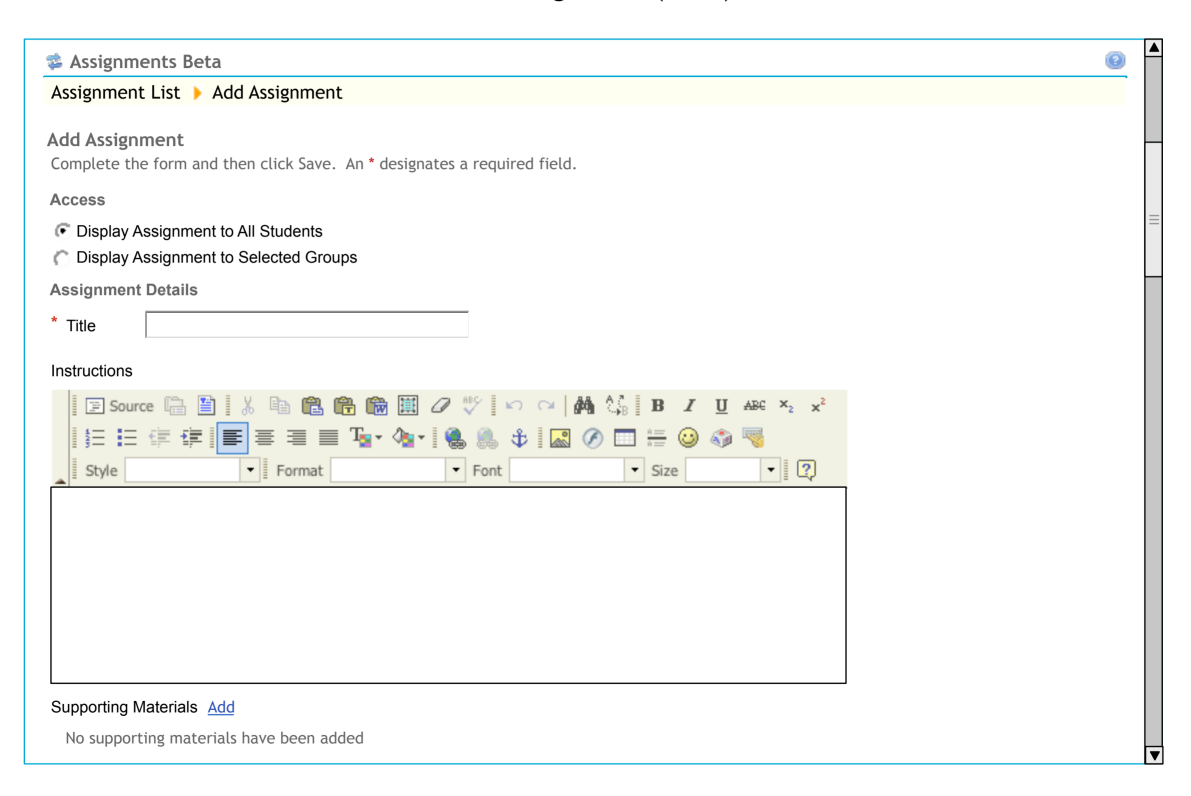
Add Assignment (AA-1)



Add Assignment (AA-2)

Submission Details	
Require Submissions?	
Submission Format	Text and Attachments ▼
Number of Submissions	1
Require Honor Pledge?	
Availability Details	
* Open Date	3/26/08
* Set Due Date?	4/2/08 5:00 PM Post Due Date to Schedule Now
Set Accept Until Date?	
Grading Details	
This assignment is not grade	ed
 This assignment is graded and is associated with a Gradebook item: Select a Gradebook Item or- Create a new Gradebook Item 	
Submission Notification Settings	
Supplemental Information Model Answer?	
Woder Answer :	
Save as Draft Preview as Student Cancel	

Notes for Add Assignment (AA-2.1)

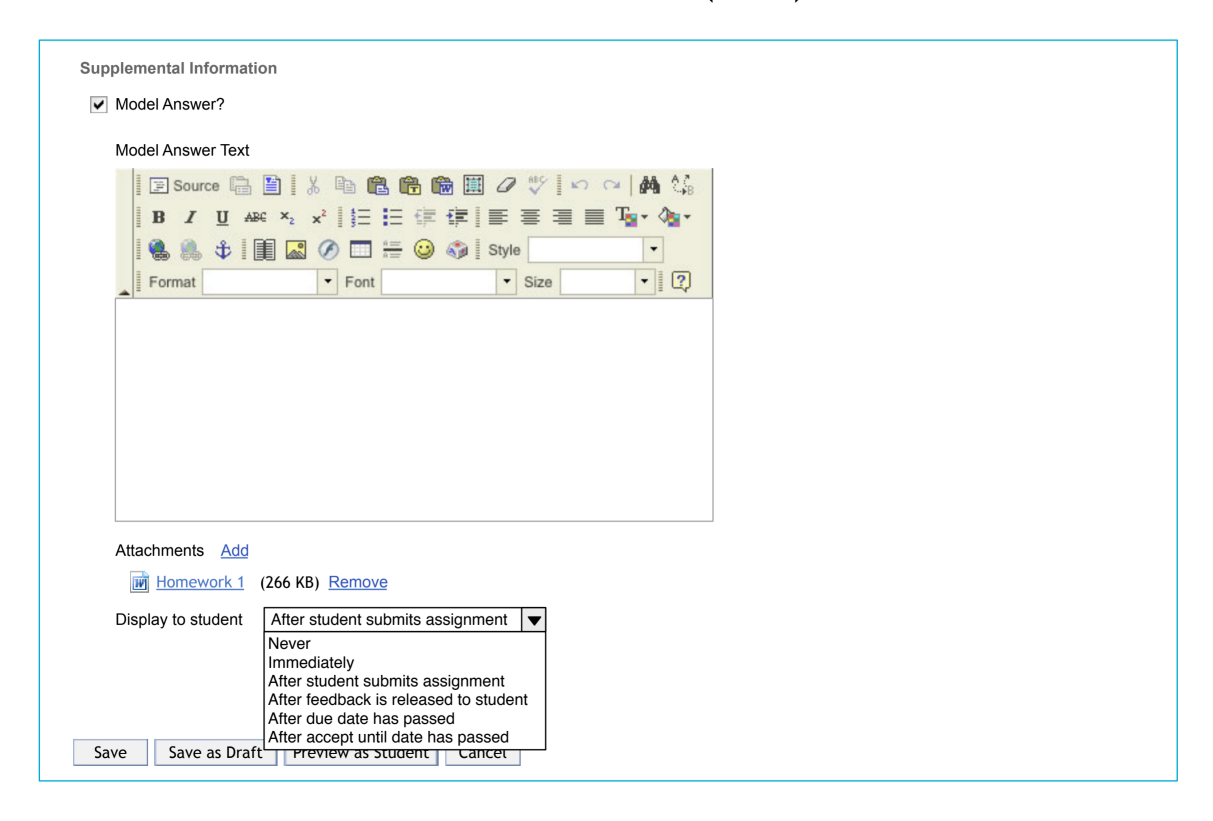
Notes

- The instructor accessed this screen by clicking the Add Assignment link on the Assignment List screen (AL-1).

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 AA: Add Model Answer screen (AMA-1).

AA: Add Model Answer (AMA-1)



Notes for AA: Add Model Answer (AMA-3.1)

Notes

- The instructor accessed this screen by clicking the 'Add' link next to Model Answer on the Add Assignment screen (AA-2).

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 SV: One Submission (SVOS-1) screen or the SV: Multiple Submissions (SVMS-1) screen.
 - 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 SV: View Instructor Feedback One Submission (VIFOS-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 SV: One Submission (SVOS-1) screen or the SV: Multiple Submissions (SVMS-1) screen.
 - 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 AA: Add Model Answer (AMA-3.2)

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 SV: One Submission (SVOS-1) screen or the SV: Multiple Submissions (SVMS-1) screen.
 - 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 AA: Add Model Answer (AMA-3.3)

Notes

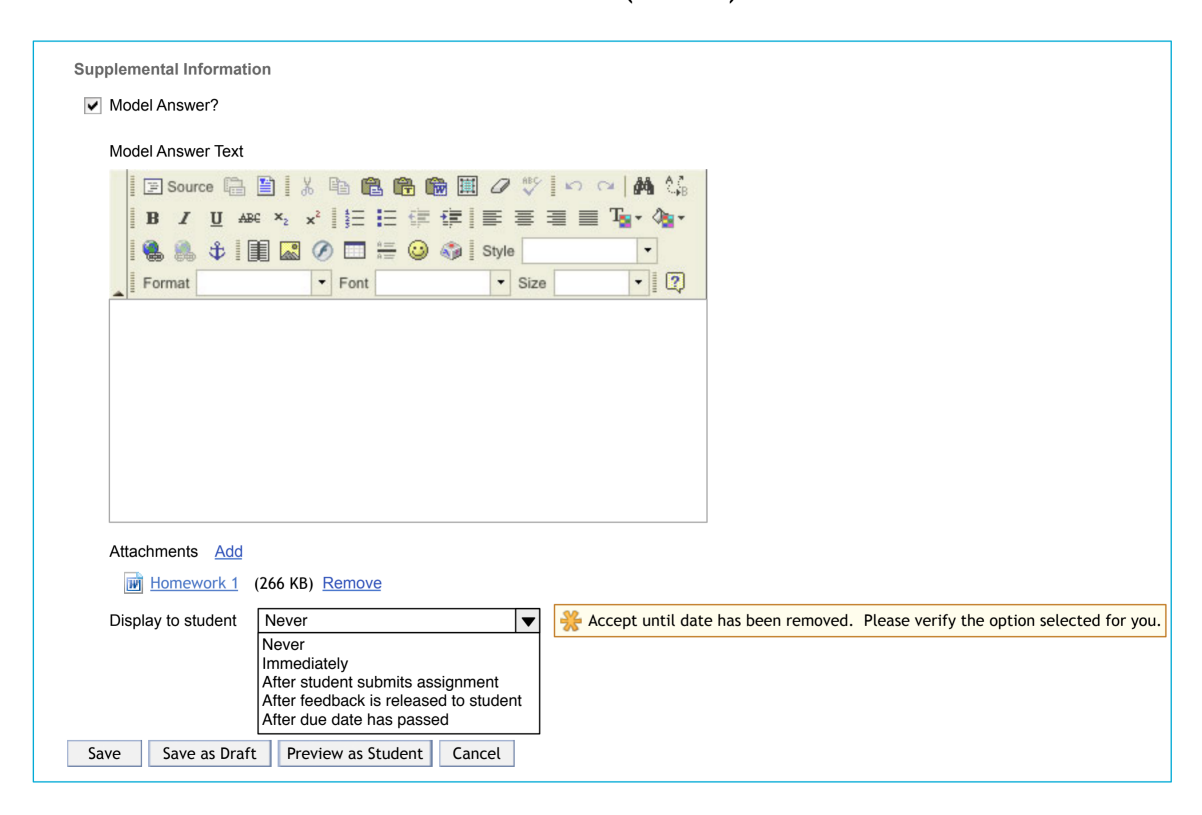
Preview as Student

- 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 Preview as Student screen (PS-1) to the instructor.

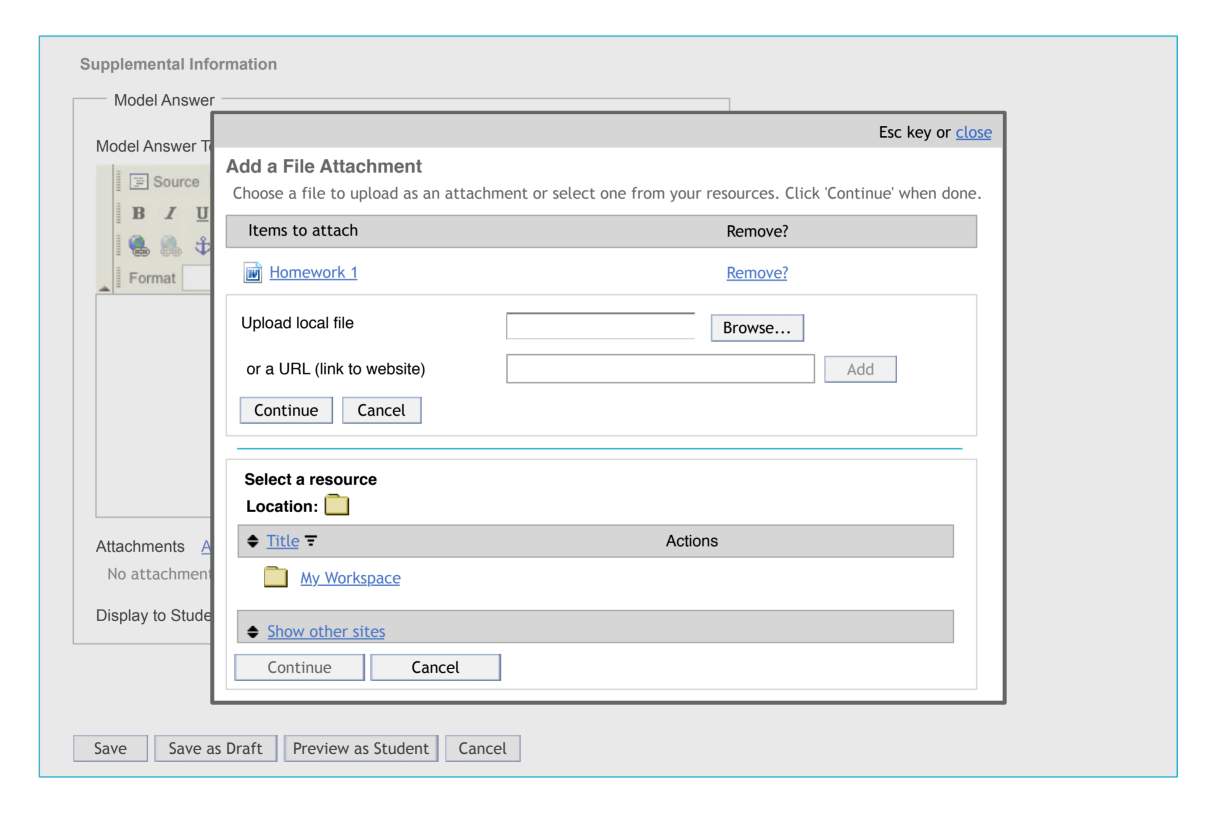
Cancel

- 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 (AAH-1.1)

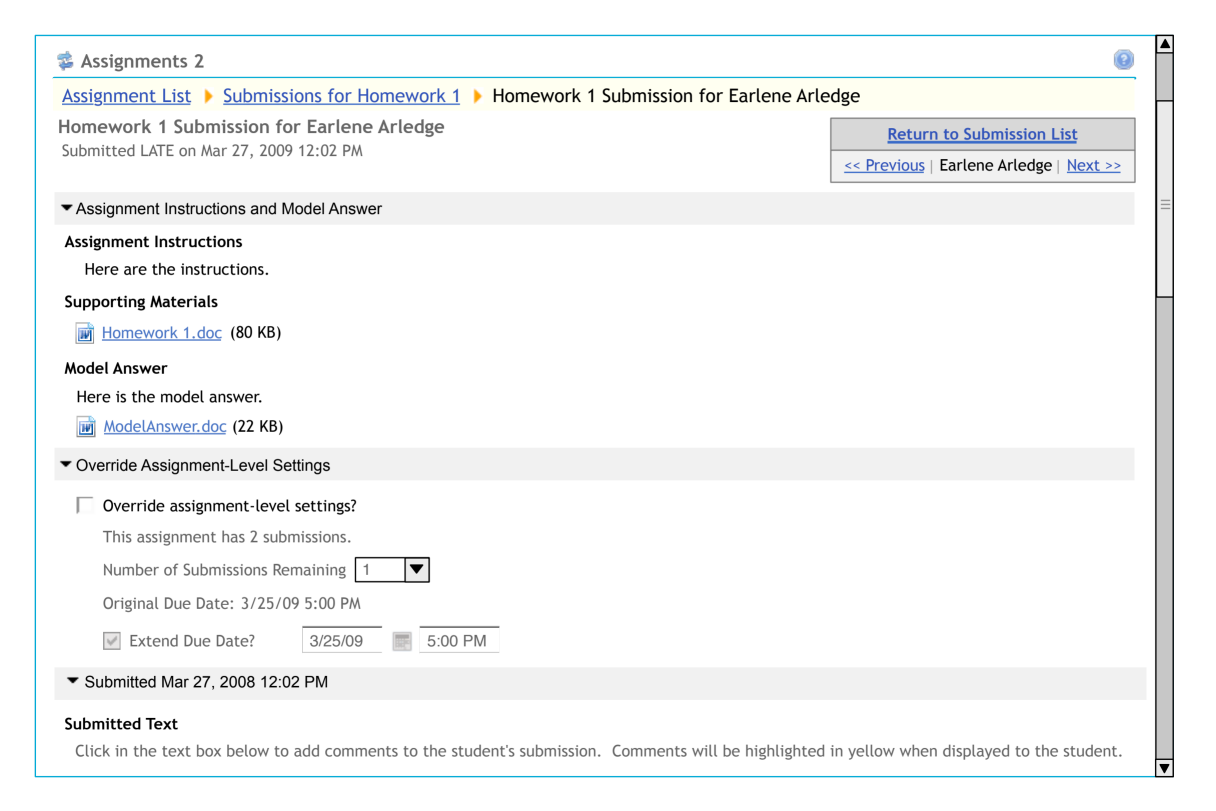
Notes

- The instructor accessed this screen by clicking the 'Add' link next to Attachments on the Add Assignment screen (AA-3).

Supplemental Information

- Upon adding an attachment and clicking 'Continue', the system will add the attachment and return the instructor to the Add Assignment screen (AA-4).
- Upon clicking 'Cancel', the system will return the user to the Add Assignment screen (AA-3).

View Student's Submission (VSS-1)



Notes for View Student's Submission (VSS-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.

View Details and Submit (VDS-1)





Assignment List > Professional Writing for Visual Media

Professional Writing for Visual Media

DUE: Apr 7, 2008 1:00 PM

Assignment Details

Open Date March 31, 2008 1:00 PM

Graded? Yes

Points Possible 100.0

Resubmissions Allowed? No

Instructions

Here are the instructions.

Supporting Materials



Friedmann_CH16.doc (80 KB)

▼ Model Answer

Here is the model answer.



ModelAnswer.doc (22 KB)

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.

Notes for View Details and Submit (VDS-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 SV: One Submission (SVOS-1) screen or the SV: Multiple Submissions (SVMS-1) screen.
 - * 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 SV: View Instructor Feedback One Submission (VIFOS-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 SV: One Submission (SVOS-1) screen or the SV: Multiple Submissions (SVMS-1) screen.
 - * 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 SV: One Submission (SVOS-1) screen or the SV: Multiple Submissions (SVMS-1) screen.
- The Model Answer section will be collapsed by default.

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



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

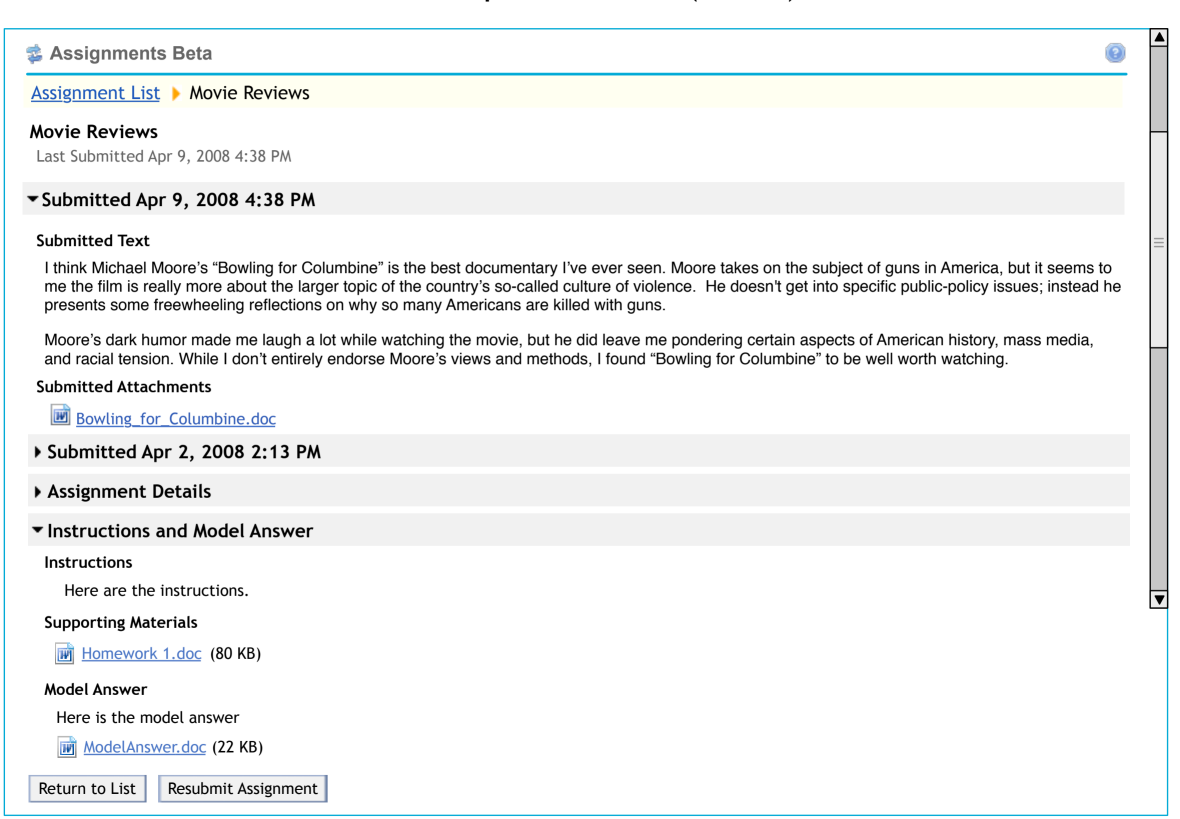
Notes for SV: One Submission (SVOS-1.1)

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).

- 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 SV: One Submission (SVOS-1) screen or the SV: Multiple Submissions (SVMS-1) screen.
 - * 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 SV: View Instructor Feedback One Submission (VIFOS-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 SV: One Submission (SVOS-1) screen or the SV: Multiple Submissions (SVMS-1) screen.
 - * 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 SV: One Submission (SVOS-1) screen or the SV: Multiple Submissions (SVMS-1) screen.
- 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.

SV: Multiple Submissions (SVMS-1)



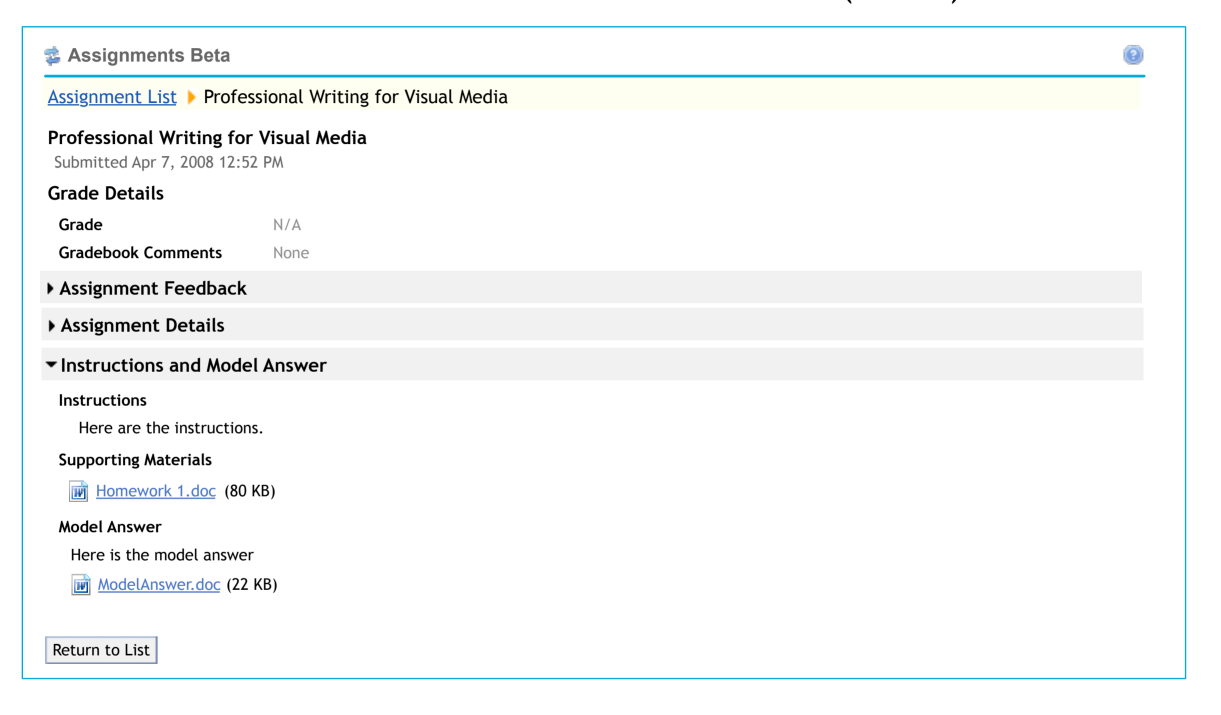
Notes for SV: Multiple Submissions (SVMS-1.1)

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 SV: One Submission (SVOS-1) screen or the SV: Multiple Submissions (SVMS-1) screen.
 - * 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 SV: View Instructor Feedback One Submission (VIFOS-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 SV: One Submission (SVOS-1) screen or the SV: Multiple Submissions (SVMS-1) screen.
 - * 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 SV: One Submission (SVOS-1) screen or the SV: Multiple Submissions (SVMS-1) screen.
- 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.

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



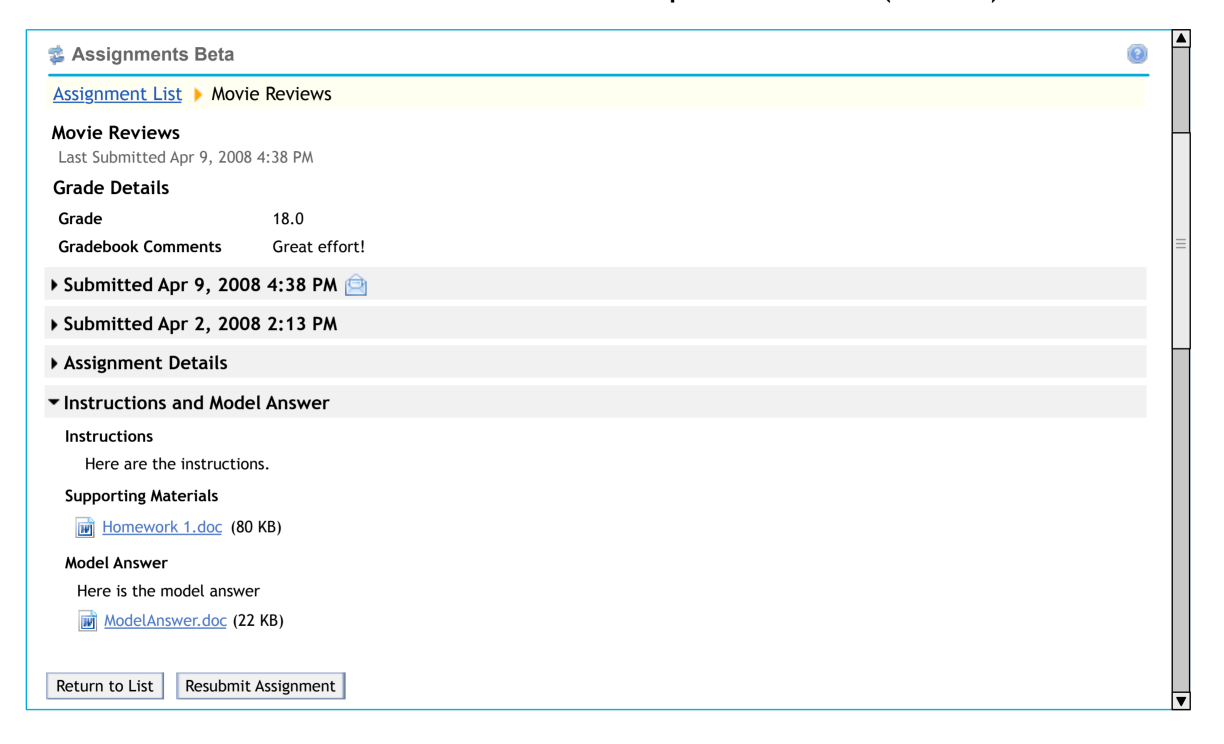
Notes for SV: View Instructor Feedback - One Submission (VIFOS-1.1)

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 SV: One Submission (SVOS-1) screen or the SV: Multiple Submissions (SVMS-1) screen.
 - * 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 SV: View Instructor Feedback One Submission (VIFOS-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 SV: One Submission (SVOS-1) screen or the SV: Multiple Submissions (SVMS-1) screen.
 - * 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 SV: One Submission (SVOS-1) screen or the SV: Multiple Submissions (SVMS-1) screen.
- 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.

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



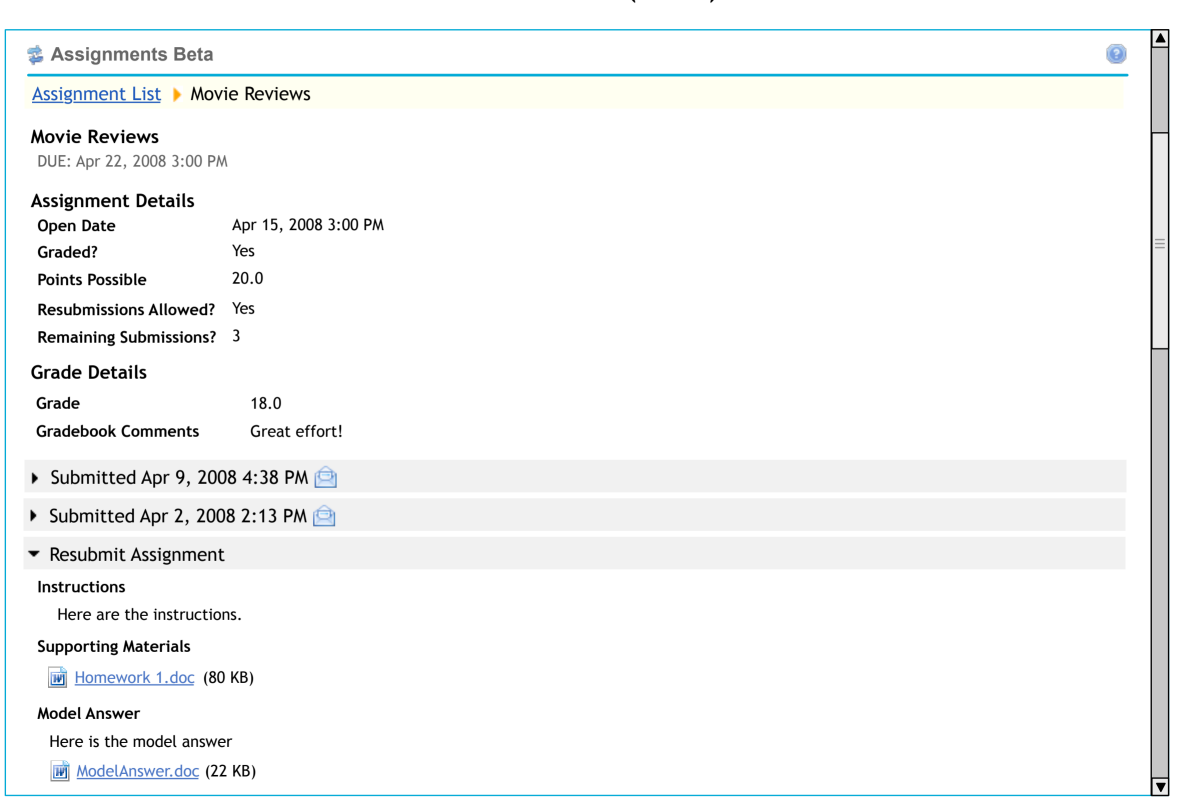
Notes for SV: View Instructor Feedback - Multiple Submissions (VIFMS-1.1)

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 SV: One Submission (SVOS-1) screen or the SV: Multiple Submissions (SVMS-1) screen.
 - * 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 SV: View Instructor Feedback One Submission (VIFOS-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 SV: One Submission (SVOS-1) screen or the SV: Multiple Submissions (SVMS-1) screen.
 - * 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 SV: One Submission (SVOS-1) screen or the SV: Multiple Submissions (SVMS-1) screen.
- 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.

SV: Resubmit (SVR-1)



Notes for SV: Resubmit (SVR-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 SV: One Submission (SVOS-1) screen or the SV: Multiple Submissions (SVMS-1) screen.
 - * 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 SV: View Instructor Feedback One Submission (VIFOS-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 SV: One Submission (SVOS-1) screen or the SV: Multiple Submissions (SVMS-1) screen.
 - * 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 SV: One Submission (SVOS-1) screen or the SV: Multiple Submissions (SVMS-1) screen.
- The Resubmit Assignment section will be expanded by default.