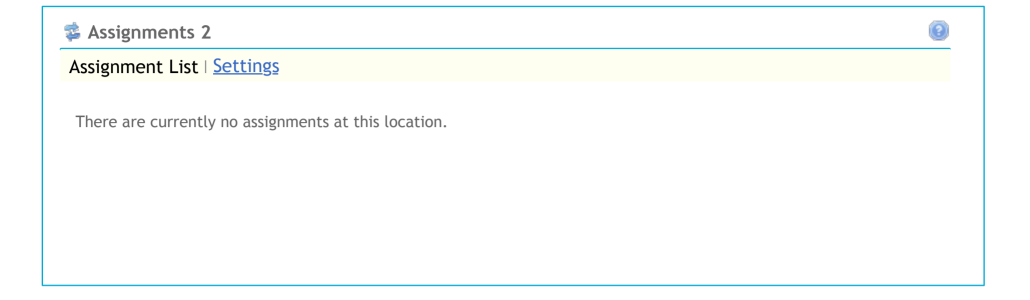


# Notes for Verify Grade Import Error (VGIE-1.1)

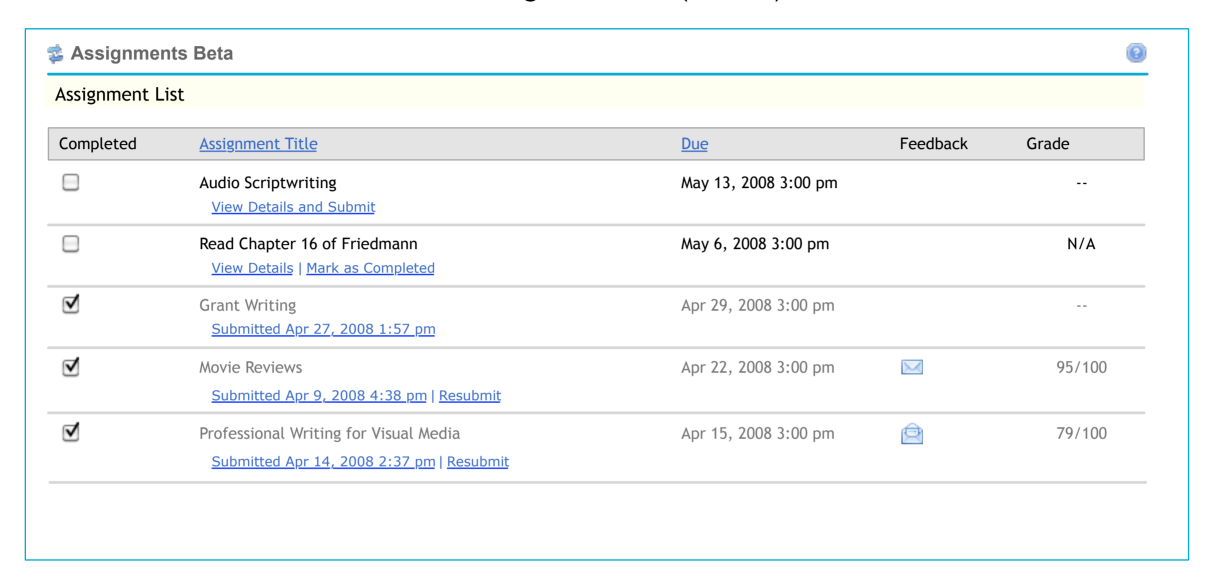
### Notes:

- The instructor and/or TA accessed this screen by clicking the 'Import Spreadsheet' button from the Upload Grades screen (UG-1).

# SV: Assignment List with No Assignments (SVALNA-1)



## SV: Assignment List (SVAL-1)



### Notes for SV: Assignment List (SVAL-1.1)

#### **Notes**

- The user accessed this screen by clicking Assignments from the list of tools on the left.
- Clicking Settings from the menu at the top will take the user to the Settings screen (SS-1 for Students).
- If the instructor has not created any assignments, the system will display the following message below the Assignment List header 'No assignments exist for this site.'

#### **Visibility of Assignment and Links**

- Users with the gradebook.viewOwnGrades permission that do not have the gradebook.editAssignments, gradebook.gradeAll or gradebook.gradeSection permissions in the Gradebook will have permission to view and/or submit open assignments and to view instructor feedback for his/her own assignment. The student role has this permission in a generic Sakai instance.

#### Sorting

- By default, if no sort order has been defined by the instructor, the system will sort the assignments in the order in which the assignments were added by the instructor.
- If the instructor has defined a sort order for the assignments, then the system will sort the assignments first by To Do in descending order and then by instructor specified order.
- The student may also sort by Assignment Title or by Due date.
- If the student clicks the Assignment Title link to sort by Assignment Title, the system will sort the list of assignments first in ascending order (A to Z) and the system will display the sort triangle to the right of the Assignment Title link (=). If the student clicks the Assignment Title link again, the system will sort the list of assignments in descending order (Z to A) and will display the sort triangle to the right of the Assignment List (=).
- If the student clicks the Due link, the system will sort the list of assignments first in descending order (Newest to Oldest) and will display the sort triangle to the right of the Assignment List (₹). If the student clicks the Assignment Title link again, the system will sort the list of assignments in ascending order (Oldest to Newest) and the system will display the sort triangle to the right of the Assignment Title link (♣).
- To return to the default sort, the student will need to click the reset icon in the upper-left corner of the Assignments 2 tool or leave and return to the Assignments 2 tool.

#### To Do

- System displays a deselected checkbox in the To Do column for all assignments.
- A student may select or deselect the To Do checkbox at any time.
- If a student selects the To Do checkbox, then the system will grey out the assignment and move it to the bottom of the To Do list.
- If a student submits an assignment, the system will select the To Do checkbox for the submitted assignment. However, the student may deselect the To Do checkbox if he chooses.
- If a student deselects the To Do checkbox, then they system will move the assignment to the top of the To Do list and change the assignment's font color to black.

### Notes for SV: Assignment List (SVAL-1.2)

#### **Notes**

#### **Assignment Title and Action Links**

- System displays the title of the assignment and any actions that can be taken on the assignment in the Assignment Title column. The actions that may appear are as follows:
  - \* View Details and Submit: This action will appear for assignments that have not been submitted, that have an Accept Until Date that has not passed, where the first version of the assignment has been saved as a draft, and that have a submission type of text only, attachments only, or text and attachments. If the user clicks View Details and Submit, the system will display the View Details and Submit screen (VDS-1).
  - \* View Details: This action will appear for assignments with a submission type of non-electronic, assignments that do not require a submission, and assignments without a submission that are past the accept until date or due date if there is no accept until date. If the user clicks View Details, the system will display the View Details screen (VD-1).
  - \* **Resubmit:** This action will appear for assignments that allow for resubmission with an Accept Until Date that has not passed. If the user clicks Resubmit, the system will display the Resubmit screen (SVR-1).
  - \* Submitted Mmm DD YYYY HH:MM am/pm: Submitted Mmm DD YYYY HH:MM am/pm will appear for assignments that have one or more submissions and will display the submitted date and time of the most recent submission. Upon clicking the 'Submitted Mmm DD, YYYY HH:MM am/pm' link, for single submission assignments the system will display the View Previous Submissions screen (VPS-1).

Note: For multiple submission assignments, the system will expand the section for the most recent submission.

#### Due

- System displays the due date of the assignment, if a due date was set by the instructor upon creation of the assignment, in the Due column.
- Due date format: Mmm DD YYYY HH:MM am/pm.
- If no due date is set by the instructor, the system will display 'N/A' in the due date field for the associated assignment.

## Notes for SV: Assignment List (SVAL-1.3)

#### **Notes**

#### **Feedback**

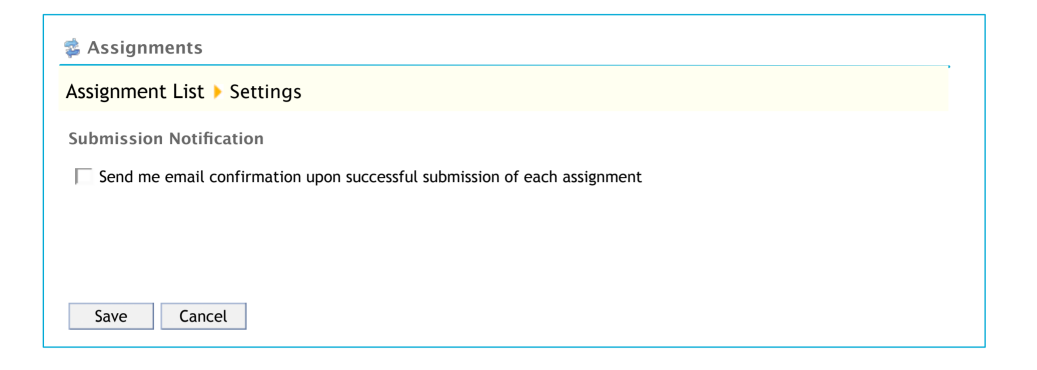
- System will display a closed envelope icon for submissions for which feedback and/or comments have been released to the student by the instructor and have not been viewed by the student.
- System will display an open envelope icon for submissions for which feedback and/or comments have been provided and have been viewed by the student.
- System will not display a feedback icon if no feedback has been provided.
- System will not display a feedback icon if an instructor has provided a grade but no comments or feedback.
- The feedback icon will display as soon as an instructor releases feedback to the user. If the instructor retracts the feedback, the feedback icon will no longer display and feedback will not be visible via the View Submissions screen (VS-1).
- Upon clicking the Feedback icon, for single submission assignments the system will display the View Submission screen (VS-1) and for multiple submission assignments the system will display the View Previous Submissions screen (VPS-1).

**Note:** For multiple submission assignments, the system will expand the section for the most recent submission.

#### Grade

- System will display the assigned grade for a submission if a grade has been assigned.
- System will display '--' if no grade has been assigned by the instructor.
- If the instructor chose the option 'This assignment is not graded' upon creation of the assignment, then the system will display 'N/A' in the grade field for the associated assignment.
- If the grade entry type is points, the system will display the grade assigned to the submission followed by the total number of available points for the submission, like so: 95/100.
- If the grade entry type is percentages, the system will display the numeric grade assigned to the submission followed by a % sign, like so: 95%.
- If the grade entry type is letter grades, the system will display the letter grade assigned to the submission, like so: A.

# Settings for Student (SS-1)



# Notes for Settings for Student (SS-1.1)

#### Notes

- The user accessed this screen by clicking 'Settings' from the Student View of the Assignment List screen (SVAL-1).

### **Submission Notification**

- The system will display a checkbox with the message 'Send me email confirmation upon successful submission of each assignment.'

#### Save

- Upon clicking Save, any changes made to this form will be saved and the Student will be returned to the Student View of the Assignment List screen (SVAL-1).

#### Cancel

- Upon clicking Cancel, any changes made to this form will be reverted to the previous settings and the Student will be returned to the Student View of the Assignment List screen (SVAL-1).

## **Email Confirmation for Successful Submission (ECSS-1)**

From: Oncourse [no-reply@oncourse.iu.edu]

Site Title: SP08 IN NEWM N260 22851 Site ID: SP08-IN-NEWM-N260-22851

Assignment: Professional Writing for Visual Media Assignment Due Date: Apr 7, 2008 1:00 pm

Student: Earlene Arledge (earledge)

Submission ID: a3a1f869-f75e-4eab-b84d-e4e587d993c5

Submitted on: Apr 7, 2008 12:52 pm

Submitted Text:

Sample submission text.

Attachments:

Sample\_attachment.doc (1KB)

#### **Notes**

- Email comes from Oncourse [no-reply@oncourse.iu.edu]
- Site Title is the title of the site that appears on the site's tab
- Site ID is the system ID of the site that appears in the site's URL
- Assignment is the title of the assignment
- Assignment Due Date is the due date and time of the assignment
- Student is the First Name Last Name (Student ID) of the student who submitted the assignment
- Submission ID is the system-assigned ID of the student's submission

## SV: View Details and Submit (VDS-1)



**Sample :** Assignments Beta



Assignment List > Professional Writing for Visual Media

Professional Writing for Visual Media

DUE: Apr 7, 2008 1:00 PM

### **Assignment Details**

March 31, 2008 1:00 PM Open Date

Yes Graded?

100.0 **Points Possible** 

Resubmissions Allowed? No

### Instructions

Your assignment is to write a job description for a position related to visual media. Refer to the reading assignment and the DVD that comes with the textbook for information to get you started. The book primarily focuses on visual media for entertainment and for corporate video projects. There are a host of other types of jobs that aren't covered in the reading, like for video games or websites.

You should include in your paper, but please don't limit your paper to, the following:

- \* A list of skills needed to complete the job (keep in mind we're dealing with new media, web, video, etc.).
- \* Qualifications
- \* Salary Range

Follow the general research paper format (introduction, body, conclusion, references). The textbook should not be your only resource. You will be graded according to how much additional research you've conducted outside of the reading assignment. If you get information from a website, be sure to include the link in your list of references.

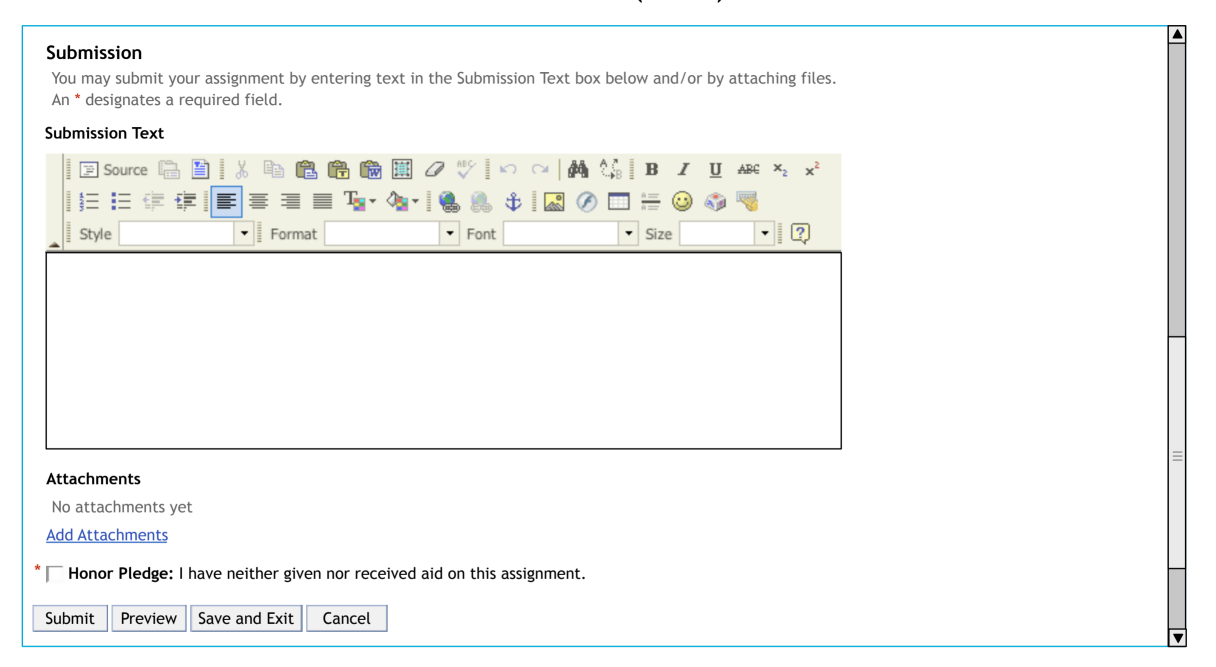
Turn in your paper electronically using the Assignments tool by the start of class on Monday, April 7th.

## **Supporting Materials**



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# SV: View Details and Submit (VDS-3)



## Notes for SV: View Details and Submit (VDS-3.1)

#### **Notes**

- User accessed this screen by clicking View Details and Submit from the Assignment List screen (AL-1).
- System will display a page header beneath the breadcrumbs that includes the assignment name and the student's name. The system will display the assignment title as the page header.
- System will display the due date beneath the page header, if a due date was set by the instructor, in the following format: 'DUE: Mmm DD, YYYY HH:MM am/pm'.
- System will display the following message, if no due date was set by the instructor: 'No due date was set by the instructor.'

#### **Assignment Details**

- System will display the following details under Assignment Details:
  - \* **Graded?:** When creating an assignment, if the instructor chose 'This assignment is not graded', the system will display 'No'. When creating an assignment, if the instructor chose 'This assignment is graded and is associated with a gradebook item', the system will display 'Yes'.
  - \* **Points Possible:** When creating an assignment, if the instructor chose 'This assignment is graded and is associated with a gradebook item' and the grade entry type in the Gradebook is set to 'Points', then the system will display this field along with the total number of points possible for the associated gradebook item. If the grade entry type in the Gradebook is set to 'Percentage' or 'Letter Grade' then the system will not display this field.
  - \* **Resubmissions Allowed?:** System will display 'Yes' if the following is true: Instructor selected 'Require Submissions?' and set 'Number of Submissions' to a number greater than '1', when creating an assignment. -OR- Instructor selected 'Override assignment-level settings?' and entered a number greater than or equal to '1' for the number of additional time(s) the student may submit, when reviewing a submission.

System will display 'No' if the following is true: Instructor selected 'Require Submissions?' and set 'Number of Submissions' equal to '1', when creating an assignment. -OR- Instructor did not select 'Override assignment-level settings?', when reviewing a submission.

System will not display this field if the following is true: Instructor did not select 'Require Submissions?', when creating an assignment.

\* Remaining Submissions Allowed?: System will display this field if 'Resubmissions Allowed?' is set to 'Yes'. The value in this field will be determined by subtracting the number of completed submissions from the total number of submissions allowed unless the instructor set number of submissions to unlimited. In that case, system will display 'Unlimited'.

Note: The current submission will not be included in the number of completed submissions.

- \* **Grade:** System will only display this field if a grade has been provided. The system will display the assigned grade in this field once a grade has been provided.
- \* **Comments:** System will only display this field if comments have been provided. The system will display the assigned comments in this field once the comments have been provided.

## Notes for SV: View Details and Submit (VDS-3.2)

#### **Notes**

#### Instructions

- If the instructor did not provide instructions, the system will display the following message beneath the instructions header: 'No instructions were provided.'
- If the instructor provided instructions, the system will display the instructions in rich text format beneath the instructions header.

#### **Supporting Materials**

- If the instructor did not provide supporting materials, then the system will not display the supporting materials header.
- If the instructor provided supporting materials, the system will display an icon that matches the file type and a clickable title link.
- To view the supporting material, the student will click the title and the system will prompt the student to download the file.

#### **Assignment Submission**

- If the instructor selected 'Require Submissions?' and 'Submission Format' is set to 'Text Only', 'Attachments Only', or 'Text and Attachments', then the system will display this section.
- If the instructor selected 'Require Submissions?' and 'Non-electronic' OR if the instructor did not select 'Require Submissions?', then the system will not display this section.
- If 'Submission Format' is set to 'Text Only', then the system will display only the 'Submission Text' WYSIWYG editor beneath the assignment submission header.
- If 'Submission Format' is set to 'Attachments Only', then the system will display only the 'Attachments' section beneath the assignment submission header.
- If 'Submission Format' is set to 'Text and Attachments', then the system will display both the 'Submission Text' WYSIWYG editor and the 'Attachments' section beneath the assignment submission header.

#### **Submission Text**

- Student can enter submission text in WYSIWYG editor.

#### **Attachments**

- Upon clicking Add Attachments, the system will display the Add Attachments helper.

#### **Honor Pledge**

- If the instructor selected 'Require Honor Pledge?', the system will display a checkbox beneath the Attachments section with the descriptor 'Honor Pledge:' and the text for the honor pledge that was provided by the instructor via the Settings for Instructor screen (SI-1).
- The student is required to select the Honor Pledge check box before he can turn in his submission.
- The system will save the student's selection for each assignment.

## Notes for SV: View Details and Submit (VDS-3.3)

#### **Notes**

#### Submit

- Upon clicking Submit, the system will check for the following:
  - \* If the instructor selected Require Honor Pledge?', then the system will check to ensure the student selected the Honor Pledge check box. If the honor pledge check box is not selected, the system will save any changes and display the following inline warning message 'This is required.'
  - \* The system will check to see if an Accept Until Date has been set. If an Accept Until Date has been set and the Accept Until Date has passed, the system will save any changes and display the following message 'The accept until date has passed for this assignment. Submissions are no longer accepted.'
- If all checks are passed, the system will display a thickbox Submission Confirmation screen (SVSC-1) to the student, unless the student has chosen 'Don't show me this message again' in which case the system will return the student to the Assignment List screen and will display a confirmation message to the user (ALC-1).

#### **Preview**

- Upon clicking Preview, the system will display the Preview Details and Submit screen (PDS-1) to the student.

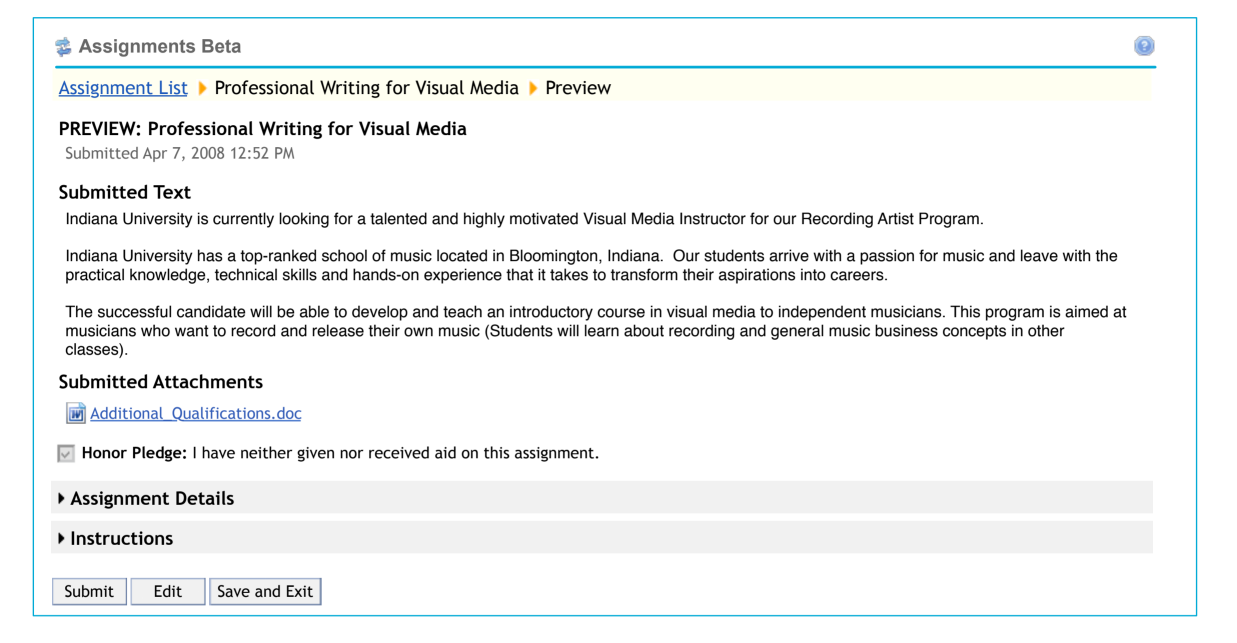
#### Save and Exit

- Upon clicking Save and Exit, the system will save any unsaved changes to the Submission text and/or included attachments and will return the student to the Assignment List screen.

#### Cancel

- Upon clicking Cancel, the system will display the following thickbox confirmation message: "You will lose any unsaved changes. Are you sure you want to Cancel?"
- The system will display Yes or No buttons beneath the message. Upon clicking Yes, the system will discard any unsaved changes and return the student to the Assignment List screen. Upon clicking No, the system will keep any unsaved changes intact and return the student to Student View of the Assignment List screen (SVAL-1).

## SV: Preview Details and Submit (PDS-1)

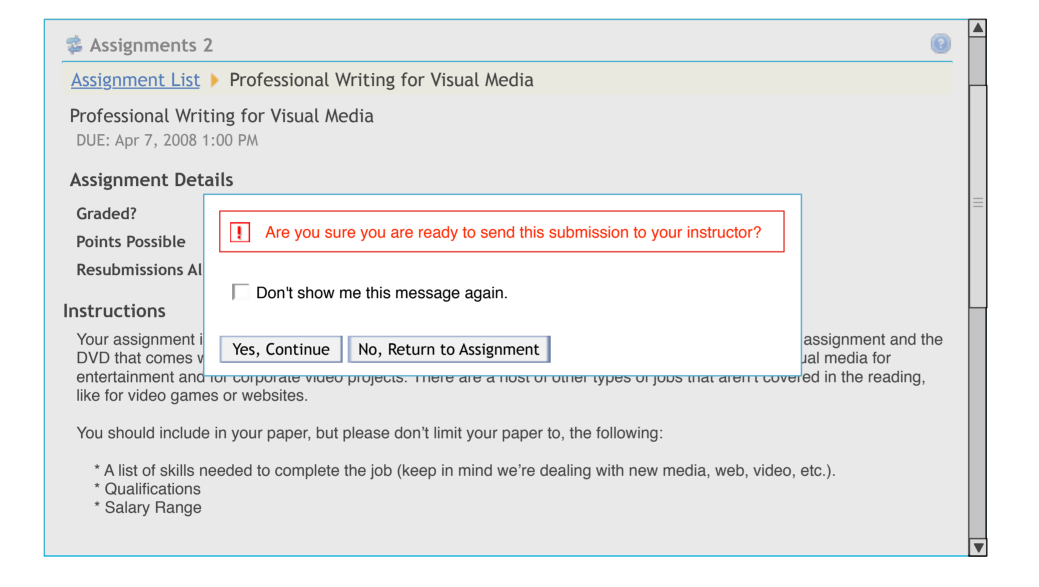


#### **Notes**

### **Honor Pledge**

- The system will display the student's honor pledge selection to the student.

# SV: Submission Confirmation (SC-1)



## Notes for SV: Submission Confirmation (SC-1.1)

#### **Notes**

#### **Don't Show Me This Message Again**

- Upon selecting the checkbox next to 'Don't show me this message again' and then selecting either 'Yes, Continue' or 'No, Return to Assignment', the system will save the setting and will not display this message upon clicking Submit from the View Details and Submit screen (VDS-3).

#### Yes, Continue

- Upon clicking 'Yes, Continue', the system will perform the following checks:
  - \* The system will check to see if a Due Date has been set. If a Due Date has been set and the Due Date has passed, the system will mark the submission as 'Late'.
  - \* The system will then check to see if an Accept Until Date has been set at the assignment-level. If an Accept Until Date has been set at the assignment-level and that date has passed then the system will display the following message to the user 'The accept until date has passed for this assignment. Submissions are no longer accepted.' However, if the instructor has chosen to override the assignment-level settings at the individual-level and the individual-level Accept Until Date has passed, then the system will display the same message as above to the user.
- Upon passing the checks, the system will save any changes to Submission Text and/or Attachments, route the submission to the instructor, send a confirmation message to the student and return the student to the Assignment List screen and will display a confirmation message to the student (ALC-1).

## Notes for SV: Submission Confirmation (SC-1.2)

#### **Notes**

### **Confirmation Message**

- Message will come from system (e.g., postmaster@oncourse.iu.edu). Hopefully there is a setting for this in sakai.properties that can be configured institutionally. Messages is using a similar approach.
- Message will read as follows:

Your '<Assignment Title>' assignment in your '<Site Name>' site has been submitted successfully. To view your submission, click '<Assignment Title> for <Student Name>'.

### For example:

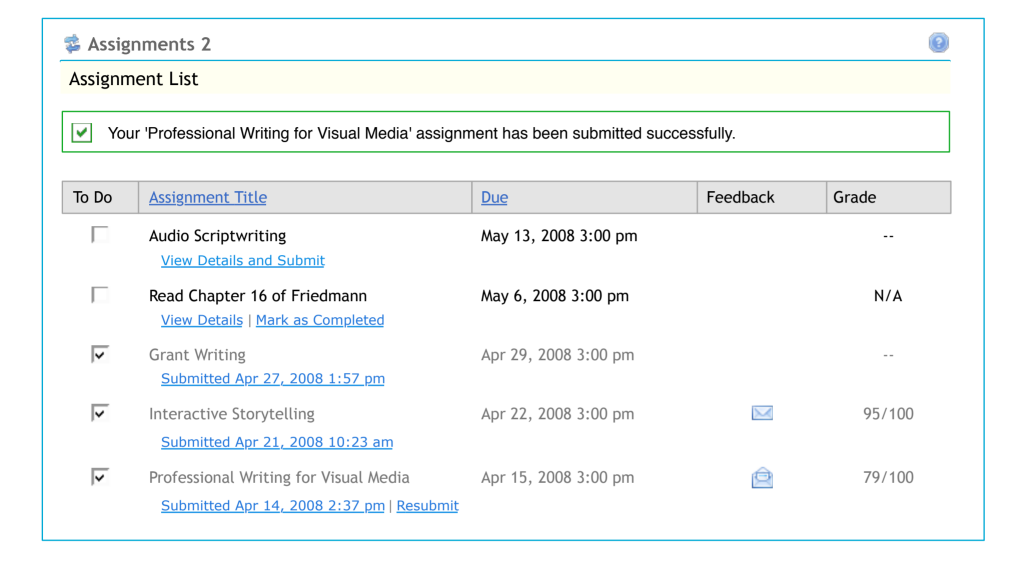
Your 'Professional Writing for Visual Media' assignment in your 'FA07 IN EDUC 201 001' site has been submitted successfully. To view your submission, click Professional Writing for Visual Media Submission for Earlene Arledge.

- Upon clicking the '<Assignment Title> for <Student Name>' link, the system will display the submission to the student upon log in. (Ask Michelle if this is technically feasible)

### No, Return to Assignment

- Upon clicking 'No, Return to Assignment', the system will display the SV: View Details and Submit screen (VDS-1).

# SV: Assignment List Confirmation (ALC-1)

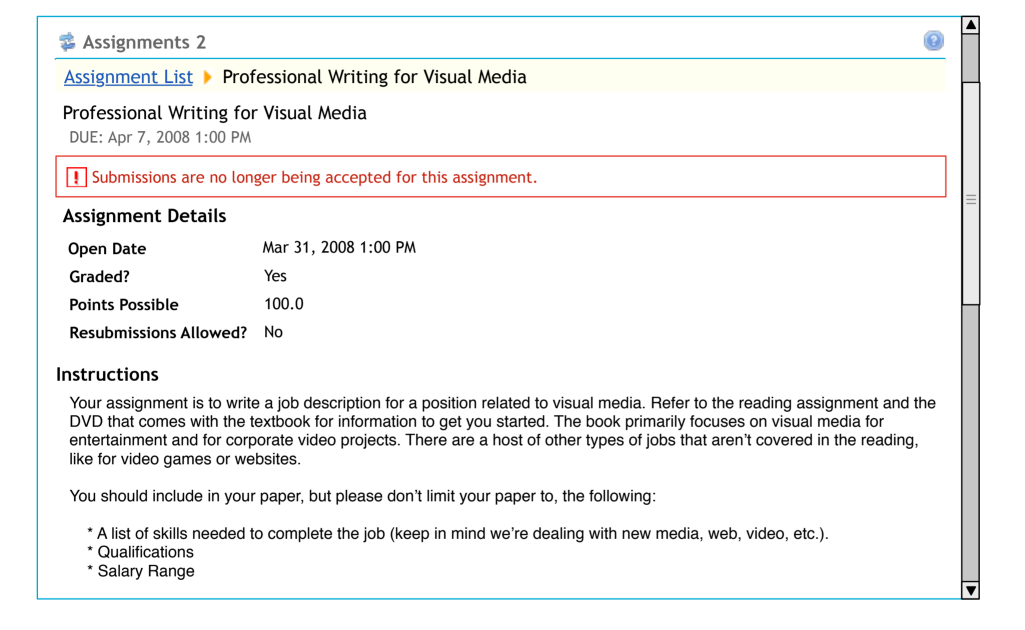


# Notes for SV: Assignment List Confirmation (ALC-1.1)

### Notes

- The user accessed this screen by clicking 'Submit' from the SV: View Details and Submit screen (VDS-3) or by clicking 'Yes, Continue' from the Submission Confirmation screen (SC-1).

## View Assignment: Past Due/Accept Until Date (PDAD-1)



# View Assignment Past Due/Accept Until Date (PDAD-2)

Follow the general research paper format (introduction, body, conclusion, references). The textbook should not be your only resource. You will be graded according to how much additional research you've conducted outside of the reading assignment. If you get information from a website, be sure to include the link in your list of references.

Turn in your paper electronically using the Assignments tool by the start of class on Monday, April 7th.

## **Supporting Materials**



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Return to List

# Notes for View Assignment Past Due/Accept Until Date (PDAD-2.1)

#### **Notes**

- The user accessed this screen by clicking 'View Details' from the SV: Assignment List screen (SVAL-1).
- Assignment List breadcrumb is active and if clicked by the user, the system will return the student to the Student View of the Assignment List screen (SVAL-1).
- If the accept until date for the assignment has passed or if there is no accept until date and the due date for the assignment has passed, then the system will display the message 'Submissions are no longer being accepted for this assignment.'
- System will display Return to List button.
- Upon clicking 'Return to List', the system will return the student to the Student View of the Assignment List screen (SVAL-1).

## SV: One Submission (SVOS-1)



**Sample** Assignments Beta



Assignment List > Professional Writing for Visual Media

### Professional Writing for Visual Media

Submitted Apr 7, 2008 12:52 PM

### **Submitted Text**

Indiana University is currently looking for a talented and highly motivated Visual Media Instructor for our Recording Artist Program.

Indiana University has a top-ranked school of music located in Bloomington, Indiana. Our students arrive with a passion for music and leave with the practical knowledge, technical skills and hands-on experience that it takes to transform their aspirations into careers.

The successful candidate will be able to develop and teach an introductory course in visual media to independent musicians. This program is aimed at musicians who want to record and release their own music (Students will learn about recording and general music business concepts in other classes).

### **Submitted Attachments**



Madditional Qualifications.doc

- ▶ Assignment Details
- **▶** Instructions

Return to List

## Notes for SV: One Submission (SVOS-1.1)

#### **Notes**

- The student accessed this screen by clicking the 'Submitted Mmm DD, YYYY HH:MM am/pm' link from the Student View of the Assignment List screen (SVAL-1).

Note: The system will display this screen to the student if neither the Grade and Comments or the Feedback has been released.

- System will display breadcrumbs at the top of the screen.
- System will display the assignment title as a page header beneath the breadcrumbs.
- Beneath the assignment title, the system will display the following:
  - \* If the student submits the assignment prior to the due date, the system will display: 'Submitted Mmm DD, YYYY HH:MM AM/PM'
  - \* If the student submits the assignment after the due date has passed, the system will display: 'Submitted LATE Mmm DD, YYYY HH:MM AM/ PM'. 'LATE' will be displayed in red.

#### **Submitted Text**

- System will display 'Submitted Text' section if student's submission included submitted text.
- If student's submission did not include submitted text, system will not display 'Submitted Text' section.
- In 'Submitted Text' section, system will display any text submitted by student via the submitted text WYSIWYG editor, including any applied formatting.

#### **Submitted Attachments**

- System will display 'Submitted Attachments' section if student's submission included submitted attachments.
- If student's submission did not include submitted text, system will not display 'Submitted Attachments' section.
- In 'Submitted Attachments' section, system will display an attachment icon and the title of the attachment. The title of the attachment is clickable and upon clicking the title of the attachment the system will display a dialog box to open or save the attachment.

#### **Assignment Details**

- A collapsible 'Assignment Details' section will display below the first submission.
- To expand the 'Assignment Details' section, the student can click anywhere on the 'Assignment Details' header bar.
- Upon expanding Assignment Details, the system will display: 'Open Date', 'Graded?', 'Points Possible', 'Resubmissions Allowed?', and 'Remaining Submissions Allowed?' as shown on the SV: VIFOS: Expanded Assignment Details and Instructions screen (VIFOS-4).

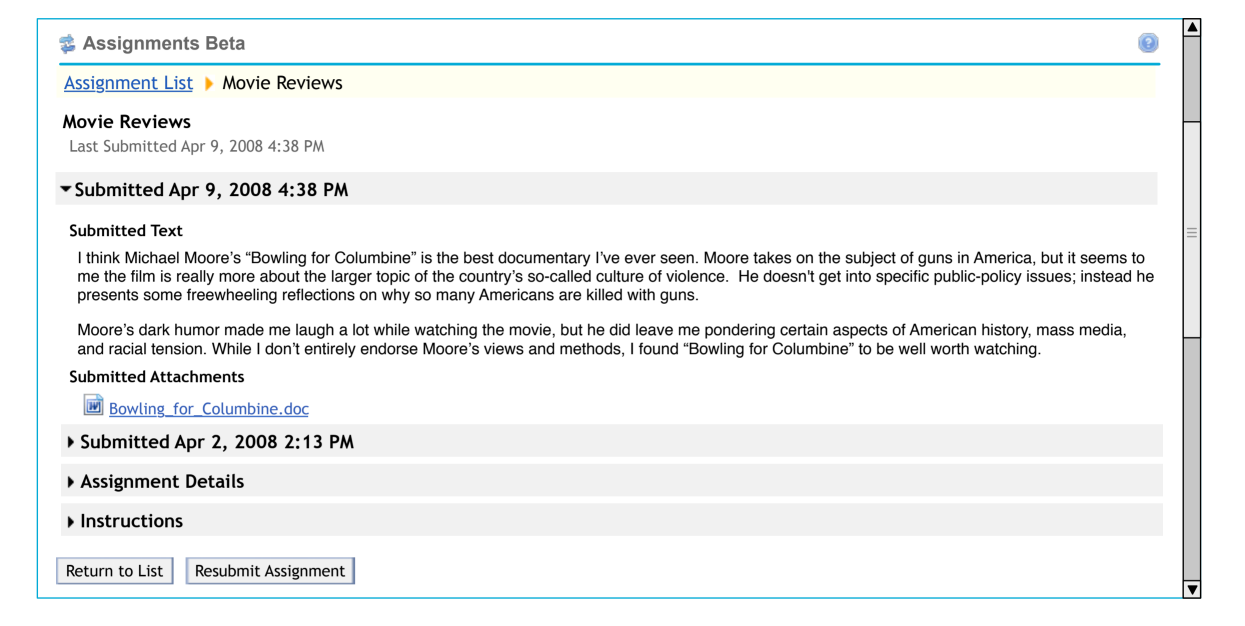
#### Instructions

- A collapsible 'Instructions' section will display below the Assignment Details section.
- To expand the 'Instructions' section, the student can click anywhere on the 'Instructions' header bar.
- Upon expanding Instructions, the system will display the assignment's Instructions and any Supporting Materials provided by the Instructor as shown on the SV: VIFOS: Expanded Assignment Details and Instructions screen (VIFOS-4).

#### **Return to List**

- Upon clicking 'Return to List', the system will return the user to the Student View of the Assignment List screen (SVAL-1).

## SV: Multiple Submissions (SVMS-1)



## Notes for SV: Multiple Submissions (SVMS-1.1)

#### **Notes**

- The user accessed this screen by clicking the 'Submitted Mmm DD, YYYY HH:MM am/pm' link from the Student View of the Assignment List screen (SVAL-1).
- System will display breadcrumbs at the top of the screen.
- System will display the assignment title as a page header beneath the breadcrumbs.
- Beneath the assignment title, the system will display the following:
  - \* If the student submits the assignment prior to the due date, the system will display: 'Submitted Mmm DD, YYYY HH:MM AM/PM'
  - \* If the student submits the assignment after the due date has passed, the system will display: 'Submitted LATE Mmm DD, YYYY HH:MM AM/ PM'. 'LATE' will be displayed in red.

#### Submitted Mmm DD, YYYY HH:MM AM/PM

- The system will display an expandable 'Submitted Mmm DD, YYYY HH:MM am/pm' section for each submission. To expand the 'Submitted Mmm DD, YYYY HH:MM AM/PM' section, the student can click the expansion triangle, the 'Submitted Mmm DD, YYYY HH:MM AM/PM' title or anywhere on the 'Submitted Mmm DD, YYYY HH:MM AM/PM' header bar.
- By default, the most recent submission's section will be expanded and all other submissions' sections will be collapsed.

#### **Submitted Text**

- System will display 'Submitted Text' section if student's submission included submitted text.
- If student's submission did not include submitted text, system will not display 'Submitted Text' section.
- In 'Submitted Text' section, system will display any text submitted by student via the submitted text WYSIWYG editor, including any applied formatting.

#### **Submitted Attachments**

- System will display 'Submitted Attachments' section if student's submission included submitted attachments.
- If student's submission did not include submitted text, system will not display 'Submitted Attachments' section.
- In 'Submitted Attachments' section, system will display an attachment icon and the title of the attachment. The title of the attachment is clickable and upon clicking the title of the attachment the system will display a dialog box to open or save the attachment.

#### **Assignment Details**

- A collapsible 'Assignment Details' section will display below the first submission.
- To expand the 'Assignment Details' section, the student can click the expansion triangle, the Assignment Details title or anywhere on the 'Assignment Details' header bar.
- Upon expanding Assignment Details, the system will display: 'Open Date', 'Graded?', 'Points Possible', 'Resubmissions Allowed?', and 'Remaining Submissions Allowed?'.

## Notes for SV: Multiple Submissions (SVMS-1.2)

#### **Notes**

#### Instructions

- A collapsible 'Instructions' section will display below the Assignment Details section.
- To expand the 'Instructions' section, the student can click the expansion triangle, the Instructions title or anywhere on the 'Instructions' header bar.
- Upon expanding Instructions, the system will display the assignment's Instructions and any Supporting Materials provided by the Instructor.

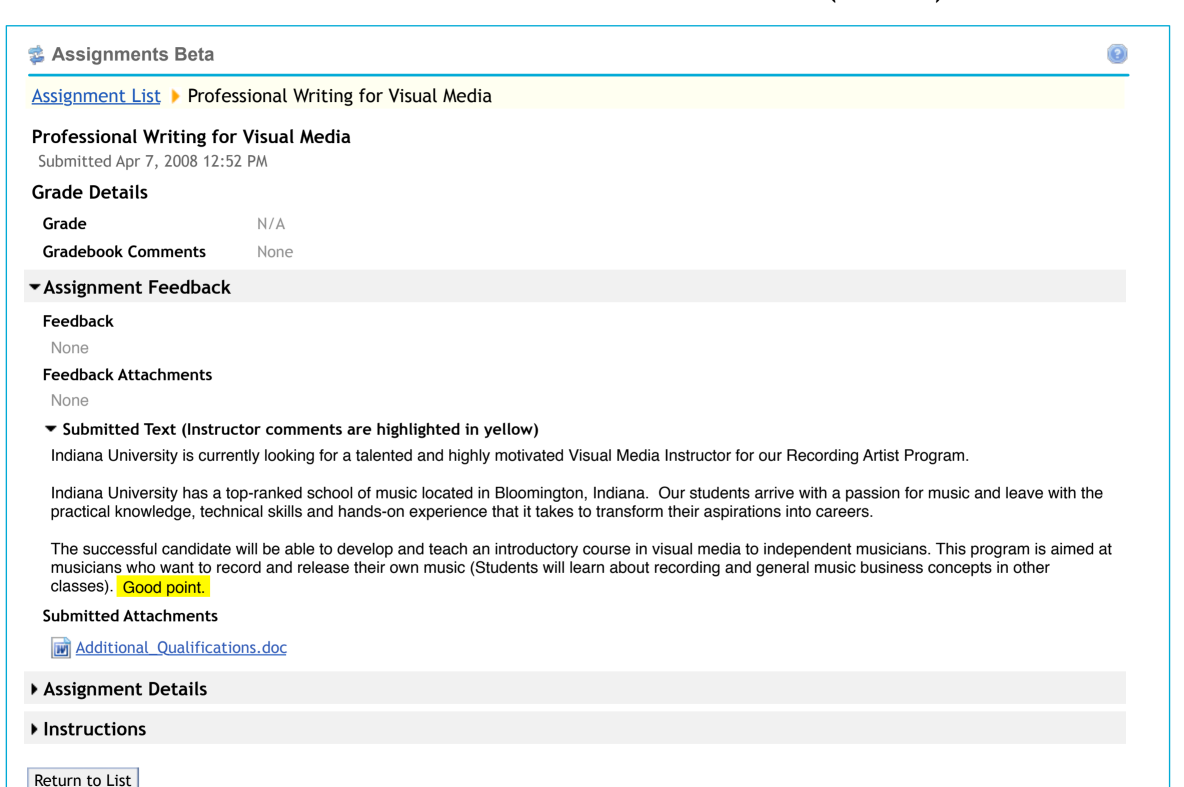
#### **Return to List**

- System will display a Return to List button at the bottom of the screen. Upon clicking this button, the system will return the student to the Student View of the Assignment List screen (SVAL-1).

### **Resubmit Assignment**

- If the number of remaining submissions is greater than or equal to 1, then the system will display a Resubmit Assignment button at the bottom of the screen. Upon clicking this button, the system will take the student to the SV: Resubmit screen (SVR-1).

## SV: View Instructor Feedback - One Submission (VIFOS-1)



## SV: View Instructor Feedback - One Submission (VIFOS-2)





Assignment List > Professional Writing for Visual Media

### Professional Writing for Visual Media

Submitted Apr 7, 2008 12:52 PM

#### **Grade Details**

Grade 10.0

**Gradebook Comments** Great effort!

### ▼Assignment Feedback

#### Feedback

Great work!

#### **Feedback Attachments**



M Additional Qualifications NH.doc

### ▼ Submitted Text (Instructor comments are highlighted in yellow)

Indiana University is currently looking for a talented and highly motivated Visual Media Instructor for our Recording Artist Program.

Indiana University has a top-ranked school of music located in Bloomington, Indiana. Our students arrive with a passion for music and leave with the practical knowledge, technical skills and hands-on experience that it takes to transform their aspirations into careers.

The successful candidate will be able to develop and teach an introductory course in visual media to independent musicians. This program is aimed at musicians who want to record and release their own music (Students will learn about recording and general music business concepts in other classes). Good point.

#### **Submitted Attachments**



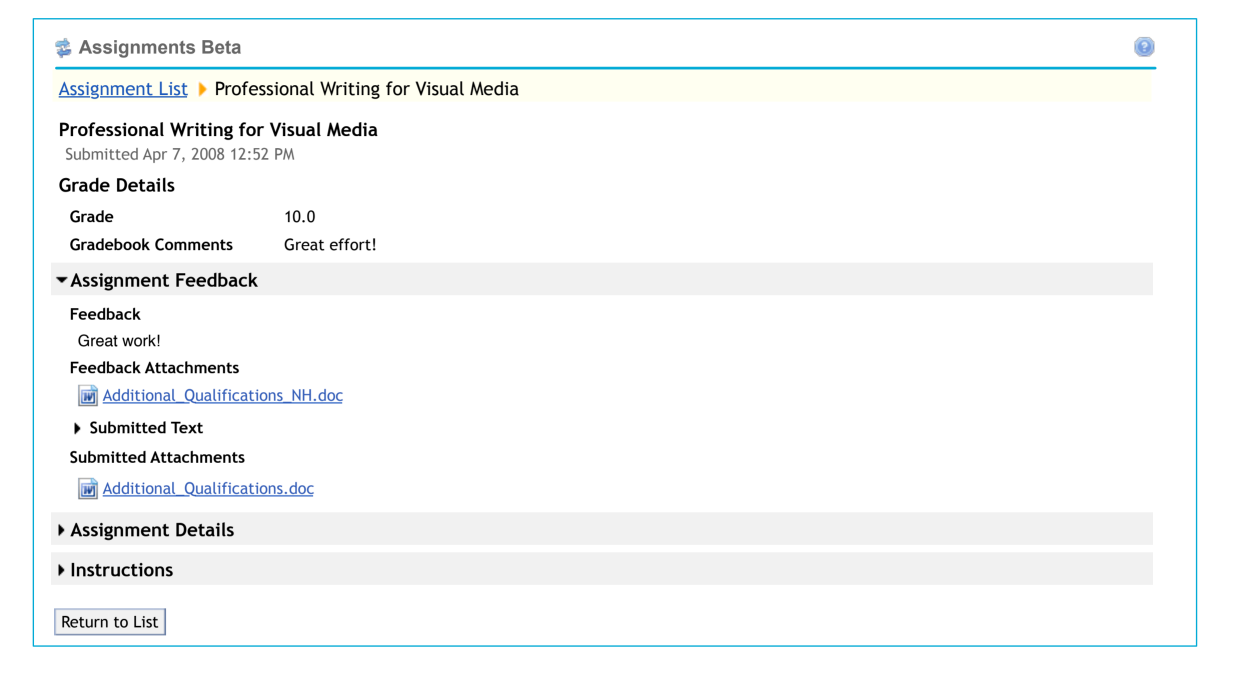
M Additional Qualifications.doc

### **▶** Assignment Details

#### **▶** Instructions

Return to List

# SV: View Instructor Feedback - One Submission (VIFOS-3)



## SV: View Instructor Feedback - One Submission (VIFOS-4)

## **▼**Assignment Details

Mar 31, 2008 1:00 PM **Open Date** 

Graded? Yes **Points Possible** 10.0 Resubmissions Allowed? No

### **▼** Instructions

#### Instructions

Your assignment is to write a job description for a position related to visual media. Refer to the reading assignment and the DVD that comes with the textbook for information to get you started. The book primarily focuses on visual media for entertainment and for corporate video projects. There are a host of other types of jobs that aren't covered in the reading, like for video games or websites.

You should include in your paper, but please don't limit your paper to, the following:

- \* A list of skills needed to complete the job (keep in mind we're dealing with new media, web, video, etc.).
- \* Qualifications
- \* Salary Range

Follow the general research paper format (introduction, body, conclusion, references). The textbook should not be your only resource. You will be graded according to how much additional research you've conducted outside of the reading assignment. If you get information from a website, be sure to include the link in your list of references.

Turn in your paper electronically using the Assignments tool by the start of class on Monday, April 7th.

### **Supporting Materials**



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Return to List

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# Notes for SV: View Instructor Feedback - One Submission (VIFOS-4.1)

#### **Notes**

- The student accessed this screen by clicking either the 'Submitted Mmm DD, YYYY HH:MM am/pm' link or the Feedback envelope icon from the Student View of the Assignment List screen (SVAL-1).

Note: The system will display this screen once either the Grade and Comments or the Assignment Feedback has been released.

#### **Grade Details**

- Prior to the release of the grade and comments, the system will display 'N/A' in the Grade field and 'None' in the Comments field as shown on the SV: View Instructor Feedback One Submission screen (VIFOS-1).
- Once the grade and comments have been released, the system will display the Grade and any associated Comments provided by the instructor to the student as shown on the SV: VIFOS: Display Released Grade and Feedback screen (VIFOS-2).

**Note:** If the assignment is ungraded, the system will not display this section.

#### **Assignment Feedback**

- A collapsible 'Assignment Feedback' section will display below the Grade Details section.
- To expand the 'Assignment Feedback' section, the student can click anywhere on the 'Assignment Feedback' header bar.
- Prior to the release of the feedback, the system will display 'None' in the Assignment Feedback and Feedback Attachments fields and the system will not display the '(Instructor comments are highlighted in yellow)' text next to the Submitted Text header as shown on the SV: View Instructor Feedback One Submission screen (VIFOS-1).
- Once the feedback has been released, the system will display any Assignment Feedback, Feedback Attachments, and inline comments for Submitted Text provided by the instructor. If inline comments are provided by the instructor, the system will display the '(Instructor comments are highlighted in yellow)' text next to the Submitted Text header. This is shown on the SV: View Instructor Feedback One Submission screen (VIFOS-2).

**Note:** System will compare the Original Submitted Text with the Submitted Text (with Instructor comments) and will highlight any additions to the Submitted Text (with instructor comments).

- If no comments were provided by the instructor for the Submitted Text (i.e., If the Original Submitted Text is the same as the Submitted Text with Instructor Comments), the system will collapse the Submitted Text section and will not display the '(Instructor comments are highlighted in yellow)' text as shown on the SV: View Instructor Feedback One Submission screen (VIFOS-3).
- The system will display submitted attachments beneath the Submitted Attachments header.

#### **Assignment Details**

- A collapsible 'Assignment Details' section will display below the first submission.
- To expand the 'Assignment Details' section, the student can click anywhere on the 'Assignment Details' header bar.
- Upon expanding Assignment Details, the system will display: 'Open Date', 'Graded?', 'Points Possible', 'Resubmissions Allowed?', and 'Remaining Submissions Allowed?' as shown on the SV: View Instructor Feedback One Submission screen (VIFOS-4).

# Notes for SV: View Instructor Feedback - One Submission (VIFOS-4.2)

#### **Notes**

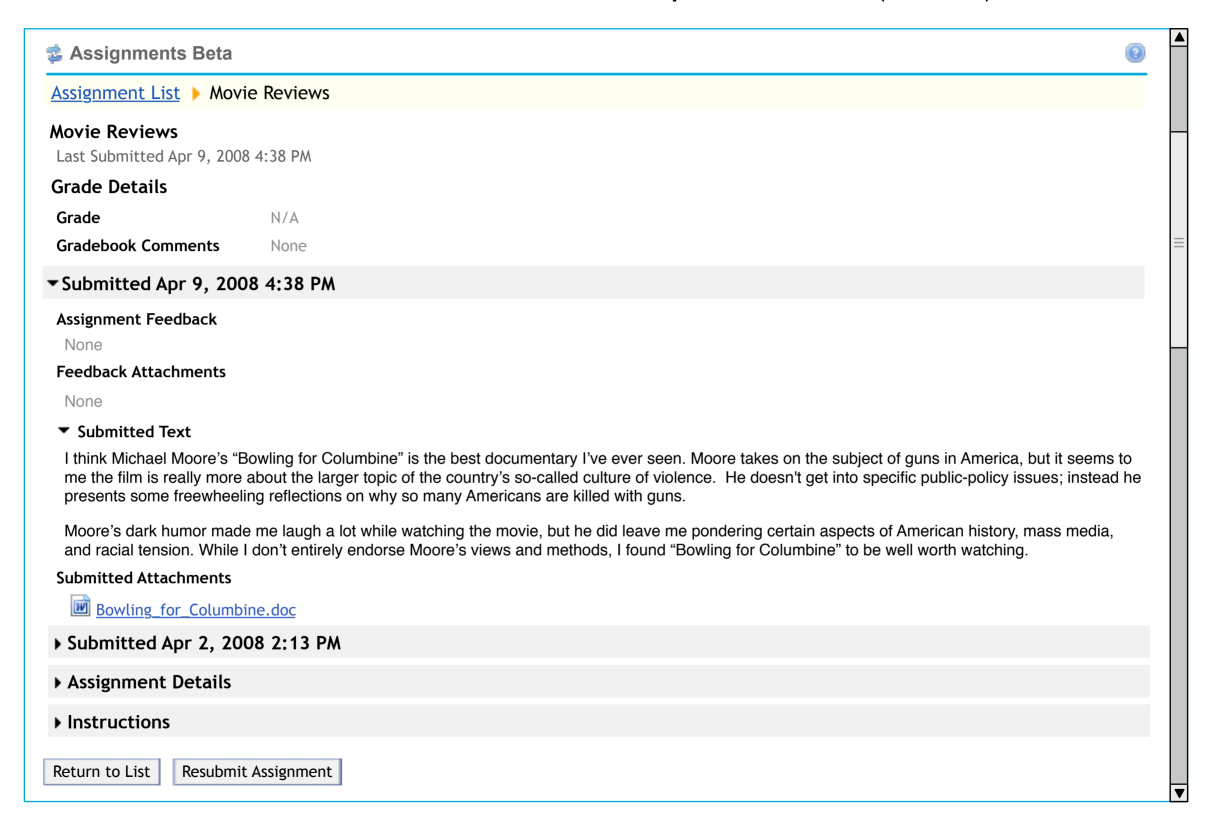
#### Instructions

- A collapsible 'Instructions' section will display below the Assignment Details section.
- To expand the 'Instructions' section, the student can click anywhere on the 'Instructions' header bar.
- Upon expanding Instructions, the system will display the assignment's Instructions and any Supporting Materials provided by the Instructor as shown on the SV: View Instructor Feedback One Submission screen (VIFOS-4).

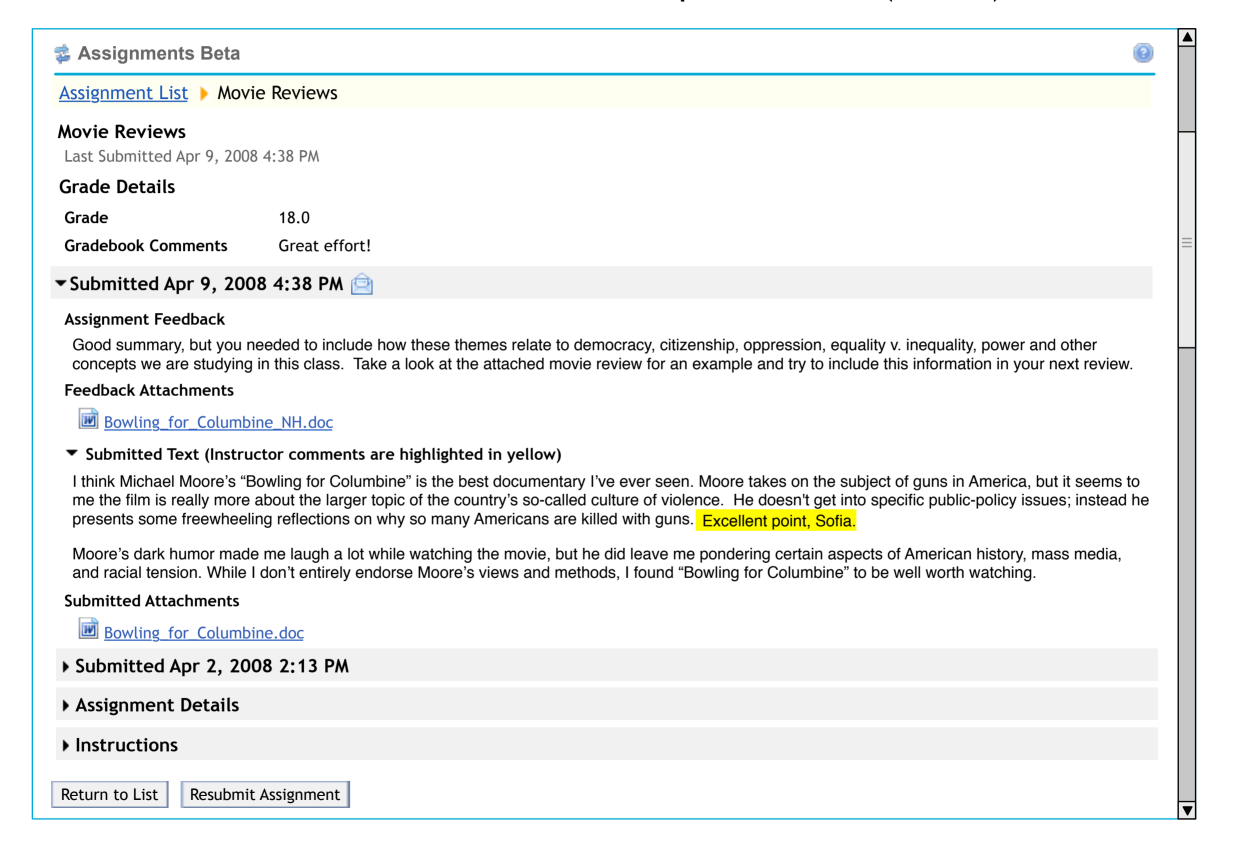
#### **Return to List**

- System will display a Return to List button at the bottom of the screen. Upon clicking this button, the system will return the student to the Student View of the Assignment List screen (SVAL-1).

## SV: View Instructor Feedback - Multiple Submissions (VIFMS-1)



# SV: View Instructor Feedback - Multiple Submissions (VIFMS-2)



## Notes for SV: View Instructor Feedback - Multiple Submissions (VIFMS-2.1)

#### **Notes**

- The student accessed this screen by clicking either the 'Submitted Mmm DD, YYYY HH:MM am/pm' link or the Feedback envelope icon from the Student View of the Assignment List screen (SVAL-1).

Note: The system will display this screen once either the Grade and Comments or the Assignment Feedback has been released.

#### **Grade Details**

- Prior to the release of the grade and comments, the system will display 'N/A' in the Grade field and 'None' in the Comments field as shown on the SV: View Instructor Feedback Multiple Submissions screen (VIFMS-1).
- Once the grade and comments have been released, the system will display the Grade and any associated Comments provided by the instructor to the student as shown on the SV: View Instructor Feedback Multiple Submissions screen (VIFMS-2).

**Note:** If the assignment is ungraded, the system will not display the 'Grade Details' section.

#### Submitted Mmm DD. YYYY HH:MM AM/PM

- The system will display the Assignment Feedback and Feedback Attachments sections below the 'Submitted Mmm DD, YYYY HH:MM AM/PM' header.
- By default, the system will expand the most recent submission.
- To expand this section, the student can click anywhere on the 'Assignment Details' header bar.
- If the most recent submission has unread feedback then upon opening the submission, the system will display an open envelope icon to the right of the 'Submitted Mmm DD, YYYY HH:MM AM/PM' header.
- Prior to the release of the feedback, the system will display 'None' in the Assignment Feedback and Feedback Attachments fields and the system will not display the '(Instructor comments are highlighted in yellow)' text next to the Submitted Text header as shown on the SV: View Instructor Feedback Multiple Submissions screen (VIFMS-1).
- Once the feedback has been released, the system will display any Assignment Feedback, Feedback Attachments, and inline comments for Submitted Text provided by the instructor. If inline comments are provided by the instructor, the system will display the '(Instructor comments are highlighted in yellow)' text next to the Submitted Text header. This is shown on the SV: View Instructor Feedback Multiple Submissions screen (VIFMS-2).

**Note:** System will compare the Original Submitted Text with the Submitted Text (with Instructor comments) and will highlight any additions to the Submitted Text (with instructor comments).

- If no comments were provided by the instructor for the Submitted Text (i.e., If the Original Submitted Text is the same as the Submitted Text with Instructor Comments), the system will collapse the Submitted Text section and will not display the '(Instructor comments are highlighted in yellow)' text as shown on the SV: View Instructor Feedback One Submission screen (VIFOS-3).
- The system will display submitted attachments beneath the Submitted Attachments header.

### **Assignment Details**

- A collapsible 'Assignment Details' section will display below the first submission.
- To expand the 'Assignment Details' section, the student can click anywhere on the 'Assignment Details' header bar.
- Upon expanding Assignment Details, the system will display: 'Open Date', 'Graded?', 'Points Possible', 'Resubmissions Allowed?', and 'Remaining Submissions Allowed?'.

## Notes for SV: View Instructor Feedback - Multiple Submissions (VIFMS-2.2)

#### **Notes**

#### Instructions

- A collapsible 'Instructions' section will display below the Assignment Details section.
- To expand the 'Instructions' section, the student can click anywhere on the 'Instructions' header bar.
- Upon expanding Instructions, the system will display the assignment's Instructions and any Supporting Materials provided by the Instructor.

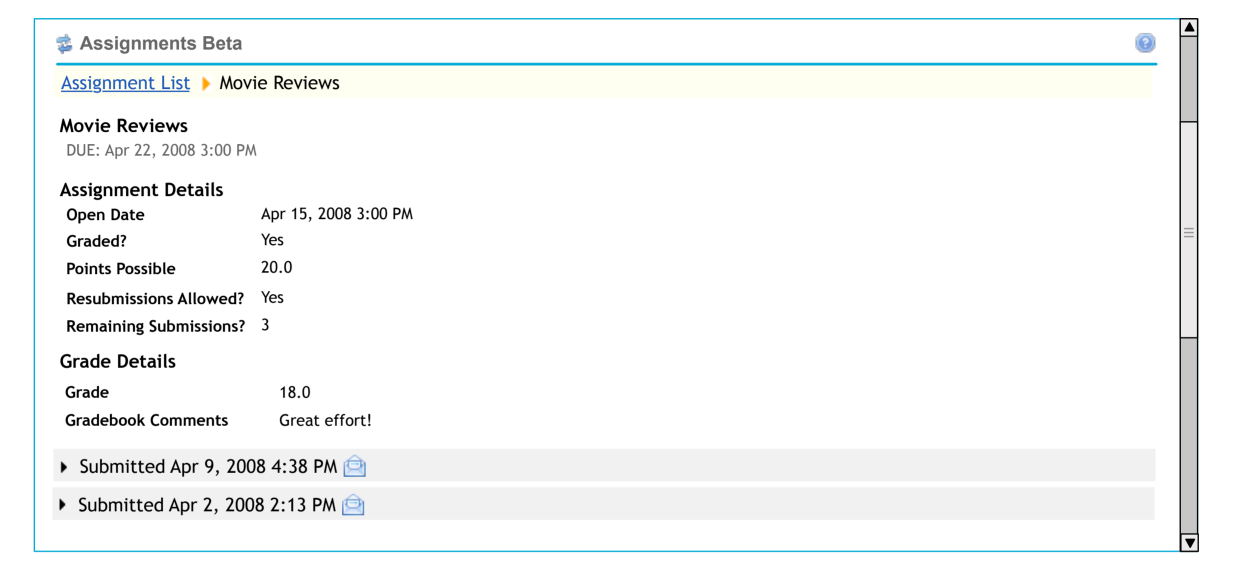
#### **Return to List**

- System will display a Return to List button at the bottom of the screen. Upon clicking this button, the system will return the student to the Student View of the Assignment List screen (SVAL-1).

#### Resubmit Assignment

- If the number of remaining submissions is greater than or equal to 1, then the system will display a Resubmit Assignment button at the bottom of the screen. Upon clicking this button, the system will take the student to the SV: Resubmit screen (SVR-1).

# SV: Resubmit (SVR-1)



# SV: Resubmit (SVR-2)

## Resubmit Assignment

### Instructions

Write 4 movie reviews. Describe the basic themes, plot elements, and storylines. Describe how these themes relate to democracy, citizenship, oppression, equality v. inequality, power and other concepts we are studying in this class. Write up your thoughts and turn in your paper electronically using the assignments tool by the start of class on Monday, April 7th.

Choose from the following movies or contact me individually if you would like to do another movie:

Bowling For Columbine
The Control Room
Fahrenheit 911
Three Kings
Wag The Dog
The War Room
Who Killed Vincent Chin
Why We Fight

## SV: Resubmit (SVR-3)

### **Submission**

You may submit your assignment by entering text in the Submission Text box below and/or by attaching files. An \* designates a required field.

#### **Submission Text**



I think Michael Moore's "Bowling for Columbine" is the best documentary I've ever seen. Moore takes on the subject of guns in America, but it seems to me the film is really more about the larger topic of the country's socalled culture of violence. He doesn't get into specific public-policy issues; instead he presents some freewheeling reflections on why so many Americans are killed with guns.

Moore's dark humor made me laugh a lot while watching the movie, but he did leave me pondering certain aspects of American history, mass media, and racial tension. While I don't entirely endorse Moore's views and methods, I found "Bowling for Columbine" to be well worth watching.

#### **Attachments**

Bowling for Columbine.doc (83 KB) Remove

**Add Attachments** 

Submit Preview Save and Exit Cancel

## Notes for SV: Resubmit (SVR-3.1)

#### **Notes**

- The user accessed this screen either by clicking 'Resubmit' from the Student View of the Assignment List screen (SVAL-1) or by clicking 'Resubmit Assignment' from the SV: Multiple Submissions screen (SVMS-1) or from the SV: View Instructor Feedback - Multiple Submissions screen (VIFMS-1).

#### Submitted Mmm DD, YYYY HH:MM AM/PM

- The system will display an expandable 'Submitted Mmm DD, YYYY HH:MM am/pm' section for each submission. To expand the 'Submitted Mmm DD, YYYY HH:MM AM/PM' section, the student can click the expansion triangle, the 'Submitted Mmm DD, YYYY HH:MM AM/PM' title or anywhere on the 'Submitted Mmm DD, YYYY HH:MM AM/PM' header bar
- For additional information, see the notes for the SV: VIew Instructor Feedback Multiple Submissions screen (VIFMS-1).

### **Resubmit Assignment**

- The system will display a collapsible bar for the Resubmit Assignment section.
- The toggle, the 'Resubmit Assignment' text and the header bar will be clickable. Upon clicking any of these areas, the system will expand this section and display a Submission Text WYSIWYG editor and/or an Attachments section, when applicable.

#### **Submission Text**

- The system will include the text from the student's most recent submission in the Submission Text text box.
- If no text was provided by the student for the most recent submission, then the system will leave the Submission Text text box blank.

#### **Attachments**

- The system will include any attachments from the student's most recent submission in the Attachments section.
- If no attachments were provided by the student for the most recent submission, then the system will leave the Attachments section blank.
- Next to the attachment's link, the system will provide a Remove link. Upon clicking 'Remove', the system will remove the attachment for the current submission only.

#### **Submit**

- Upon clicking Submit, the system will check for the following:
  - \* If the instructor selected Require Honor Pledge?', then the system will check to ensure the student selected the Honor Pledge check box. If the honor pledge check box is not selected, the system will save any changes and display the following inline warning message 'This is required.'
  - \* The system will check to see if a Due Date has been set:
    - 1) If a Due Date has been set and the Due Date has passed, the system will check to see if an Accept Until Date has been set.
      - a) If an Accept Until Date has been set and the Accept Until Date has passed, the system will save any changes and display the following message 'The accept until date has passed for this assignment. Submissions are no longer accepted.'
      - b) If an Accept Until Date has been set and the Accept Until Date has not passed, the system will submit the assignment.
    - 2) If a Due Date has been set and the Due Date has not passed, the system will submit the assignment.
    - 3) If a Due Date has not been set, the system will submit the assignment.
- If all checks are passed, the system will display a thickbox Submission Confirmation screen (SVSC-1) to the student.

## Notes for SV: Resubmit (SVR-3.2)

#### **Notes**

#### **Preview**

- Upon clicking Preview, the system will display the Preview Details and Submit screen (PDS-1) to the student.

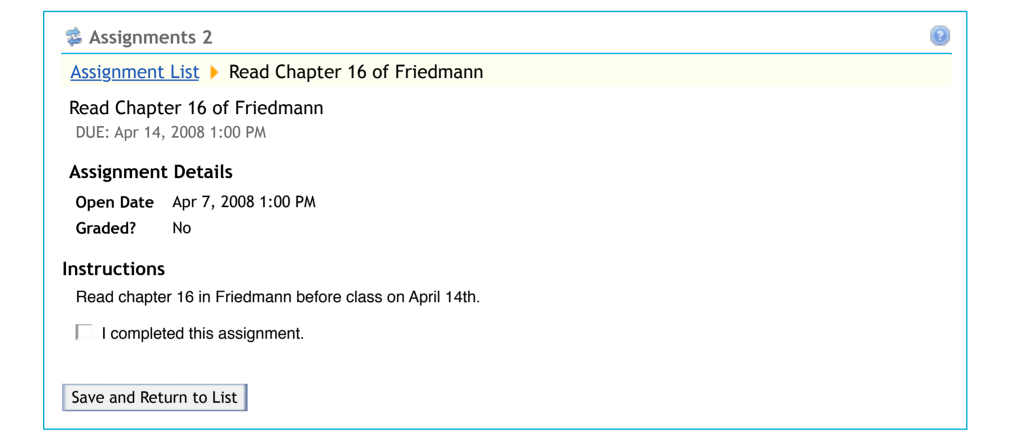
#### Save and Exit

- Upon clicking Save and Exit, the system will save any unsaved changes to the Submission text and/or included attachments and will return the student to the Assignment List screen.
- The system will display 'In Progress' to the right of the saved assignment's title.

#### Cancel

- Upon clicking Cancel, the system will display the following thickbox confirmation message: "You will lose any unsaved changes. Are you sure you want to Cancel?"
- The system will display Yes or No buttons beneath the message. Upon clicking Yes, the system will discard any unsaved changes and return the student to the Assignment List screen. Upon clicking No, the system will keep any unsaved changes intact and return the student to Student View of the Assignment List screen (SVAL-1).

# SV: View Details (VD-1)



## Notes for SV: View Details (VD-1.1)

#### **Notes**

- User accessed this screen by clicking View Details from the Assignment List screen.
- System will display a page header beneath the breadcrumbs that includes the assignment name and the student's name. The system will display the header in the following format: '<Assignment Name> Assignment for <Student Name>'.
- System will display the due date beneath the page header, if a due date was set by the instructor, in the following format: 'DUE: Mmm DD, YYYY HH:MM am/pm'.
- System will display the following message, if no due date was set by the instructor: 'No due date was set by the instructor.'

#### **Assignment Details**

- System will display the following details under Assignment Details:
  - \* **Graded?:** When creating an assignment, if the instructor chose 'This assignment is not graded', the system will display 'No'. When creating an assignment, if the instructor chose 'This assignment is graded and is associated with a gradebook item', the system will display 'Yes'.
  - \* **Points Possible:** When creating an assignment, if the instructor chose 'This assignment is graded and is associated with a gradebook item' and the grade entry type in the Gradebook is set to 'Points', then the system will display this field along with the total number of points possible for the associated gradebook item. If the grade entry type in the Gradebook is set to 'Percentage' or 'Letter Grade' then the system will not display this field.
  - \* Grade
  - \* Comments

#### Instructions

- If the instructor did not provide instructions, the system will display the following message beneath the instructions header: 'No instructions were provided.'
- If the instructor provided instructions, the system will display the instructions in rich text format beneath the instructions header.

### **Supporting Materials**

- If the instructor did not provide supporting materials, then the system will not display the supporting materials header.
- If the instructor provided supporting materials, the system will display an icon that matches the file type and a clickable title link.
- To view the supporting material, the student will click the title and the system will prompt the student to download the file.

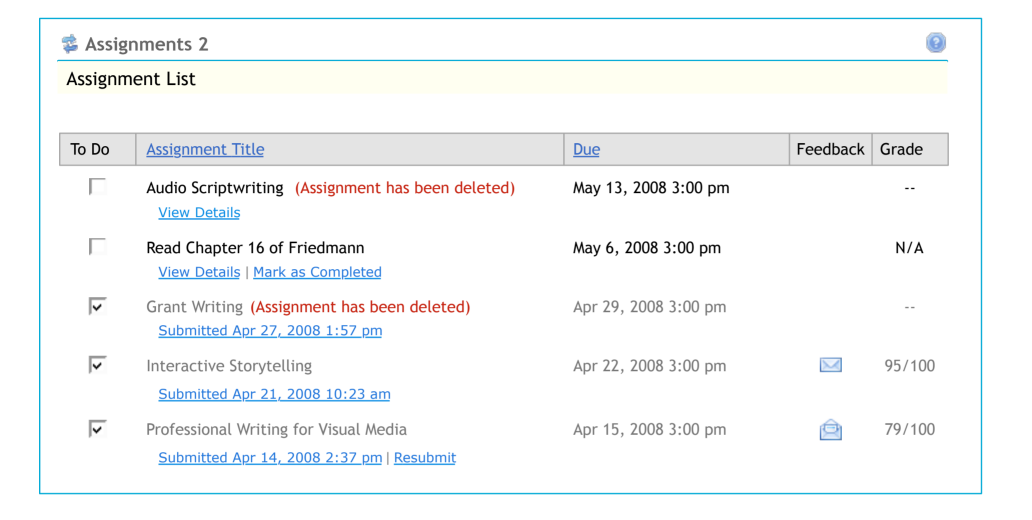
### I Completed This Assignment

- The action taken on this checkbox will determine the To Do column status of the assignment. For example:
  - \* If the user selects the checkbox next to 'I completed this assignment' and then clicks 'Save and Return to List', the system will select the checkbox in the To Do column and move the assignment to the bottom of the list.

#### Save and Return to List

- Upon clicking 'Save and Return to List', the system will save any changes made by the user to the 'I completed this assignment' checkbox, apply those changes upon save and return the user to the Assignment List screen (SVAL-1).

## SVAL: Deleted Assignment (DA-1)



## Notes for SVAL: Deleted Assignment (DA-1.1)

#### **Notes**

#### **Use Case**

An instructor has deleted an assignment that has saved drafts or submissions. Students with saved drafts or submissions for the deleted assignment need to retain access to the deleted assignment in order to view his/her saved content.

- The To Do checkbox status of the deleted assignment will not change. If the To Do checkbox was checked prior to deletion, then it will remain checked after deletion. If the To Do checkbox was unchecked prior to deletion, then it will remain unchecked after deletion.
- The system will display '(Assignment has been deleted)' text in red to the right of the deleted assignment title

### **Deleted Assignments with Saved Drafts**

- The system will display a View Details link rather than a View Details and Submit link

## VDS: Deleted Assignment with Saved Draft (DASD-1)





Assignment List > Professional Writing for Visual Media

Professional Writing for Visual Media (Assignment has been deleted)

Submitted Apr 7, 2008 12:52 PM

### **Submission Text**

Indiana University is currently looking for a talented and highly motivated Visual Media Instructor for our Recording Artist Program.

Indiana University has a top-ranked school of music located in Bloomington, Indiana. Our students arrive with a passion for music and leave with the practical knowledge, technical skills and hands-on experience that it takes to transform their aspirations into careers.

The successful candidate will be able to develop and teach an introductory course in visual media to independent musicians. This program is aimed at musicians who want to record and release their own music (Students will learn about recording and general music business concepts in other classes).

### **Attachments**



Additional Qualifications.doc

- ▶ Assignment Details
- **▶** Instructions

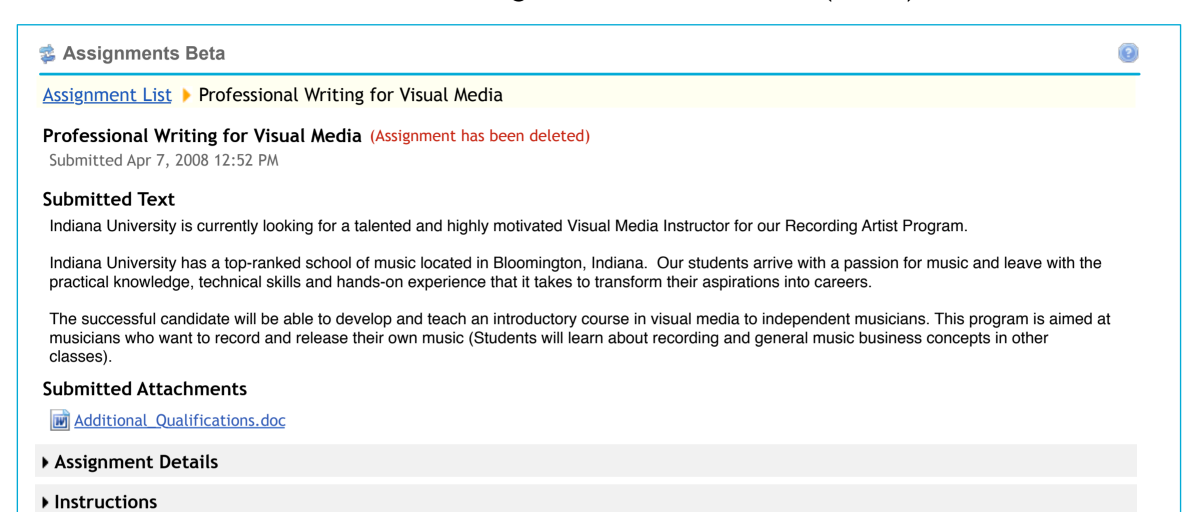
Return to List

# Notes for VDS: Deleted Assignment with Saved Draft (DASD-3.1)

### Notes

- The system will display '(Assignment has been deleted)' in red text to the right of the assignment title.
- The system will display the saved draft text in read-only mode under the heading 'Submission Text'.
- The system will provide the student with the 'Return to List' button only.
- If the student clicks 'Return to List', the system will return the student to the Student View of the Assignment List screen (SVAL-1).

## SVVS: Deleted Assignment with Submission (DAS-1)



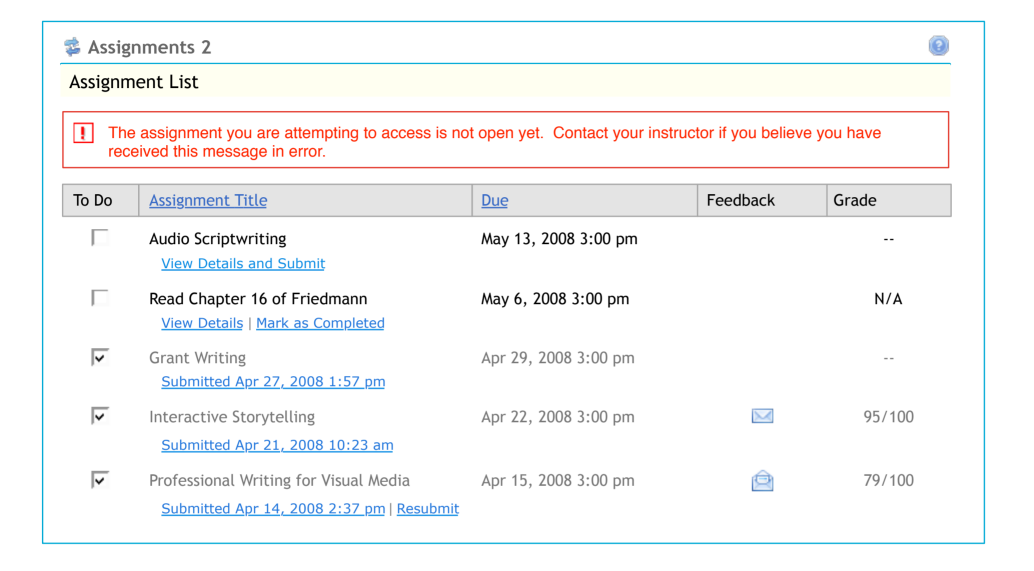
Return to List

# Notes for SVVS: Deleted Assignment with Submission (DAS-3.1)

### Notes

- The system will display '(Assignment has been deleted)' in red text to the right of the assignment title.

# Link from Schedule Permissions Error (LSPE-1)

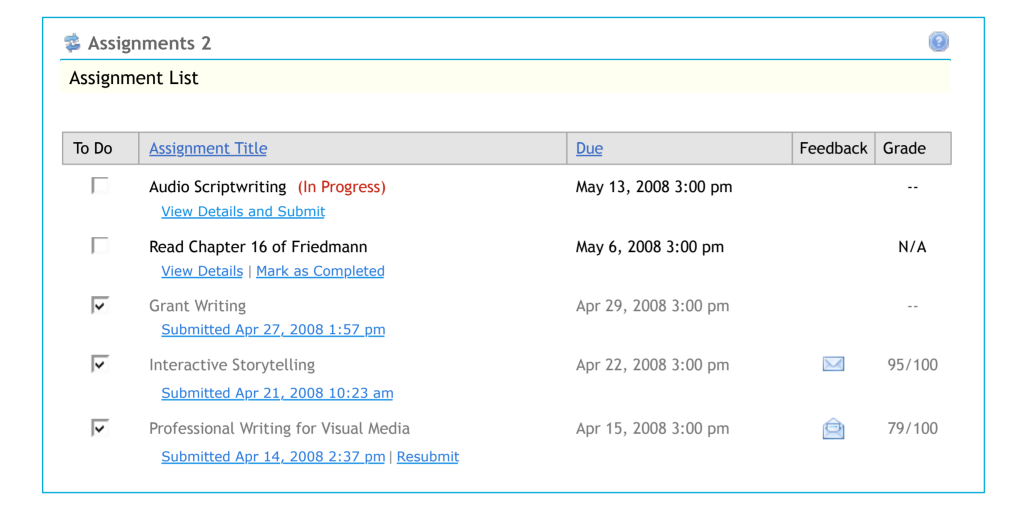


# Notes for Link from Schedule Permissions Error (LSPE-1.1)

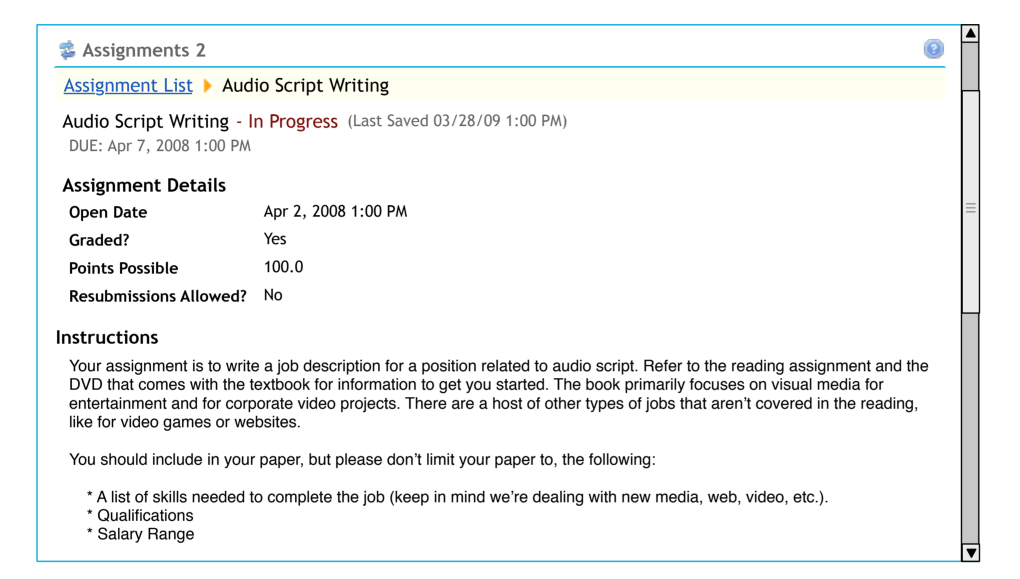
### Notes

- If a student tries to access an assignment from a calendar item that is not yet open, the student will receive the following error on the Assignment List screen: "The assignment you are attempting to access is not open yet. Contact your instructor if you believe you have received this message in error."

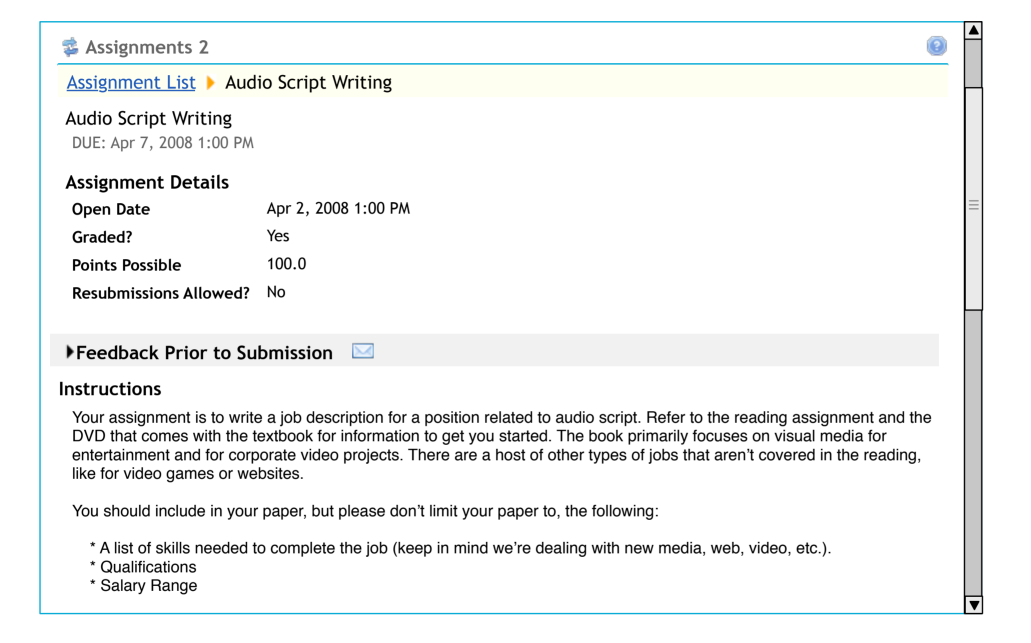
# Assignment List: In Progress (ALIP-1)



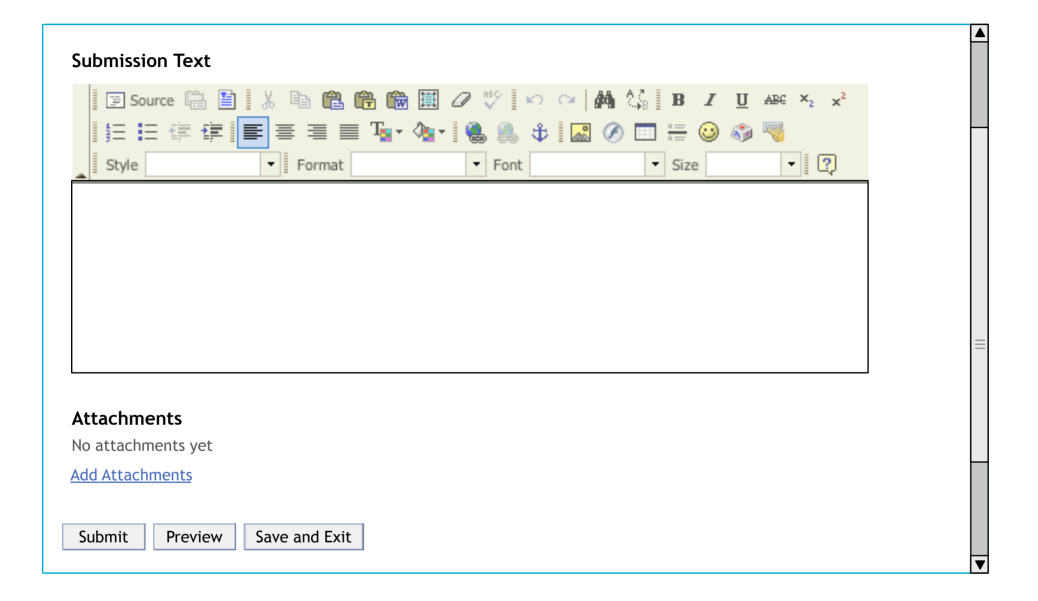
## **VDS:** In Progress (VDSIP-1)



## **VDS: Feedback Prior to Submission (FPS-1)**



# VDS: Feedback Prior to Submission (FPS-2)

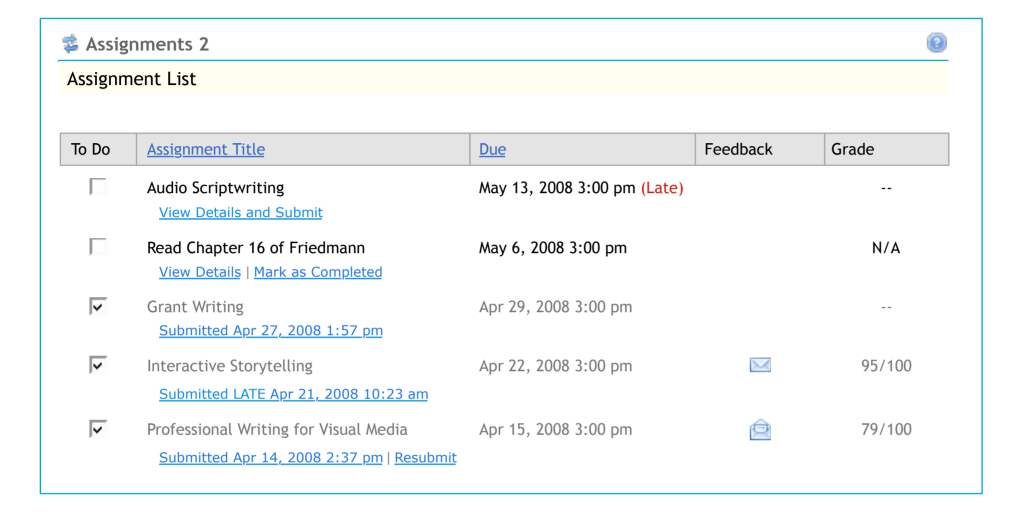


# Notes for VDS: Feedback Prior to Submission (FPS-2.1)

### Notes

- If student accesses this screen by clicking the envelope icon from the Student View of the Assignment List screen (SVAL-1), the system will expand the 'Feedback Prior to Submission' section.
- If a student accesses this screen by clicking the 'View Details and Submit' link from the Student View of the Assignment List screen (SVAL-1), the 'Feedback Prior to Submission' section will be collapsed by default.

# SV: Late Submission Assignment List (SVLAL-1)

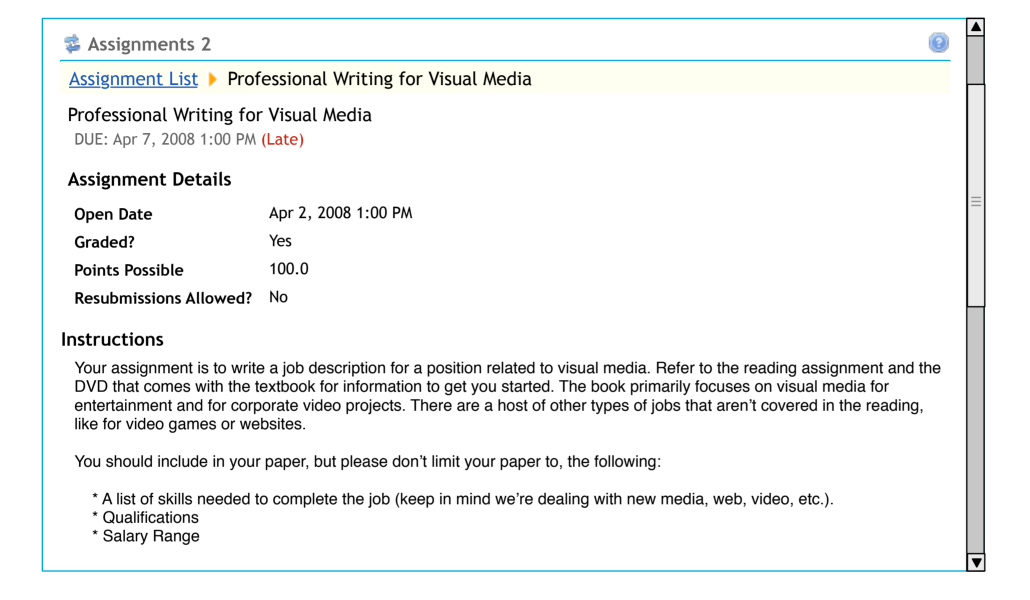


# Notes for Late Submission Assignment (SVLAL-1)

### Notes

- Student accessed this screen by clicking assignments from the list of tools on the left.
- The system will display '(Late)' in red text after the Due Date/Time if the assignment's due date is in the past.

## SV: View Details and Submit Late Submission (VDSLS-1)

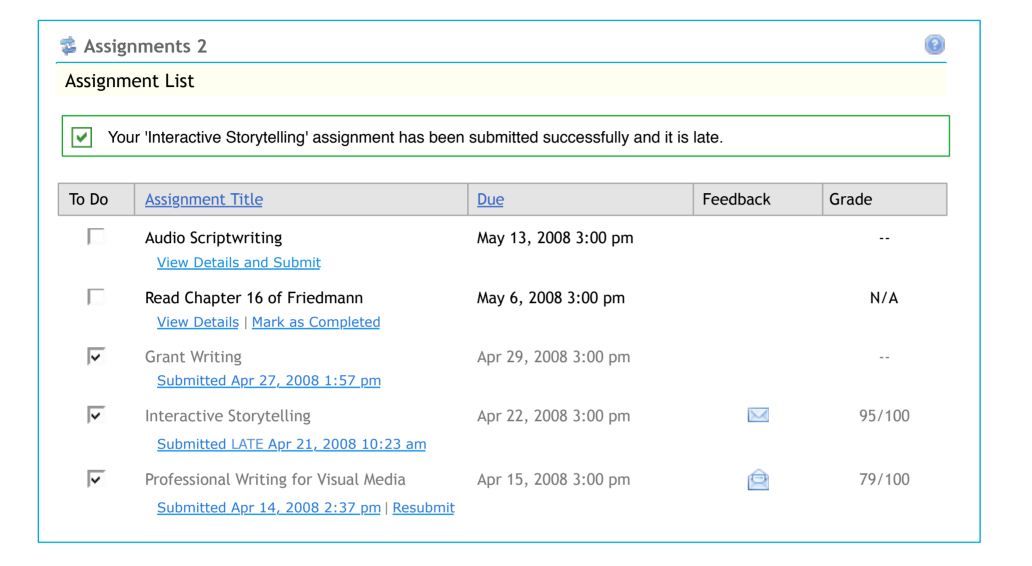


# Notes for View Details and Submit Late Submission (VDSLS-1.1)

### Notes

- Student accessed this screen by clicking 'View Details and Submit' off of the 'SV: Late Submission Assignment List (SVLAL-1)' screen.
- The system will display '(Late)' in red text after the due date and time if the student is viewing the assignment after the due date has passed.

# SV:Late Assignment List Confirmation (LALC-1)



## Notes for Late Assignment List Confirmation (LALC-1.1)

#### Notes

- Student accessed this screen by clicking 'Submit' off of the 'SV: View Details and Submit Late Submission (VDSLS-1)' screen.
- If the assignment is submitted past the due date, the system will perform the following actions:
  - \* Display the following confirmation message: "Your <Assignment Title> assignment has been submitted successfully and it is late."

**Note:** Replace <Assignment Title> with the title of the submitted assignment.

\* Add a link beneath the submitted assignment with the text "Submitted LATE <date, time>"

**Note:** Replace <date, time> with date and time of assignment submission.

## SV: View Submission - Late Submission (SVVLS-1)





Assignment List > Professional Writing for Visual Media

### Professional Writing for Visual Media

Submitted LATE Apr 7, 2008 12:52 PM

### **Submitted Text**

Indiana University is currently looking for a talented and highly motivated Visual Media Instructor for our Recording Artist Program.

Indiana University has a top-ranked school of music located in Bloomington, Indiana. Our students arrive with a passion for music and leave with the practical knowledge, technical skills and hands-on experience that it takes to transform their aspirations into careers.

The successful candidate will be able to develop and teach an introductory course in visual media to independent musicians. This program is aimed at musicians who want to record and release their own music (Students will learn about recording and general music business concepts in other classes).

### **Submitted Attachments**



Additional Qualifications.doc

- ▶ Assignment Details
- **▶** Instructions

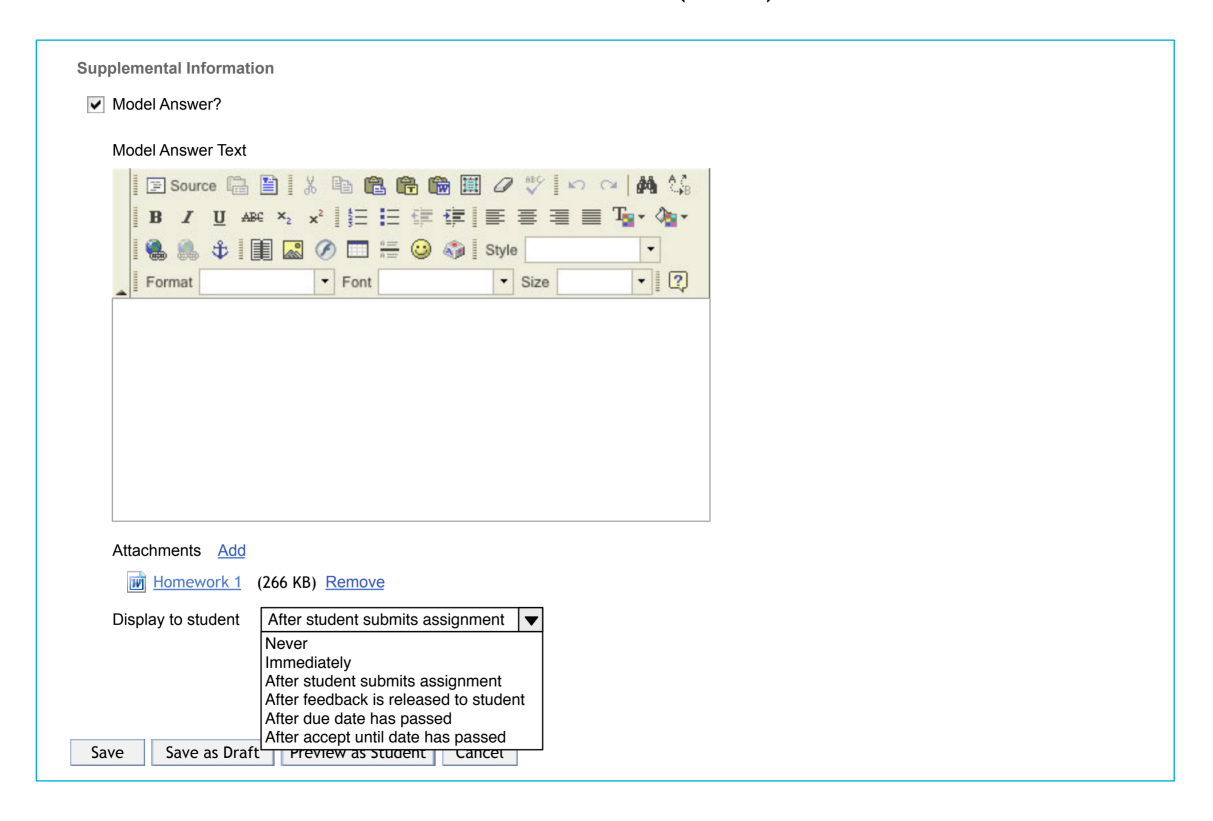
Return to List

# Notes for View Submission-Late Submission (SVVLS-1.1)

### Notes

- Student accessed this screen by clicking 'Submitted LATE <date, time>' off of the 'SV: Late Submission Assignment List SVLAL-1' screen.
- System will display "LATE" in red text next to 'Submitted' under the assignment title heading toward the top of the page if the assignment was submitted after the due date has passed.

# Add Model Answer (AMA-1)



## Notes for Add Model Answer (AMA-1.1)

#### **Notes**

- The instructor accessed this screen by checking the box next to 'Model Answer?' on the Add Assignment screen (AA-3).

#### **Supplemental Information**

- Upon deselecting the checkbox next to 'Model Answer?', the system will collapse the Model Answer section.
- Upon clicking 'Add' next to Attachments, the system will display the AMA: Add Attachment Helper screen (AMAAAH-1).
- Upon clicking the drop-down next to 'Display to Students', the system will display the options shown on the Add Model Answer screen (AMA-1).
- By default, the system will set the 'Display to student?' option to 'After student submits assignment'.
- Rules for 'Display to student' options:
  - \* Never:
    - System will never display model answer to student.
  - \* Immediately:
    - System will display model answer to student on assignment's Open Date.
  - \* After student submits assignment:
    - Once submission has been received by the instructor, the system will display the model answer to the student upon viewing the submission on either the SVOS: Model Answer screen (SVOSMA-1) or the SVMS: Model Answer screen (SVMSMA-1).
    - If 'Require submissions?' is not checked, the system will not display this option.
    - If instructor deselects 'Require submissions?' after selecting this option, the system will auto-select 'Immediately' and display the following inline message: "Submissions are no longer required. Please verify the option selected for you.", similar to what is shown on the AMA: Error screen (AMAE-1).
  - \* After feedback is released to student:
    - Once instructor has has released feedback to the student, the system will display the model answer to the student upon viewing the SVOS: Model Answer screen (SVOSMA-1).
    - If 'Require submissions?' is not selected, the system will not display this option.
    - If instructor deselects 'Require submissions?' after selecting this option, the system will auto-select 'Immediately' and display the following inline message: "Submissions are no longer required. Please verify the option selected for you.", similar to what is shown on the AMA: Error screen (AMAE-1).
  - \* After due date has passed:
    - Once the due date has passed, the system will display the model answer to the student upon viewing the submission on either the SVOS: Model Answer (SVOSMA-1) screen or the SVMS: Model Answer screen (SVMSMA-1).
    - If 'Require submissions?' is not selected, the system will not display this option.
    - If 'Set Due Date?' is not selected, the system will not display this option.
    - If instructor deselects 'Require submissions?' after selecting this option, the system will auto-select 'Immediately' and display the following inline message: "Submissions are no longer required. Please verify the option selected for you.", similar to what is shown on the AMA: Error screen (AMAE-1).
    - If instructor deselects 'Set Due Date?' after selecting this option, the system will auto-select 'Never' and display the following inline message: "Due date has been removed. Please verify the option selected for you.", similar to what is shown on the AMA: Error screen (AMAE-1).

## Notes for Add Model Answer (AMA-1.2)

#### **Notes**

#### **Supplemental Information (cont.)**

- Rules for 'Display to student' options (cont.):
  - \* After accept until date has passed:
    - Once the accept until date has passed, the system will display the model answer to the student upon viewing the submission on either the SVOS: Model Answer screen (SVOSMA-1) or the SVMS: Model Answer screen (SVMSMA-1).
    - If 'Require submissions?' is not selected, the system will not display this option.
    - If 'Set Accept Until Date' is not selected, the system will not display this option.
    - If instructor deselects 'Require submissions?' after selecting this option, the system will auto-select 'Immediately' and display the following inline message: "Submissions are no longer required. Please verify the option selected for you.", similar to what is shown on the AMA: Error screen (AMAE-1).
    - If instructor deselects 'Set Accept Until Date?' after selecting this option, the system will auto-select 'Never' and display the following inline message: "Accept until date has been removed. Please verify the option selected for you.", similar to what is shown on the AMA: Error screen (AMAE-1).

#### Save

- Upon clicking 'Save', the system will perform the checks described in the notes for the Add Assignment screen (AA-1) as well as the check listed below. If any one of these checks does not pass, the system will display the following message at the top of the form using the validation class, in addition to the message provided for each check: "There were problems saving your assignment. Please see below for details."
  - \* If the instructor has selected 'Model Answer?' under the Supplemental Information section, the system will check to see if the instructor has provided either model answer text or an attachment. If the instructor has not provided model answer text or an attachment, then the system will display the following error message using the alertMessageInline class: "You must provide model answer text or an attachment."
- Once all of the checks have passed, the system will save the form data, return the user to the Assignment List screen (AL-1) and display the following confirmation message to the instructor: "Your assignment was saved successfully."

#### Save as Draft

- Upon clicking 'Save as Draft', the system will perform the checks described in the notes for the Add Assignment screen (AA-1) as well as the check listed below. If any one of these checks does not pass, the system will display the following message at the top of the form using the validation class, in addition to the message provided for each check: There were problems saving your assignment. Please see below for details.
  - \* If the instructor has selected 'Model Answer?' under the Supplemental Information section, the system will check to see if the instructor has provided either model answer text or an attachment. If the instructor has not provided model answer text or an attachment, then the system will display the following error message using the alertMessageInline class: "You must provide model answer text or an attachment."
- Once all of the checks have passed, the system will save the form data, return the user to the Assignment List screen (AL-1) and will display the following confirmation message to the instructor: "Your assignment was saved successfully in draft status."

## Notes for Add Model Answer (AMA-1.3)

#### **Notes**

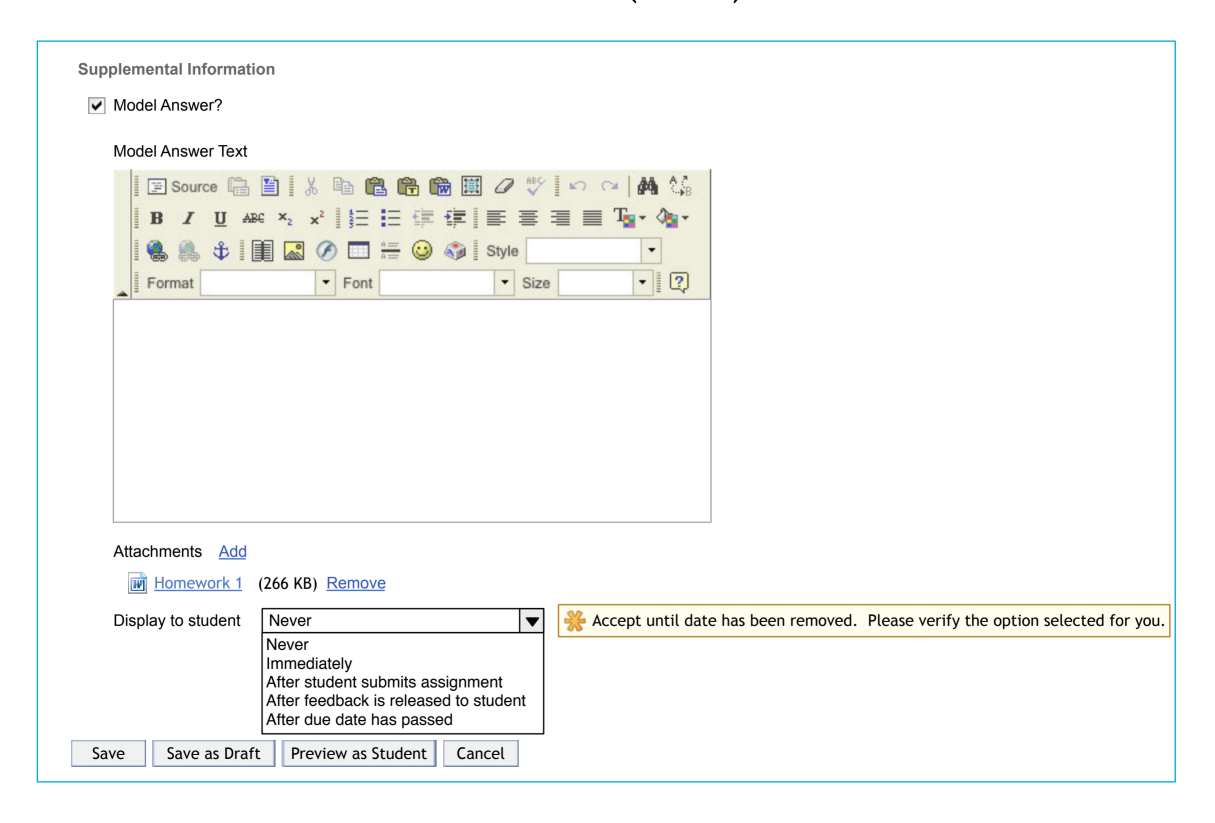
#### **Preview as Student**

- Upon clicking 'Preview as Student', the system will perform the checks described in the notes for the Add Assignment screen (AA-1) as well as the check listed below. If any one of these checks does not pass, the system will display the following message at the top of the form using the validation class, in addition to the message provided for each check: There were problems saving your assignment. Please see below for details.
  - \* If the instructor has selected 'Model Answer?' under the Supplemental Information section, the system will check to see if the instructor has provided either model answer text or an attachment. If the instructor has not provided model answer text or an attachment, then the system will display the following error message using the alertMessageInline class: "You must provide model answer text or an attachment."
- Once all of the checks have passed, the system will display the PS: Model Answer screen (PSMA-1) to the instructor.

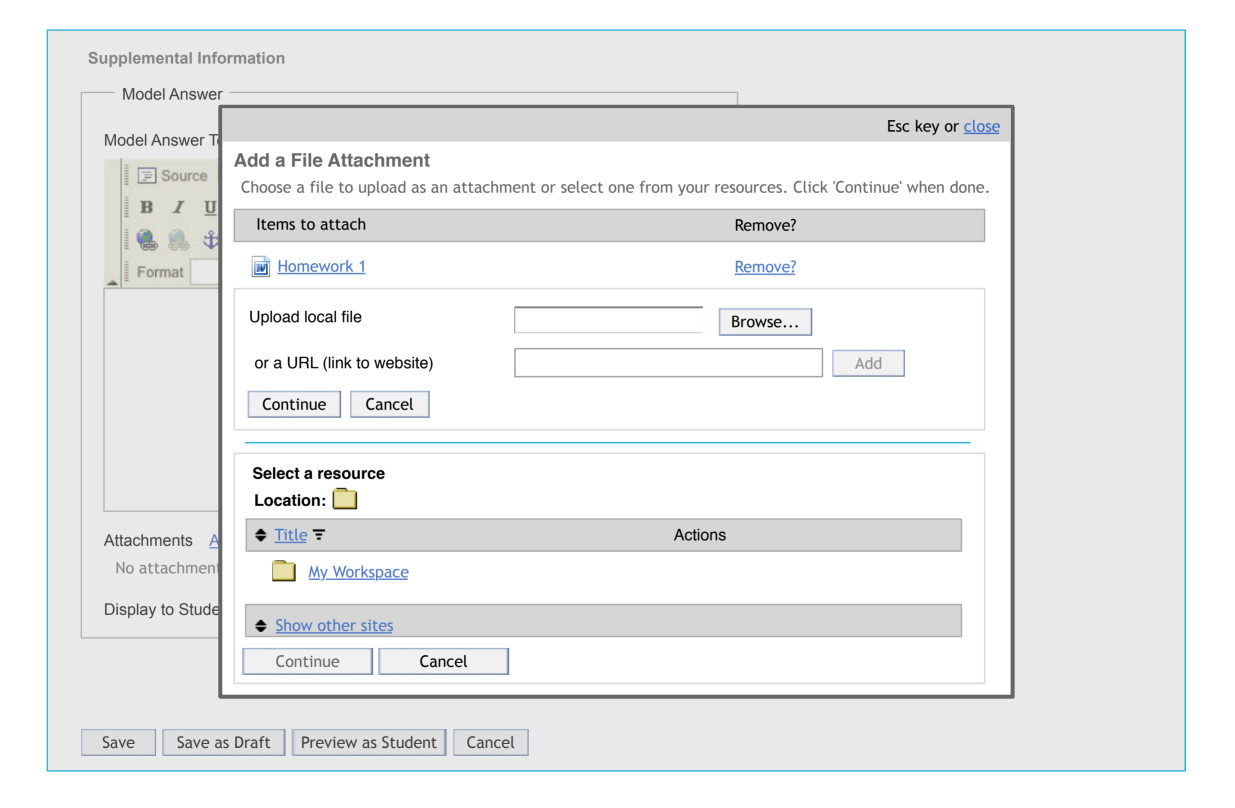
#### Cancel

- If the instructor clicks Cancel, the system will return the instructor to the Assignment List screen (AL-1) without saving any changes.

# AMA: Error (AMAE-1)



# AMA: Add Attachment Helper (AMAAAH-1)



# Notes for AMA: Add Attachment Helper (AMAAH-1.1)

### Notes

- The instructor accessed this screen by clicking the 'Add' link next to Attachments on the Add Model Answer screen (AMA-1).

### **Supplemental Information**

- Upon adding an attachment and clicking 'Continue', the system will add the attachment and return the instructor to the Add Model Answer screen (AMA-1).
- Upon clicking 'Cancel', the system will return the user to the Add Model Answer screen (AMA-1).

## PS: Model Answer (PSMA-1)





Assignment List > Add Assignment > Preview as Student

### Professional Writing for Visual Media

DUE: Apr 7, 2008 1:00 PM

### **Assignment Details**

March 31, 2008 1:00 PM Open Date

Yes Graded?

100.0 **Points Possible** 

Resubmissions Allowed? No

#### Instructions

Your assignment is to write a job description for a position related to visual media. Refer to the reading assignment and the DVD that comes with the textbook for information to get you started. The book primarily focuses on visual media for entertainment and for corporate video projects. There are a host of other types of jobs that aren't covered in the reading, like for video games or websites.

You should include in your paper, but please don't limit your paper to, the following:

- \* A list of skills needed to complete the job (keep in mind we're dealing with new media, web, video, etc.).
- \* Qualifications
- \* Salary Range

Follow the general research paper format (introduction, body, conclusion, references). The textbook should not be your only resource. You will be graded according to how much additional research you've conducted outside of the reading assignment. If you get information from a website, be sure to include the link in your list of references.

Turn in your paper electronically using the Assignments tool by the start of class on Monday, April 7th.

## **Supporting Materials**



Friedmann CH16.doc

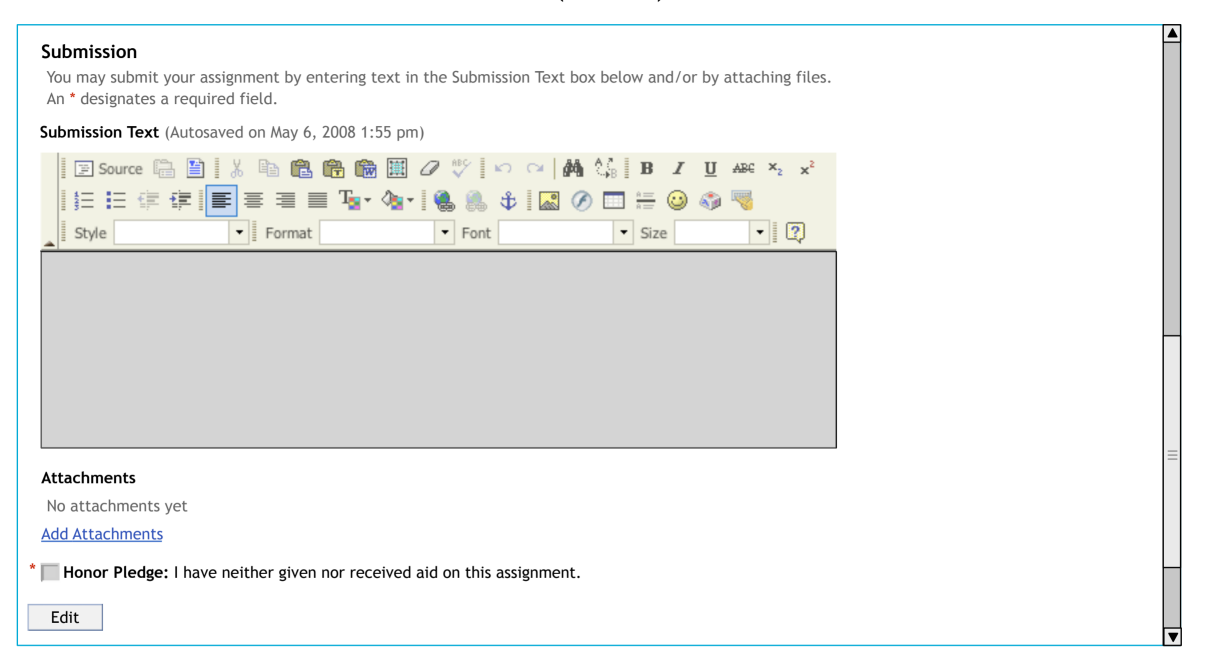
### ▼ Model Answer

Here is the model answer.



ModelAnswer.doc (22 KB)

## PS: Model Answer (PSMA-2)



# Notes for PS: Model Answer (PSMA-2.1)

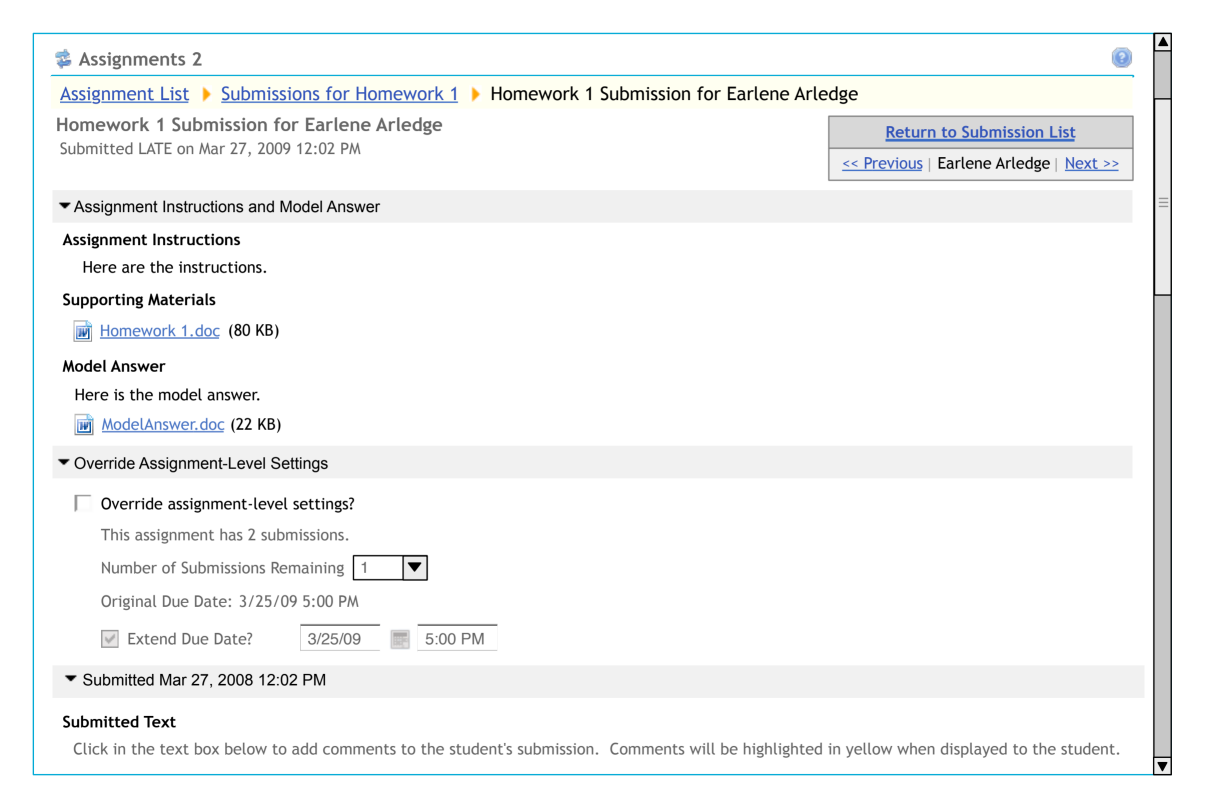
### Notes

- The instructor accessed this screen by clicking the 'Preview as Student' button from the Add Assignment screen (AA-3) or the Edit Assignment screen (EA-3).

### **Model Answer**

- Model answer will only display on the PS: Model Answer screen (PSMA-1) if the instructor selected 'Immediately' for 'Display to student'.
- The Model Answer section will be collapsed by default.

## VSS: Model Answer (VSSMA-1)



# Notes for VSS: Model Answer (VSSMA-1.1)

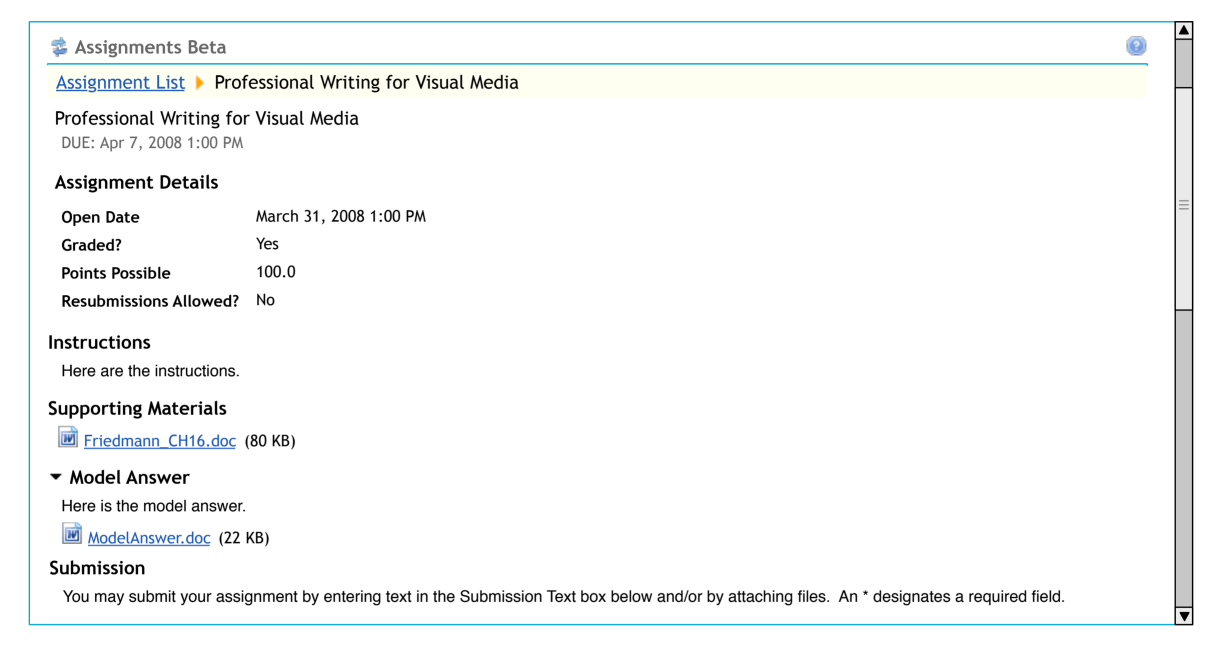
### Notes

- The instructor accessed this screen by clicking a student's name from the View Graded Submissions screen (VGS-1) or the View Ungraded Submissions screen (VUS-1).

### **Assignment Instructions and Model Answer**

- Model answer will be shown to the instructor or TA viewing this screen regardless of the display option setting.
- If a model answer has not been saved, the system will display "Assignment Instructions" as the title of this section.

# VDS: Model Answer (VDSMA-1)



## Notes for VDS: Model Answer (VDSMA-1.1)

#### **Notes**

- The student accessed this screen by clicking the 'View Details and Submit' link from the Assignment List screen (AL-1).

- Rules for displaying the model answer to the student:
  - \* Immediately: System will display model answer to student on assignment's Open Date.
  - \* After student submits assignment: Once submission has been received by the instructor, the system will display the model answer to the student upon viewing the submission on either the SVOS: Model Answer screen (SVOSMA-1) or the SVMS: Model Answer screen (SVMSMA-1).
  - \* After feedback is released to student: Once instructor has has released feedback to the student, the system will display the model answer to the student upon viewing the VIFOS: Model Answer screen (VIFOSMA-1).
  - \* After due date has passed: Once the due date has passed, the system will display the model answer to the student upon viewing the submission on either the SVOS: Model Answer screen (SVOSMA-1) or the SVMS: Model Answer screen (SVMSMA-1).
  - \* After accept until date has passed: Once the accept until date has passed, the system will display the model answer to the student upon viewing the submission on either the SVOS: Model Answer screen (SVOSMA-1) or the SVMS: Model Answer screen (SVMSMA-1).
- The Model Answer section will be collapsed by default.

## SVOS: Model Answer (SVOSMA-1)



### **Sample** Assignments Beta



Assignment List > Professional Writing for Visual Media

### Professional Writing for Visual Media

Submitted Apr 7, 2008 12:52 PM

#### **Submitted Text**

Indiana University is currently looking for a talented and highly motivated Visual Media Instructor for our Recording Artist Program.

Indiana University has a top-ranked school of music located in Bloomington, Indiana. Our students arrive with a passion for music and leave with the practical knowledge, technical skills and hands-on experience that it takes to transform their aspirations into careers.

The successful candidate will be able to develop and teach an introductory course in visual media to independent musicians. This program is aimed at musicians who want to record and release their own music (Students will learn about recording and general music business concepts in other classes).

#### **Submitted Attachments**



Additional Qualifications.doc

### ▶ Assignment Details

### **▼** Instructions and Model Answer

#### Instructions

Here are the instructions.

### **Supporting Materials**



Homework 1.doc (80 KB)

#### **Model Answer**

Here is the model answer



ModelAnswer.doc (22 KB)

Return to List

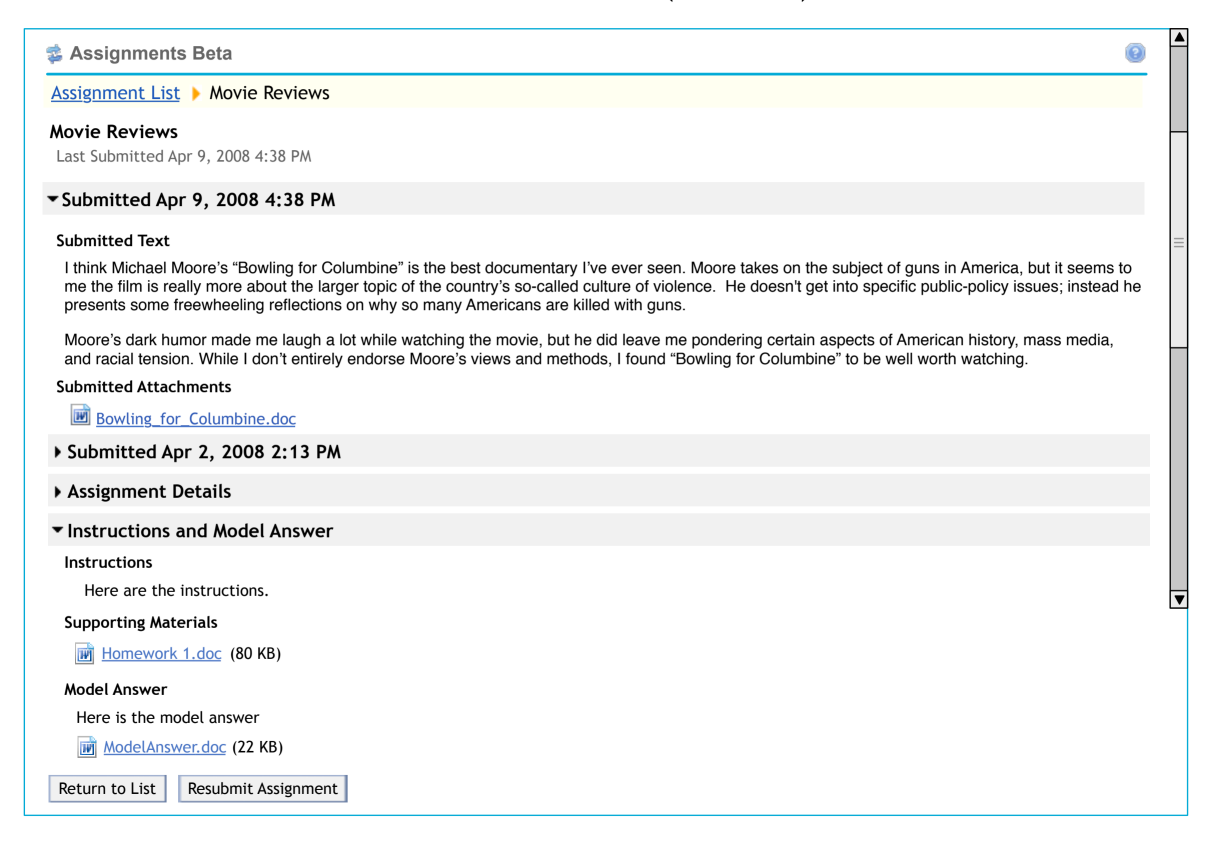
## Notes for SVOS: Model Answer (SVOSMA-1.1)

#### **Notes**

- The student accessed this screen by clicking the 'Submitted Mmm DD, YYYY HH:MM am/pm' link from the Student View of the Assignment List screen (SVAL-1).

- Rules for displaying the model answer to the student:
  - \* Immediately: System will display model answer to student on assignment's Open Date.
  - \* After student submits assignment: Once submission has been received by the instructor, the system will display the model answer to the student upon viewing the submission on either the SVOS: Model Answer screen (SVOSMA-1) or the SVMS: Model Answer screen (SVMSMA-1).
  - \* After feedback is released to student: Once instructor has has released feedback to the student, the system will display the model answer to the student upon viewing the VIFOS: Model Answer screen (VIFOSMA-1).
  - \* After due date has passed: Once the due date has passed, the system will display the model answer to the student upon viewing the submission on either the SVOS: Model Answer screen (SVOSMA-1) or the SVMS: Model Answer screen (SVMSMA-1).
  - \* After accept until date has passed: Once the accept until date has passed, the system will display the model answer to the student upon viewing the submission on either the SVOS: Model Answer screen (SVOSMA-1) or the SVMS: Model Answer screen (SVMSMA-1).
- If a model answer has not been saved, the system will display "Instructions" as the title of this section.
- The Instructions and Model Answer section will be collapsed by default.

## SVMS: Model Answer (SVMSMA-1)



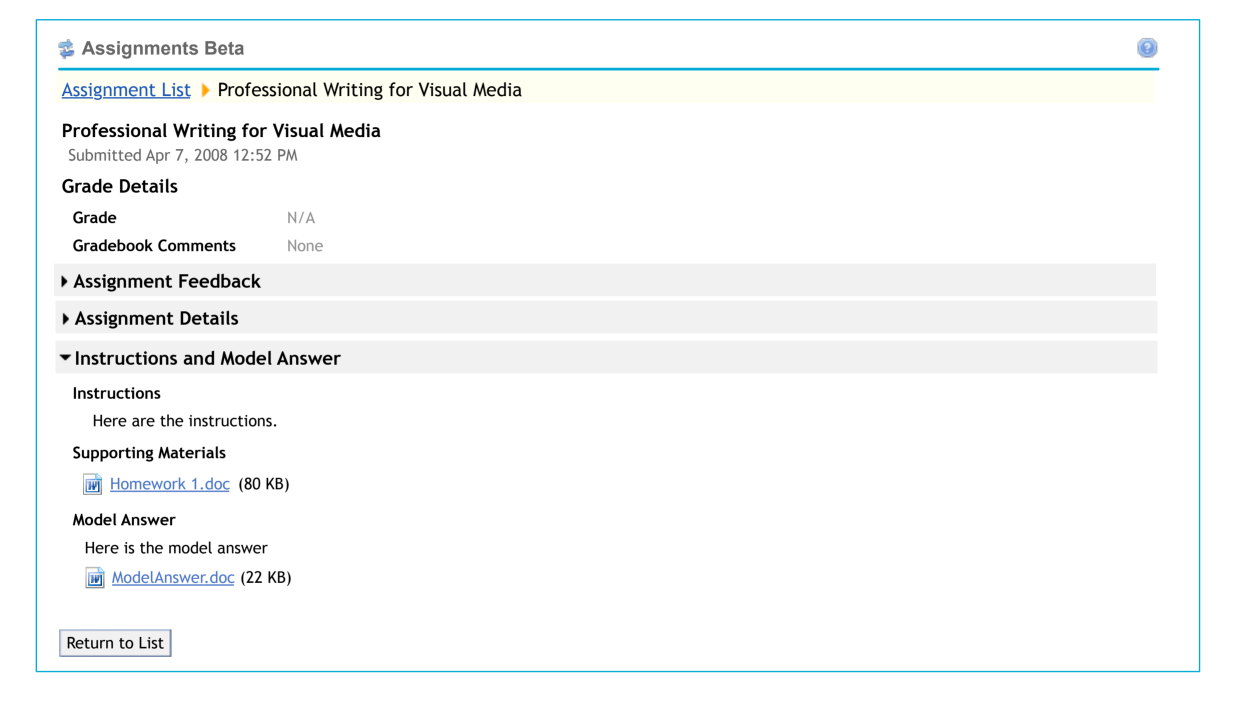
## Notes for SVMS: Model Answer (SVMSMA-1.1)

#### **Notes**

- The student accessed this screen by clicking the 'Submitted Mmm DD, YYYY HH:MM am/pm' link from the Student View of the Assignment List screen (SVAL-1).

- Rules for displaying the model answer to the student:
  - \* Immediately: System will display model answer to student on assignment's Open Date.
  - \* After student submits assignment: Once submission has been received by the instructor, the system will display the model answer to the student upon viewing the submission on either the SVOS: Model Answer screen (SVOSMA-1) or the SVMS: Model Answer screen (SVMSMA-1).
  - \* After feedback is released to student: Once instructor has has released feedback to the student, the system will display the model answer to the student upon viewing the VIFOS: Model Answer screen (VIFOSMA-1).
  - \* After due date has passed: Once the due date has passed, the system will display the model answer to the student upon viewing the submission on either the SVOS: Model Answer screen (SVOSMA-1) or the SVMS: Model Answer screen (SVMSMA-1).
  - \* After accept until date has passed: Once the accept until date has passed, the system will display the model answer to the student upon viewing the submission on either the SVOS: Model Answer screen (SVOSMA-1) or the SVMS: Model Answer screen (SVMSMA-1).
- If a model answer has not been saved, the system will display "Instructions" as the title of this section.
- The Instructions and Model Answer section will be collapsed by default.

# VIFOS: Model Answer (VIFOSMA-1)



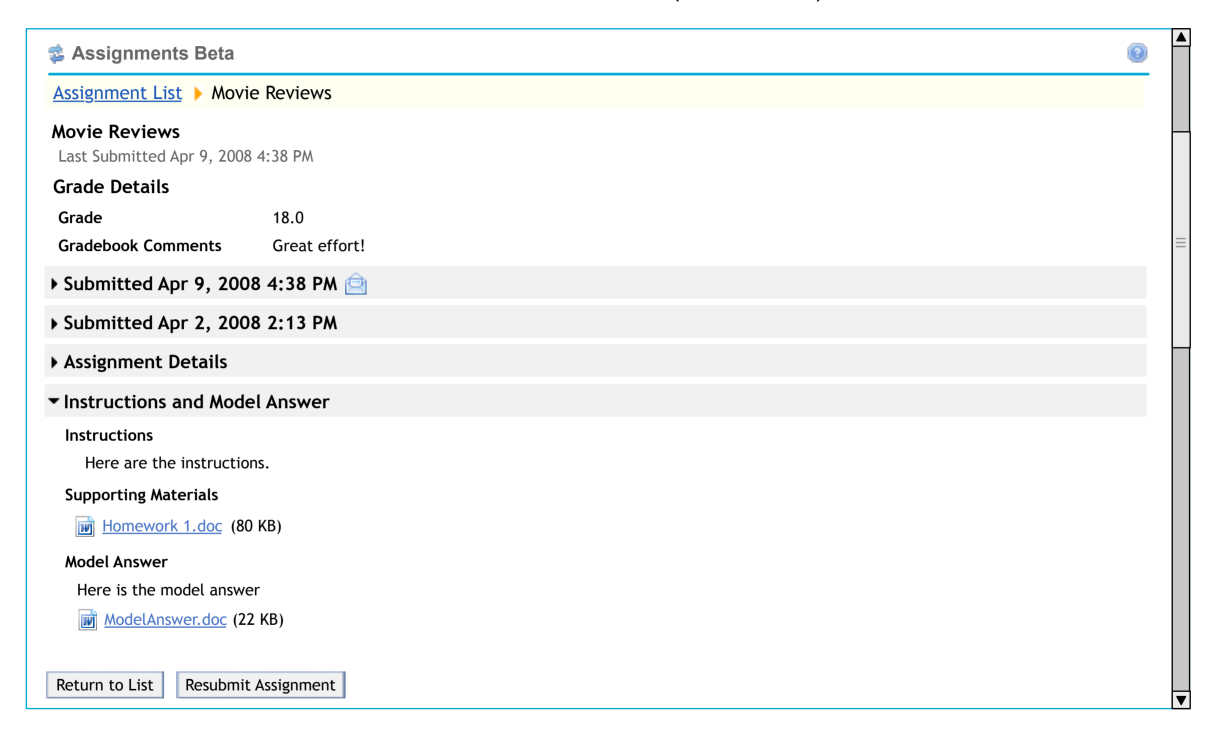
## Notes for VIFOS: Model Answer (VIFOSMA-1.1)

#### **Notes**

- The student accessed this screen by clicking either the 'Submitted Mmm DD, YYYY HH:MM am/pm' link or the Feedback envelope icon from the Student View of the Assignment List screen (SVAL-1).

- Rules for displaying the model answer to the student:
  - \* Immediately: System will display model answer to student on assignment's Open Date.
  - \* After student submits assignment: Once submission has been received by the instructor, the system will display the model answer to the student upon viewing the submission on either the SVOS: Model Answer screen (SVOSMA-1) or the SVMS: Model Answer screen (SVMSMA-1).
  - \* After feedback is released to student: Once instructor has has released feedback to the student, the system will display the model answer to the student upon viewing the VIFOS: Model Answer screen (VIFOSMA-1).
  - \* After due date has passed: Once the due date has passed, the system will display the model answer to the student upon viewing the submission on either the SVOS: Model Answer screen (SVOSMA-1) or the SVMS: Model Answer screen (SVMSMA-1).
  - \* After accept until date has passed: Once the accept until date has passed, the system will display the model answer to the student upon viewing the submission on either the SVOS: Model Answer screen (SVOSMA-1) or the SVMS: Model Answer screen (SVMSMA-1).
- If a model answer has not been saved, the system will display "Instructions" as the title of this section.
- The Instructions and Model Answer section will be collapsed by default.

# VIFMS: Model Answer (VIFMSMA-1)



## Notes for VIFMS: Model Answer (VIFMSMA-1.1)

#### **Notes**

- The student accessed this screen by clicking either the 'Submitted Mmm DD, YYYY HH:MM am/pm' link or the Feedback envelope icon from the Student View of the Assignment List screen (SVAL-1).

- Rules for displaying the model answer to the student:
  - \* Immediately: System will display model answer to student on assignment's Open Date.
  - \* After student submits assignment: Once submission has been received by the instructor, the system will display the model answer to the student upon viewing the submission on either the SVOS: Model Answer screen (SVOSMA-1) or the SVMS: Model Answer screen (SVMSMA-1).
  - \* After feedback is released to student: Once instructor has has released feedback to the student, the system will display the model answer to the student upon viewing the VIFOS: Model Answer screen (VIFOSMA-1).
  - \* After due date has passed: Once the due date has passed, the system will display the model answer to the student upon viewing the submission on either the SVOS: Model Answer screen (SVOSMA-1) or the SVMS: Model Answer screen (SVMSMA-1).
  - \* After accept until date has passed: Once the accept until date has passed, the system will display the model answer to the student upon viewing the submission on either the SVOS: Model Answer screen (SVOSMA-1) or the SVMS: Model Answer screen (SVMSMA-1).
- If a model answer has not been saved, the system will display "Instructions" as the title of this section.
- The Instructions and Model Answer section will be collapsed by default.

## SVR: Model Answer (SVRMA-1)



## Notes for SVR: Model Answer (SVRMA-1.1)

#### **Notes**

- The user accessed this screen either by clicking 'Resubmit' from the Student View of the Assignment List screen (SVAL-1) or by clicking 'Resubmit Assignment' from the SV: Multiple Submissions screen (SVMS-1) or from the SV: View Instructor Feedback - Multiple Submissions screen (VIFMS-1).

- Rules for displaying the model answer to the student:
  - \* Immediately: System will display model answer to student on assignment's Open Date.
  - \* After student submits assignment: Once submission has been received by the instructor, the system will display the model answer to the student upon viewing the submission on either the SVOS: Model Answer screen (SVOSMA-1) or the SVMS: Model Answer screen (SVMSMA-1).
  - \* After feedback is released to student: Once instructor has has released feedback to the student, the system will display the model answer to the student upon viewing the VIFOS: Model Answer screen (VIFOSMA-1).
  - \* After due date has passed: Once the due date has passed, the system will display the model answer to the student upon viewing the submission on either the SVOS: Model Answer screen (SVOSMA-1) or the SVMS: Model Answer screen (SVMSMA-1).
  - \* After accept until date has passed: Once the accept until date has passed, the system will display the model answer to the student upon viewing the submission on either the SVOS: Model Answer screen (SVOSMA-1) or the SVMS: Model Answer screen (SVMSMA-1).
- The Resubmit Assignment section will be expanded by default.