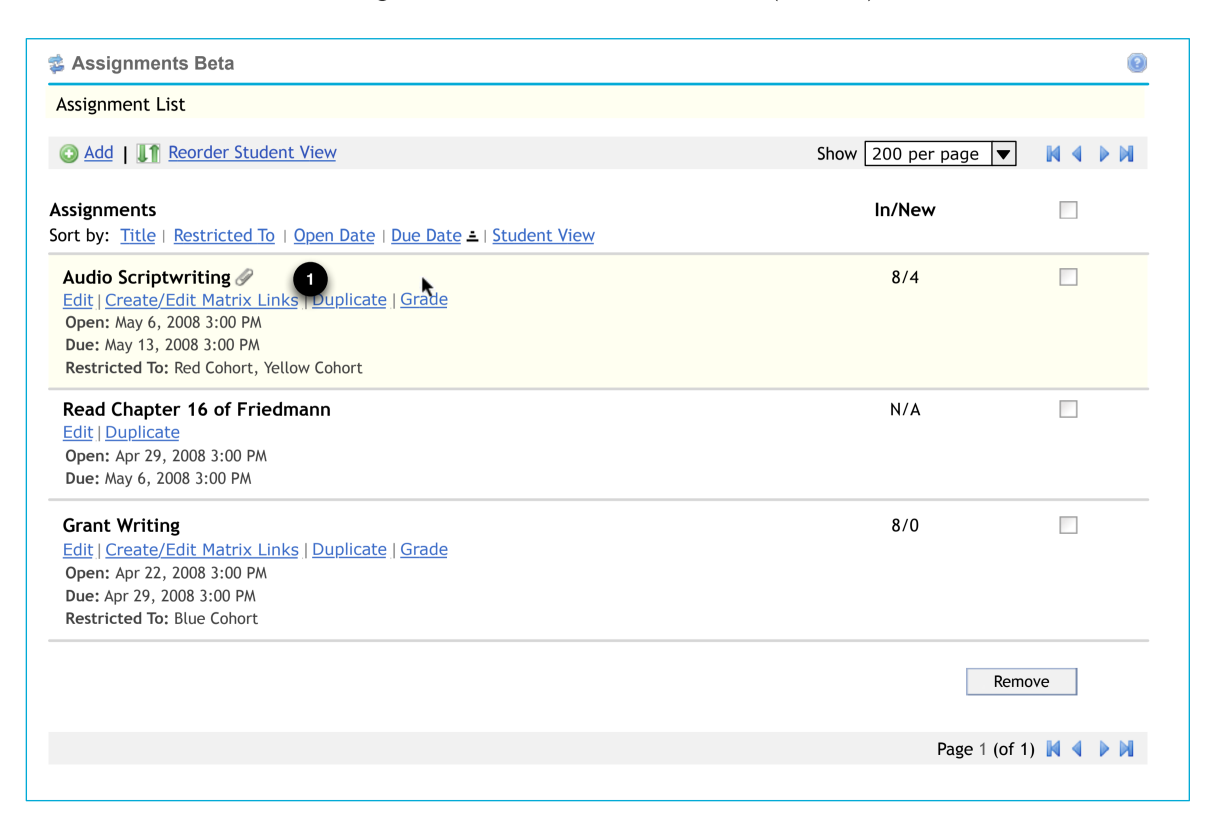
Assignment List for Associated Site (ALAS-1)



Notes for Assignment List for Associated Site (ALAS-1.1)

Note #	Functional Notes		
N/A	The user accessed this screen by clicking 'Assignments' from the list of tools on the left.		
1	Create/Edit Matrix Links: - If the user has permission to create assignments, the system will grant the user permission to associate an assignment with a matrix cell. - The system will display 'Create/Edit Matrix Links' beneath all assignments that require submissions in a site that has been associated with one or more sites if the user viewing the site has permission to create assignments. - Upon clicking 'Create/Edit Matrix Links', the system will display the Matrix Links for 'Assignment Title' screen (MLAT-1).		

Matrix Links for Assignment Title (MLAT-1)



Assignments Beta



Matrix Links for "Assignment Title"

Select a site from the drop-down below to view the available matrices for that site. To link this assignment to a matrix cell, select the check box for the desired cell.

Site

Select a site



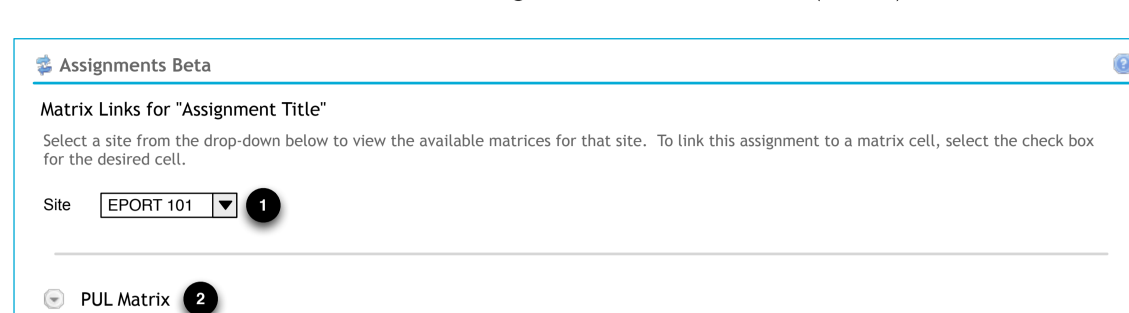
No matrices to display. Please select a site to view the available matrices.

Return to Assignment List

Notes for Matrix Links for Assignment Title (MLAT-1.1)

Note #	Functional Notes		
N/A	The user accessed this screen by clicking 'Create/Edit Matrix Links' link from the Assignment List screen.		
1	Drop-down for displaying list of associated sites: The 'Site' drop-down will include the following options: 'Select a site' and a list of sites that have made an association to the current site. Upon selecting a site from the 'Site' drop-down, the system will display the available matrices as shown in the Matrix Links for 'Assignment Title' screen (MLAT-1).		
2	Return to Assignment List button: Upon clicking 'Return to Assignment List', the system will display the Assignment List for Associated Sites screen (ALAS-1).		

Matrix Links for Assignment Title - Selected (MLS-1)



PUL Matrix	Beginner	Intermediate	Advanced
Core Skills: Communication	① 3 □	4 •	1
Core Skills: Analytical Reasoning	1	•	1
Core Skills: Information and Technological Literacy	①	1	1

Matrix Links for Assignment Title - Selected (MLS-2)

New Really Fun Matrix!

New Really Fun Matrix!	Beginner	Intermediate	Advanced
Hopping	<u> </u>	1	<u> </u>
Skipping	①	①	(1)
Jump Roping	①	1	○

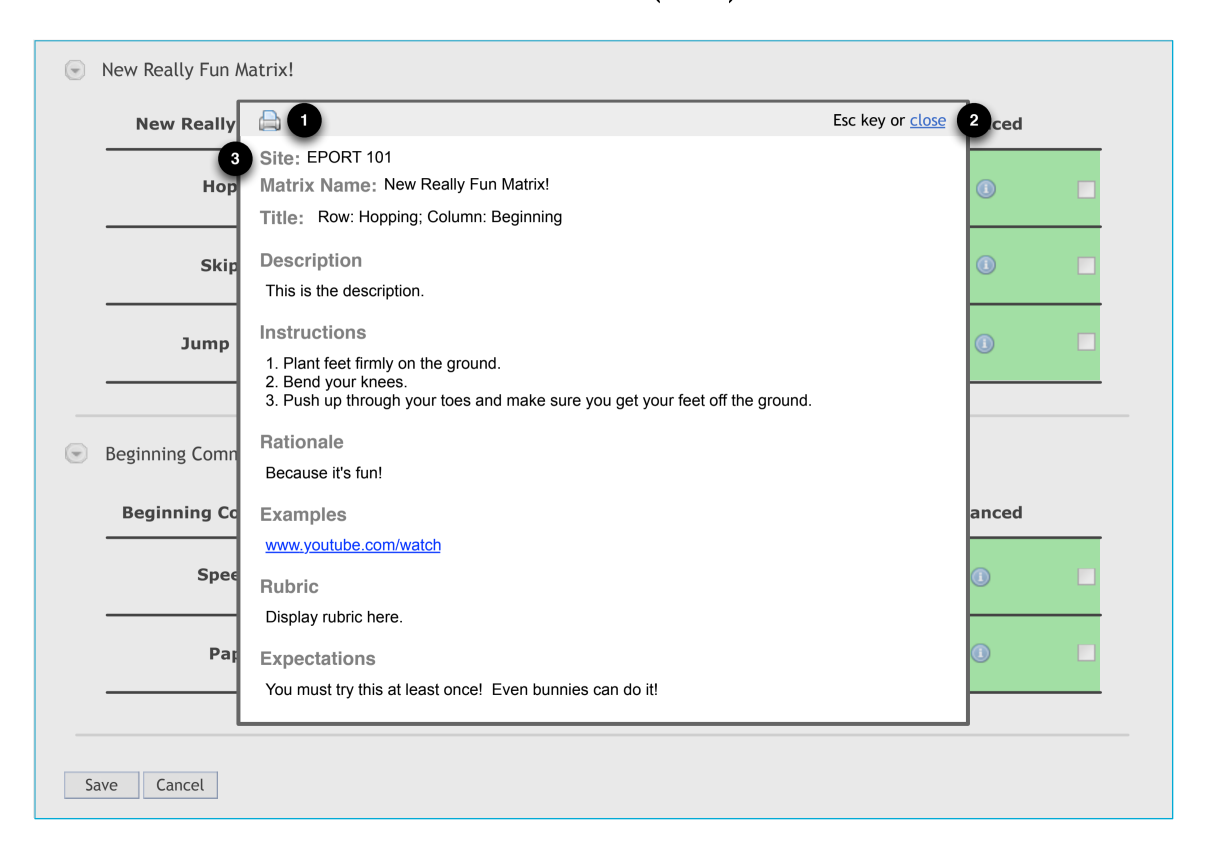
Beginning Communication

Beginning Communication	Beginner	Intermediate	Advanced
Speeches	①		①
Papers	①	①	

Notes for Matrix Links for Assignment Title - Selected (MLS-2.1)

Note #	Functional Notes
N/A	The user accessed this screen by selecting a site from the 'Site' drop-down.
1	Drop-down for displaying list of associated sites: Upon selecting a site, the system will display all published matrices in the selected site.
2	Toggle for hiding/showing Matrix: The user can hide/show any matrix by using the matrix display toggle.
3	Information Icon: Upon clicking the information icon, the system will display a thickbox that includes a related cell information. For additional information, see the View Cell Info screen (VCI-1).
4	Checkbox to link Assignment to Matrix cell: - To link an assignment to a matrix cell, the user will select the checkbox in the desired cell. - To remove a link to a matrix cell, prior to the occurrence of the first assignment or cell submission by a participant, the user may deselect the checkbox in the desired cell. Note: Once the assignment has a submission or the linked cell has been submitted by one or more participants, the user may no longer remove the link to the matrix cell. - Instructors can associate their assignment with any cell regardless of the current status of the cell.
	- The system will keep track of any cell associations or disassociations for each site that is selected by the user until the user clicks Save or Cancel.
5	Save Button: Upon clicking Save, the system will create links to selected cells and remove links to deselected cells. The system will also push any submitted assignments to selected cells. The system will then return the user to the Assignment List for Associated Site screen (ALAS-1) and display the following confirmation message to the user: "Your changes were saved successfully."
6	Cancel Button: Upon clicking Cancel, the system will cancel any changes made by the user and return the user to the Assignment List for Associated Site screen (ALAS-1).

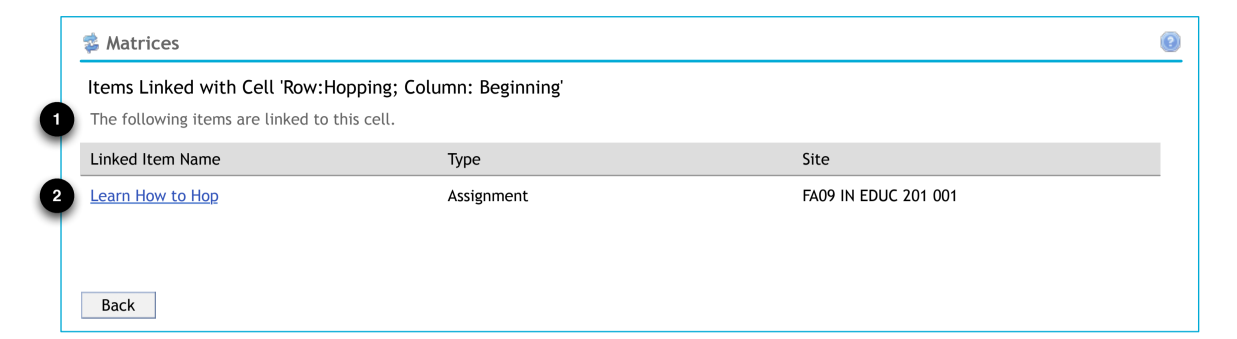
View Cell Info (VCI-1)



Notes for View Cell Info (VCI-1.1)

Note #	Functional Notes		
N/A	The user accessed this screen by clicking the information icon (10).		
1	Print Icon: Upon clicking the Print icon, the system will open a new window that includes a print-friendly version of the matrix cell information shown in the thickbox widget.		
2	Close Link: Upon clicking the 'Close' link, the system will close the thickbox widget and display the Matrix Links for Assignment Title - Selected screen (MLS-1).		
3	Matrix Details: The system will always display the Site, Matrix Name and Title (of cell) in the thickbox widget. Optionally, the system will display additional information if the Coordinator has entered information for an attribute. The information that could be displayed here includes: Description, Instructions, Rationale, Examples, Rubric, and/or Expectations.		

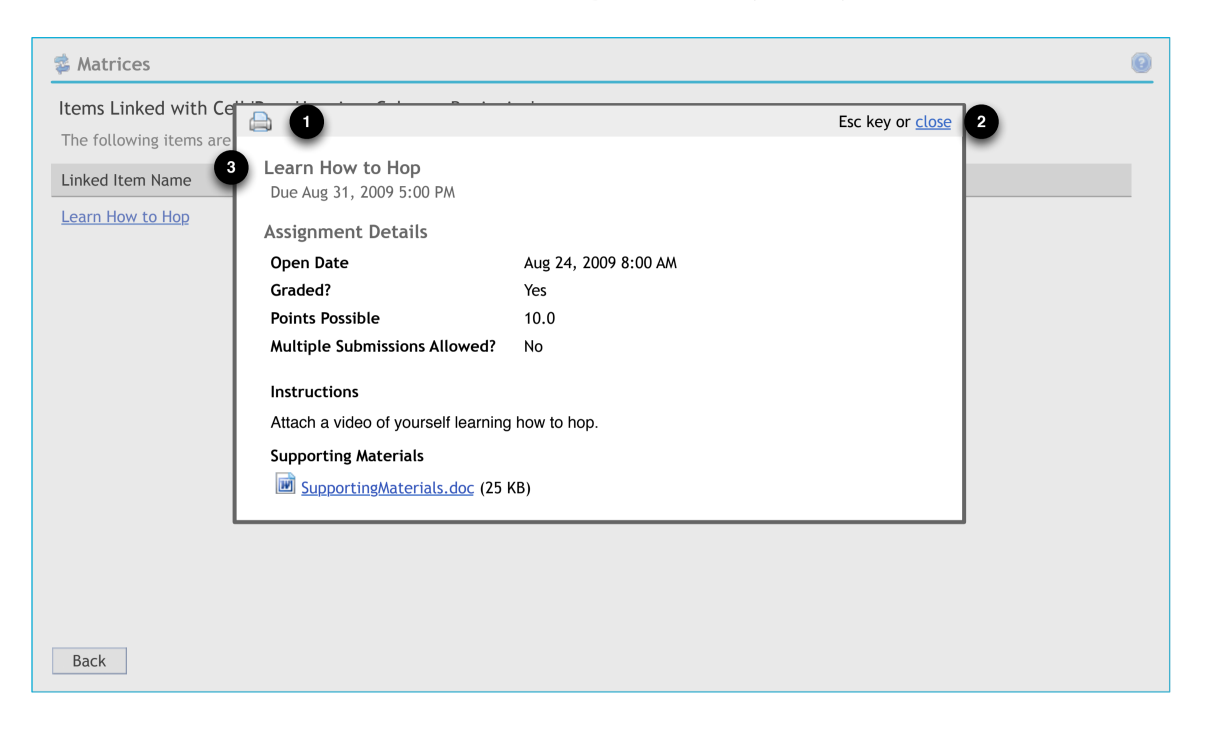
Matrices: View Linked Items (MVLI-1)



Notes for Matrices: View Linked Items (MVI-1.1)

Note #	Functional Notes	
N/A	he user accessed this screen by editing a Matrix, clicking a cell, and then clicking 'View Items Linked to this Cell'.	
1	Instructions: I added instructions to this screen.	
2	Linked Item: Upon clicking the 'Learn How to Hop' link, the system will display a thickbox widget that contains the assignment information as shown in the Matrices: View Assignment Info screen (MVAI-1). The thickbox widget will consume as much vertical space as a 1024x768 screen allows to ensure that minimal scrolling is required.	

Matrices: View Assignment Info (MVAI-1)



Notes for Matrices: View Assignment Info (MVAI-1.1)

Note #	Functional Notes	
N/A	The user accessed this screen by clicking the 'Learn How to Hop' link from the Matrices: View Linked Items screen (MVLI-1).	
1	Print Icon: Upon clicking the Print icon, the system will open a new window that includes a print-friendly version of the assignment information shown in the thickbox widget.	
2	Close Link: Upon clicking the 'Close' link, the system will close the thickbox widget and display the Matrices: View Linked Items screen (MVLI-1).	
3	The system will always display the Title of the assignment in the thickbox widget. Optionally, the system will display additional information if the instructor has entered information for an attribute. The information that could be displayed here includes: Due Date, Open Date, Graded?, Points Possible, Multiple Submissions Allowed?, Instructions and Supporting Materials.	

SV: View Linked Items (VLI-1)

Assignments 2



Assignment List > View Details and Submit

Professional Writing for Visual Media Submission for Earlene Arledge

DUE: Apr 7, 2008 1:00 PM

Assignment Details

Graded? Yes

Points Possible 100.0

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.

Supporting Materials



Friedmann_CH16.doc

Matrix Links What is this?



This assignment is linked to one or more matrix cells. Click the cell name to learn more about the purpose of the cell.

Site	Matrix Name	Cell Name
EPORT 101	New Really Fun Matrix!	Row: Hopping; Column: Beginning 2
Education Department	Ed Majors	Row: Speeches; Column: Beginning

Assignment List > View Details and Submit

Professional Writing for Visual Media Submission for Earlene Arledge

DUE: Apr 7, 2008 1:00 PM

Assignment Details

Graded? Yes

100.0 **Points Possible**

Resubmissions Allowed?

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.

Supporting Materials



Friedmann CH16.doc

Matrix Links What is this?

This assignment is linked

Site

EPORT 101

Education Department

A matrix is a framework for guiding users through the process of creating an electronic portfolio or ePortfolio (i.e., A personal, digital collection of assignments, documents, videos, and other items that demonstrate academic growth). In a matrix, ePortfolio assignments are represented as cells organized into rows and columns with descriptive titles. When you submit this assignment, your submission will appear in the specified cell(s).

ose of the cell.

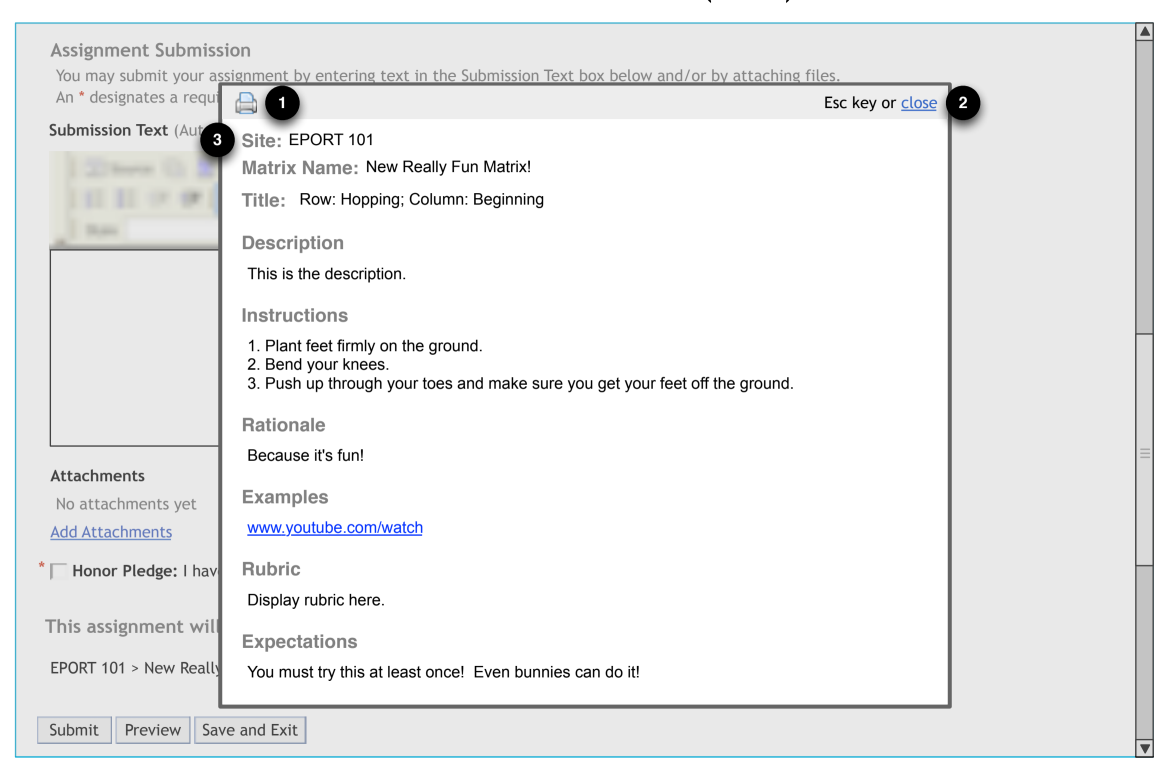
Cell Name

Row: Hopping; Column: Beginning Row: Speeches; Column: Beginning

Notes for SV: View Linked Items (VLI-1.1)

Note #	Functional Notes		
N/A	The user accessed this screen by clicking the assignment title's link on the Student's View of the Assignment List screen.		
1	What is this?: The system will display a clickable link with the text "What is this?". Upon clicking this link, the system will display a pop-up, which displays the following text: "A matrix is a framework for guiding users through the process of creating an electronic portfolio or ePortfolio (i.e., A personal, digital collection of assignments, documents, videos, and other items that demonstrate academic growth). In a matrix, ePortfolio assignments are represented as cells organized into rows and columns with descriptive titles. When you submit this assignment, your submission will appear in the specified cell(s)."		
2	Cell Name: The system will display a clickable link in the form of " <cell title="">" for all cells this assignment is associated with. Upon clicking this link, the system will display a thickbox widget with the information contained in the SV: View Linked Item Info screen (VLII-1). The thickbox widget will consume as much vertical space as a 1024x768 screen allows to ensure that minimal scrolling is required.</cell>		

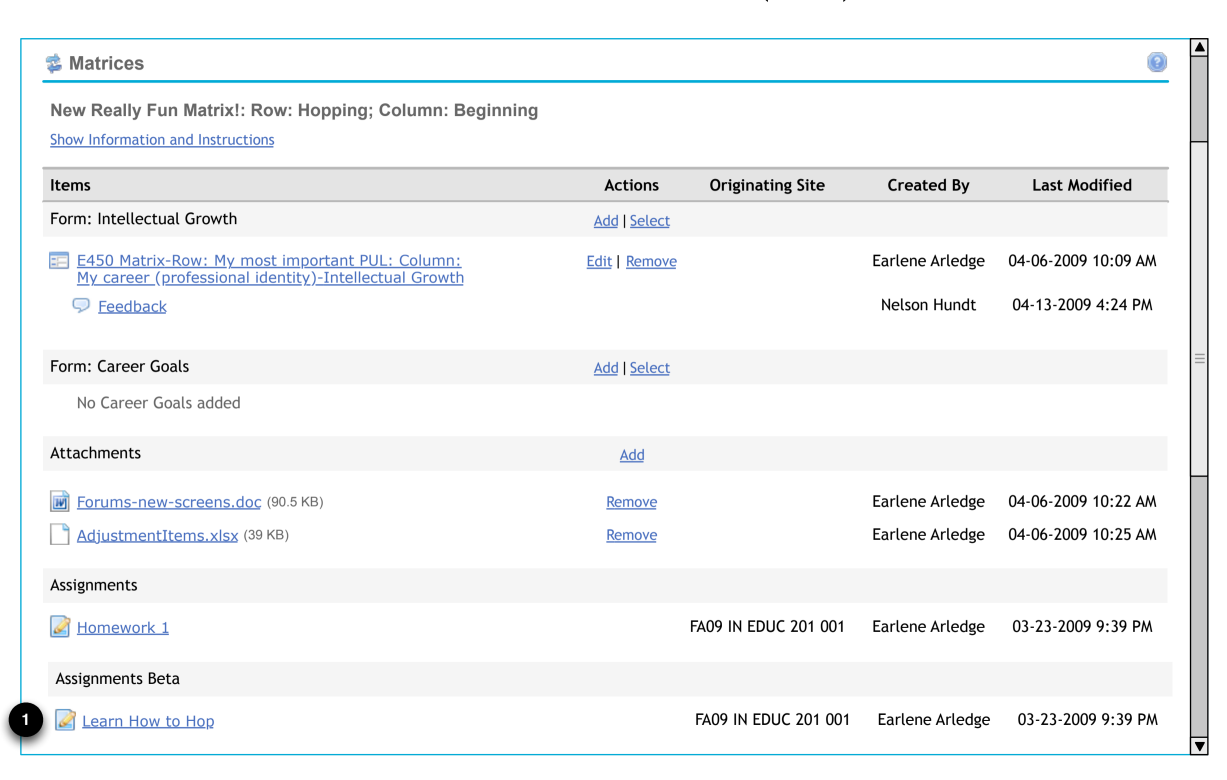
SV: View Linked Item Info (VLII-1)



Notes for SV: View Linked Item Info (VLII-1.1)

Note #	Functional Notes		
N/A	The user accessed this screen by clicking the 'Row: Hopping; Column: Beginning ' link from the SV: View Linked Items screen (VLI-1).		
1	Print Icon: Upon clicking the Print icon, the system will open a new window that includes a print-friendly version of the cell information shown in the thickbox widget.		
2	Close Link: Upon clicking the 'Close' link, the system will close the thickbox widget and display the SV: View Linked Items screen (VLI-1).		
3	Matrix Details: The system will always display the Site, Matrix Name and Title (of cell) in the thickbox widget. Optionally, the system will display additional information if the Coordinator has entered information for an attribute. The information that could be displayed here includes: Description, Instructions, Rationale, Examples, Rubric, and/or Expectations.		

Matrices: View Submitted Cell (VSC-1)



Notes for Matrices: View Submitted Cell (VSC-1.1)

Note #	Functional Notes	
N/A	The user accessed this screen by clicking the title of a Matrix from the Matrices Home screen, selecting a user from the drop-down list, and then clicking the desired cell.	
1	Link to Assignment: - Upon clicking the submitted assignment's link, the system will display the Matrices: View Submitted Assignment screen (VSA-1) Any user with permission to view a participant's cell may also view their submitted assignment(s).	

Matrices: View Submitted Assignment (VSA-1)



Notes for Matrices: View Submitted Assignment (VSA-1.1)

Note #	Functional Notes	
N/A	The user accessed this screen by clicking the title of the submitted assignment from the Matrices: View Submitted Cell screen (VSC-1).	
1	Print Icon: Upon clicking the Print icon, the system will open a new window that includes a print-friendly version of the assignment information shown in the thickbox widget.	
2	Close Link: Upon clicking the 'Close' link, the system will close the thickbox widget and display the Matrices: View Submitted Cell screen (VSC-1).	
3	Assignment Details: The system will always display the Title of the assignment in the thickbox widget. Optionally, the system will display additional information if the instructor or student has entered information for an attribute. The information that could be displayed here includes: Due Date, Open Date, Graded?, Points Possible, Multiple Submissions Allowed?, Instructions, and Supporting Materials.	
4	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. The expansion triangle and the 'Submitted Mmm DD, YYYY HH:MM am/pm' link for each section are clickable. - When the user accesses this screen by clicking the 'Learn How to Hop' link from the Matrices: View Submitted Cell screen (VSC-1), the system will expand the section for the most recent submission.	
5	Submission 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.	
6	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 prompt the user to open or download the file.	

Preview as Student (PS-1)

\$\frac{1}{2}\$ Assignments 2

Assignment List > Add Assignment > Preview as Student

Professional Writing for Visual Media Submission for Earlene Arledge

DUE: Apr 7, 2008 1:00 PM

Assignment Details

Yes Graded?

Points Possible 100.0

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.

Supporting Materials



Friedmann_CH16.doc

Matrix Links What is this?



This assignment is linked to one or more matrix cells. Click the cell name to learn more about the purpose of the cell.

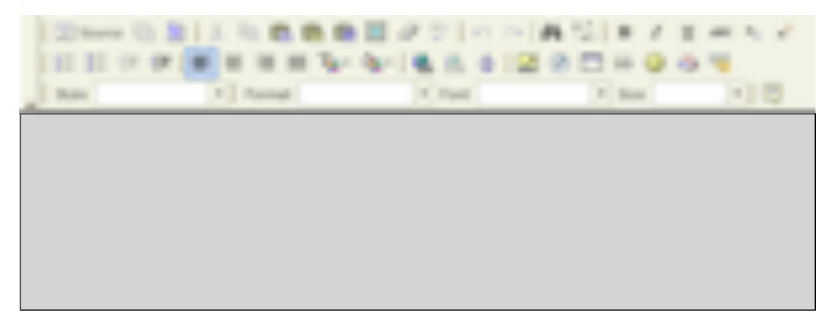
Site	Matrix Name	Cell Name
EPORT 101	New Really Fun Matrix!	Row: Hopping; Column: Beginning 2
Education Department	Ed Majors	Row: Speeches; Column: Beginning

Preview as Student (PS-2)

Assignment 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



Attachments

No attachments yet

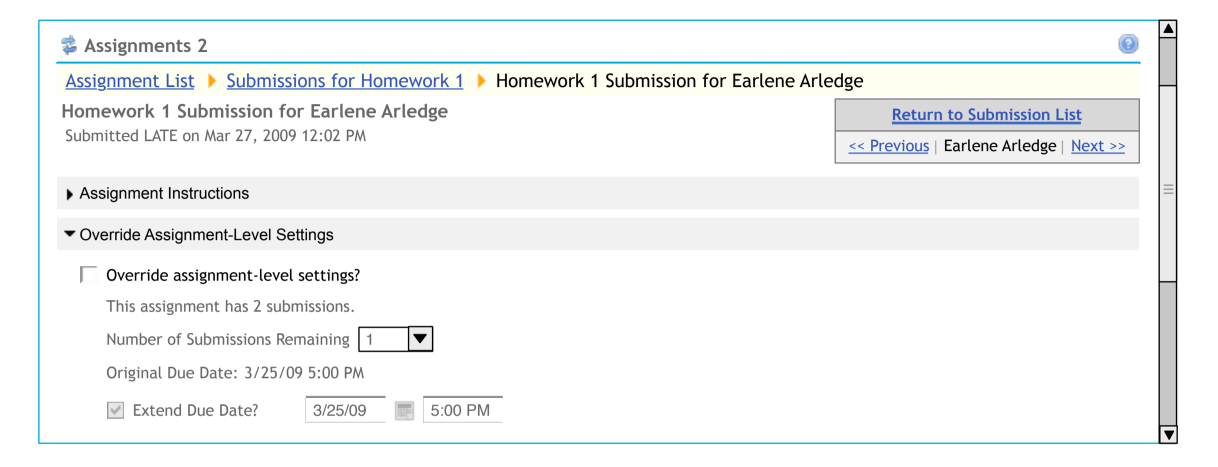
* Honor Pledge: I have neither given nor received aid on this assignment.

Edit

Notes for Preview as Student (PS-2.1)

Note #	Functional Notes	
The user accessed this screen by clicking the 'Preview as Student' button from the Add Assignment screen (AA-3) or the Edit Assignee (EA-3).		
1	What is this?: The system will display a clickable link with the text "What is this?". Upon clicking this link, the system will display a pop-up, which displays the following text: "A matrix is a framework for guiding users through the process of creating an electronic portfolio or ePortfolio (i.e., A personal, digital collection of assignments, documents, videos, and other items that demonstrate academic growth). In a matrix, ePortfolio assignments are represented as cells organized into rows and columns with descriptive titles. When you submit this assignment, your submission will appear in the specified cell(s)."	
2	Cell Name: The system will display a clickable link in the form of " <cell title="">" for all cells this assignment is associated with. Upon clicking this link, the system will display a thickbox widget with the information contained in the SV: View Linked Item Info screen (VLII-1). The thickbox widget will consume as much vertical space as a 1024x768 screen allows to ensure that minimal scrolling is required.</cell>	

View Student's Submission (VSS-1)



View Student's Submission (VSS-2)

▼ Submitted Mar 27, 2008 12:02 PM

Submitted Text

Click in the text box below to add comments to the student's submission. To make your comments appear in red text to the student, surround them with double curly braces, {{like this}}.



I think that DPA is off on another IT misadventure in trying to impose IT on people and process that do not wish it. The business case for this is dodgy at best. They would be wise to let some other port suffer through the assured horror of building this system and then license the system as a fast follower!!!

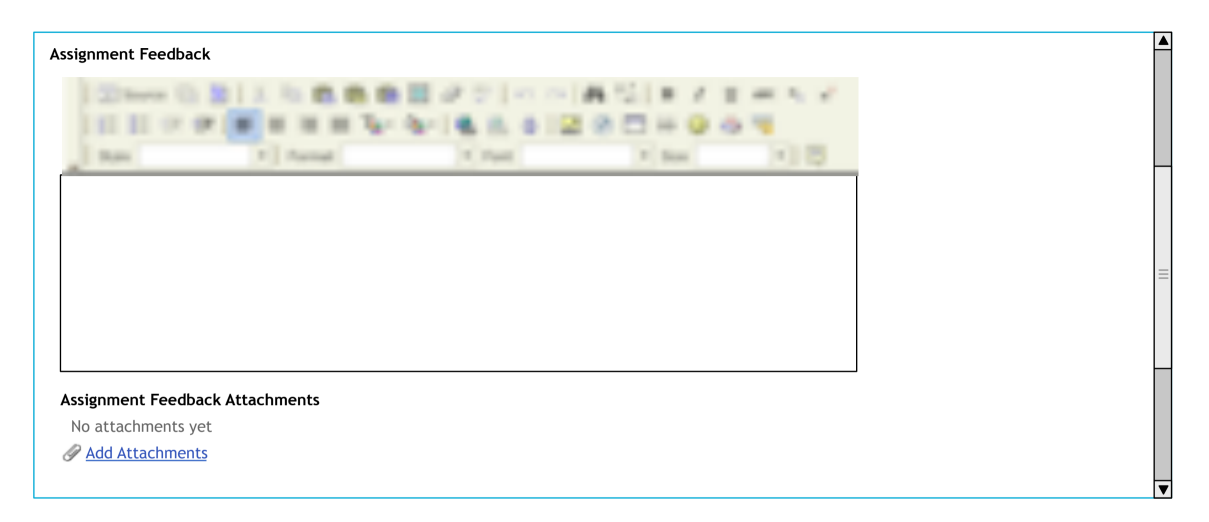
{{Agreed. We must include Customs now as the proposed efficiencies and savings are not possible unless Customs participates. Freezing them out or not including them will just make things worse over a year or two.}}

Submitted Attachments

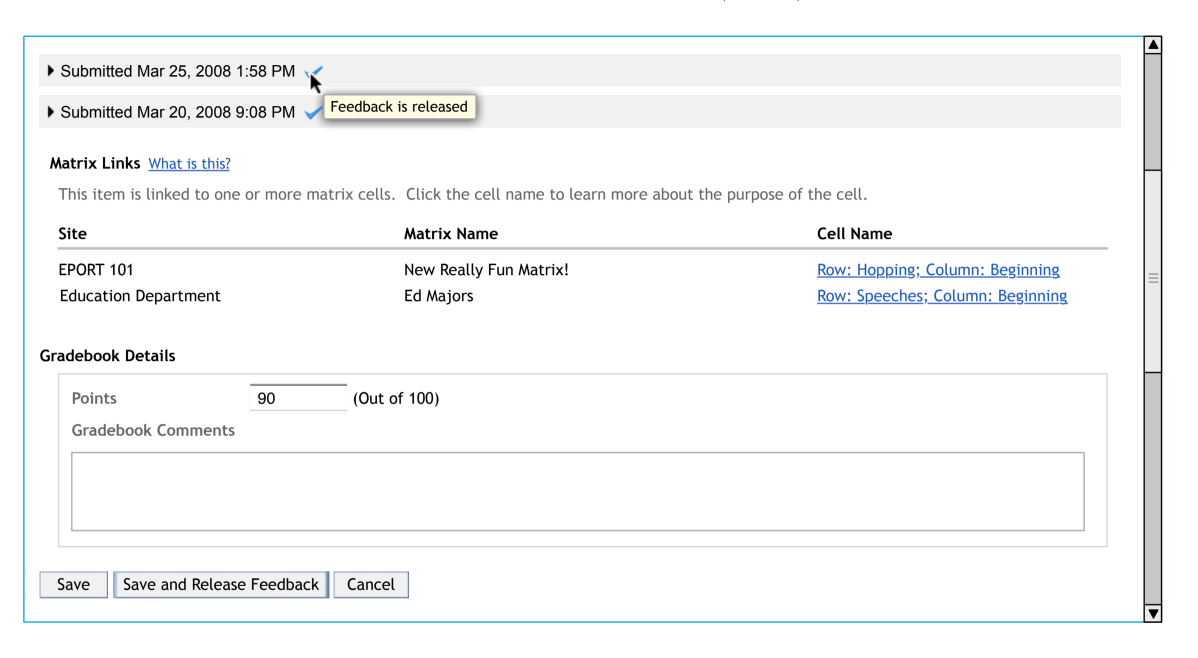
W

Earlene's Take on the Dubai Port Authority Case

View Student's Submission (VSS-3)



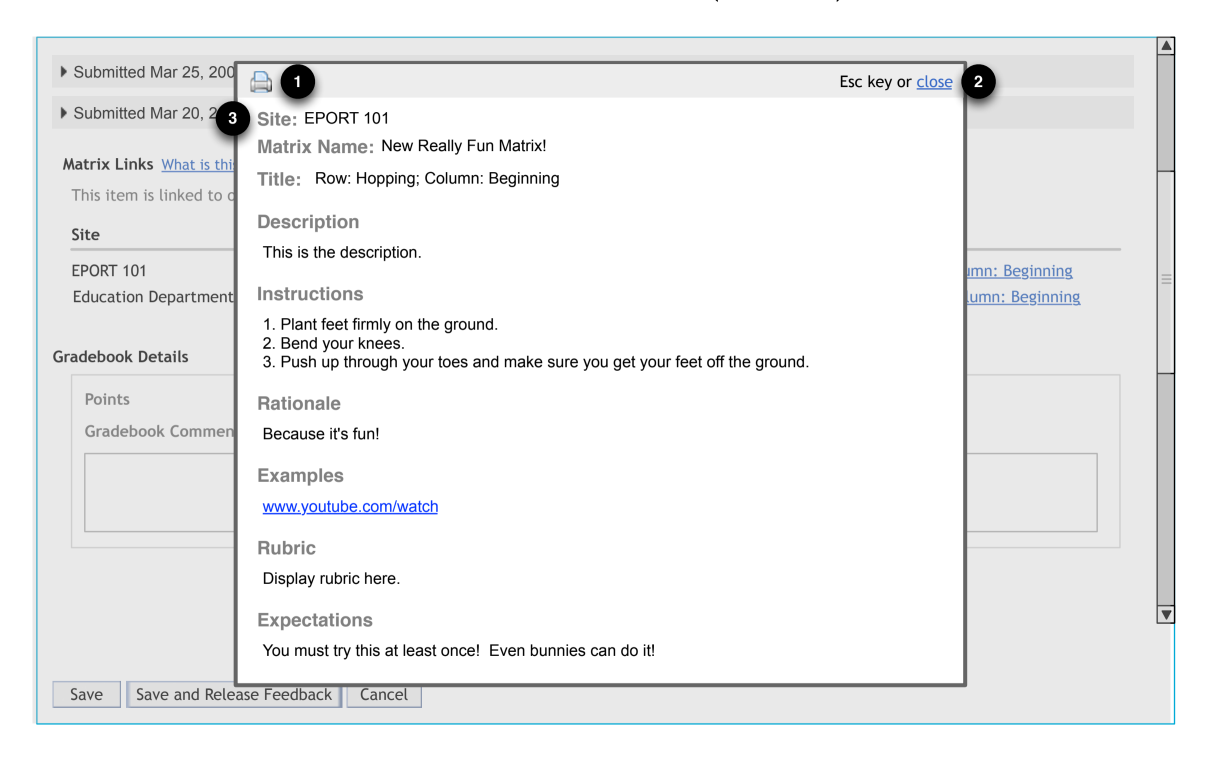
View Student's Submission (VSS-4)



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

Note #	Functional Notes
N/A The Instructor or TA accessed this screen by clicking a student's name from the View Graded Submissions screen (VGS-1 'Next' or 'Previous' link from the View Student's Submission screen (VSS-1).	
1	What is this?: The system will display a clickable link with the text "What is this?". Upon clicking this link, the system will display a pop-up, which displays the following text: "A matrix is a framework for guiding users through the process of creating an electronic portfolio or ePortfolio (i.e., A personal, digital collection of assignments, documents, videos, and other items that demonstrate academic growth). In a matrix, ePortfolio assignments are represented as cells organized into rows and columns with descriptive titles. When you submit your work, it will appear in the specified cell(s)."
2	Cell Name: The system will display a clickable link in the form of " <cell title="">" for all cells this assignment is associated with. Upon clicking this link, the system will display a thickbox widget with the information contained in the SV: View Linked Item Info screen (VLII-1). The thickbox widget will consume as much vertical space as a 1024x768 screen allows to ensure that minimal scrolling is required.</cell>

VSS: View Linked Item Info (VSSVLII-1)



Notes for VSS: Vlew Linked Item Info (VSSVLII-1)

Note #	Functional Notes	
N/A	The user accessed this screen by clicking the 'Row: Hopping; Column: Beginning ' link from the View Student's Submission screen (VSS-1).	
1	Print Icon: Upon clicking the Print icon, the system will open a new window that includes a print-friendly version of the cell information shown in the thickbox widget.	
2	Close Link: Upon clicking the 'Close' link, the system will close the thickbox widget and display the View Student's Submission screen (VSS-1).	
3	Matrix Details: The system will always display the Site, Matrix Name and Title (of cell) in the thickbox widget. Optionally, the system will display additional information if the Coordinator has entered information for an attribute. The information that could be displayed here includes: Description, Instructions, Rationale, Examples, Rubric, and/or Expectations.	