

Building a Catalog Course

1. Courses & Assignments

The screenshot displays the Odyssey 2012 user interface. At the top, the user's name 'Jennifer Hendrickson' and options for 'Help' and 'Log Out' are visible. The main navigation bar includes 'Dashboard', 'My Students', 'Courses & Assignments', 'Assessment', 'Reports', 'Content', 'Message Center', and 'Community'. Below this, a sub-menu for 'Courses & Assignments' is open, showing 'Class Progress', 'Courses', 'Assignment Status', 'Assignment Builder', 'Assignment Archive', and 'Submitted Projects'. The 'Courses' option in this sub-menu is circled in red. A blue callout box labeled '1. Courses & Assignments' points to this menu. Below the sub-menu, there is explanatory text and a list of buttons for 'Class Progress', 'Courses', 'Assignment Status', 'Assignment Builder', 'Assignment Archive', and 'Submitted Projects'. The 'Courses' button in this list is also circled in red. A second blue callout box labeled '2. Courses' points to this button.

ODYSSEY 2012

Jennifer Hendrickson Help Log Out

Dashboard My Students **Courses & Assignments** Assessment Reports Content Message Center Community

Class Progress **Courses** Assignment Status Assignment Builder Assignment Archive Submitted Projects

Assignments is divided into five components. Class Progress allows you to view class and student progress. Assignment Status allows you to view status by assignment or by student with options to unassign assignments and students. In Assignment Builder you can build, edit, save, and delete assignments and assign them to your classes and students. Assignment Archive contains all your assignments in addition to assignments for your school and for all schools. Submitted Projects launches the Grader module for Odyssey Writer. The in-tray icon on the button notifies you when student projects are ready for evaluation.

For a brief overview of the assignment components, move your mouse over each of the component buttons below. Click the button to go to one of the components or choose the component from the Assignments menu in the navigation bar at the top of the screen.

Class Progress

Courses

Assignment Status

Assignment Builder

Assignment Archive

Submitted Projects

2. Courses

1. Select Odyssey Course Catalog

2. Then Click on + to add to My Courses

The screenshot displays the Odyssey 2012 user interface. At the top, there is a navigation bar with tabs for 'My Students', 'Courses & Assignments', 'Assessment', 'Reports', 'Content', and 'Message Center'. Below this is a sub-navigation bar with 'Courses' selected. The main content area shows a search bar and a list of 34 courses for the Odyssey Course Catalog. The courses are arranged in two columns. Each course entry includes an icon, a subject code (e.g., HS Algebra I (A1)), and a plus sign (+) to the right. A blue callout bubble points to the plus sign for 'HS Chemistry (CH)'. On the left side, there is a sidebar with 'Odyssey Course Catalog' selected, and options for 'Shared by Me', 'Subscribed by Me', and 'Assigned by Co-Teacher'. Below that are 'My Courses' with sub-options for 'School Courses' and 'District Courses'. At the bottom, there is a 'Narrow by Filters' section and a 'Show: 20' dropdown.

1. Catalog Course will show up with a star.

2. To change name of course click on the pencil

The screenshot displays a web-based course management interface. At the top, there are navigation tabs: Dashboard, Students, Courses & Assignments (selected), Assessment, Reports, Content, Message Center, and Community. Below these are sub-tabs: Class Program, Assignments, Assignment Status, Assignment Builder, Assignment Archive, and Submitted Projects. The main content area shows a table of 63 courses. The table has columns for Course Name, Subject, Grade, Completion, ToT Act, and Student. The course 'Chemistry-Jennifer Hendrickson-09/12/2012 02:36PM' is highlighted in blue and has a star icon to its left. The 'Chemistry' row has a pencil icon to its right. A search bar on the left contains 'Odyssey Course Catalog' and filters for 'Shared by Me', 'Subscribed by Me', and 'Assigned by Co-Teacher'. The bottom of the interface shows 'Narrow by Filters', '1-63 of 63', and 'Show: 100'.

Course Name	Subject	Grade	Completion	ToT Act	Student
8 Science - Sci Process	MN	M5	0%	00:00:00	0
8 World Geography	SS	M5	5%	00:08:20	1
Agebra I	AI	HS	3%	00:18:25	3
Algebra II	A2	HS	0%	00:00:00	0
Biology	BI	HS	0%	00:00:00	0
Chemistry	CH	HS	0%	00:00:00	0
★ Chemistry-Jennifer Hendrickson-09/12/2012 02:36PM	CH	HS	0%	00:00:00	0
Civics	CI	HS	0%	00:00:00	0
Economics & Personal Finance	EC	HS	0%	00:00:00	0
English I	E1	HS	2%	00:09:46	1
English II	E2	HS	2%	00:28:01	1
English III	E3	HS	0%	00:00:00	0
English IV	E4	HS	0%	00:00:00	0
Geometry	GE	HS	0%	00:00:00	0

1. Edit the name

2. Grading

Details Grading Assignments * Required

Name: * Chemistry-Jennifer Hendricks

Subject: * Chemistry

Grade Level: * High School

Availability: * My Course

Course Code: CRCH13

Number of Credits: 0

Complexity Level: Not Set

Subscribe Only:

Certified Course:

Description: 1000 left

Odyssey High School Chemistry was designed as a two-semester course for second- or third-year high school students. Chemistry topics include matter, the periodic table, chemical reactions, solution chemistry, organic chemistry, and nuclear chemistry. The course includes state-of-the-art animation and computer graphics to simplify concepts with visual

Cancel Save

1-63 of 63

1. Grade Weighting

2. Set the weight %

3. Set Use Highest

4. Set Letter Grade

5. Save

Chemistry-Jennifer Hendrickson-09/12/2012 02:36PM

Details | Assignments

Use Grade Weighting: * No Yes

Include Tested Out Activities: * No Yes

Use Highest

Letter Grades: * No Yes

F	D	C
0-59%	60-69%	70-79%
B	A	
80-89%	90-100%	

Change Letter Grade Range

Include these Activities: ⓘ

Chapter Tests	30 %
Lesson Quizzes	60 %
Scored Learning Activities	0 %
Activity Quizzes	10 %
Objective-based Tests	0 %
Odyssey Writer Projects	0 %
Odyssey Community	0 %
Authentic Tasks	0 %
Homework	0 %
Notetaking	0 %
Projects	0 %
Classroom Activities	0 %
Other	0 %
Total (must be equal to 100%)	100 %

Cancel Save