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Planbook 3 for Mac User Guide

Planbook 3.0 is a major update that brings many new features, lots of bug fixes and unifies the user experience to match that of many other Mac apps. Planbook 3.0 data files are fully compatible with those created in 2.x so the same file can be edited using the previous or current versions of the program. As always, please be sure to have a backup system in place in case something goes wrong with your computer.

Below is a list of the new features and major bug fixes found in Planbook:

System Requirements for Planbook 3.0

Planbook 3.0 requires:

1. An Intel Mac (not a PowerPC) 2. OS X 10.5+

If you are using a PowerPC or running Mac OS 10.4, the last compatible version of Planbook can be found at: <u>http://www.hellmansoft.com/files/planbook264000.zip</u>

New Features in 3.0

Planbook 3.0.1 and 3.0.2 have also been released. The fixes/changes in these releases can be found below or by following these links: <u>3.0.1 | 3.0.2</u>

Main View Features

- 1. There's a new preference to give lessons amounts of space in the Week/Day view proportional to their length.
- 2. Left side sidebar revamped, courses expand to show units in the outline view. Looks much more "Mac" like.
- 3. The inspector has been removed, replaced by the new right side sidebar view that's accessible by clicking the gear icon in every day/week view lesson.
- 4. The lesson views in the day and week view now show the entirety of entered information and can be scrolled.
- 5. Assignments can now be managed from the Full Screen Editing Mode.

Scheduling Features

- 1. You can now remove a course from a day (from the "gear" sidebar).
- 2. You can now quickly add a section of a course on a single day (from the gear sidebar).
- 3. You can now (on rotating schedules) add a class to every day of the week outside of your rotation. So, if you're on an A/B schedule but have Homeroom every single wednesday, regardless of rotation day, you can do that.
- 4. You can now add a course to a subset of the duration of the planbook file.

Library Features

1. Lessons in the library are now universal to all files on that computer.

Copy/Paste Features

- 1. You can now drag a lesson from one open planbook file into another open planbook file.
- 2. You can now copy and paste lessons from one Planbook file to another open Planbook file.

Lion Only Features

- 1. There's a full screen mode for Lion users.
- 2. The Lion version automatically reopens all your files that were open when you last closed the application.

Unit Features

- 1. Lessons may be dragged from the day or week view onto the units in the sidebar to assign that lesson to a unit.
- 2. The Units manager now lists the standards used in a unit.
- 3. Units may now be exported and imported.

◊ Exporting a unit is done via the Tools-->Unit Manager menu item.

◊ Importing a unit is done via the File-->Import Lessons menu item.

Report Features

- 1. All the reports can now be instantly emailed from Planbook (using the new "Send as Email" button). This only works if you use Apple Mail as your email client.
- 2. All the reports can now be instantly saved as a PDF from Planbook (using the new "Save as PDF" button).
- 3. Some formatting improvements, mostly to the non-weekly reports.

iCal Features

1. You can now select (from the Tools-->iCal Manager) which calendar each course should sync to. This includes networked calendars.

Publishing Features

1. Assignments (and their files/links) are published via Local, FTP or MobileMe publishing.

Improvements

- 1. Standards are no longer applied to a lesson by dragging from one table to another. Just check a box and its applied.
- 2. Custom days can now be named (when created)
- 3. Custom days can now be reused as needed saving the need to re-enter the custom schedules you've created.
- 4. Importing and exporting can now be done for a range of dates within a course (rather than only the entire course).
- 5. Time entry is now greatly simplified- no more 24 hr time. Planbook interprets any 1-4 digit time and determines AM or PM automatically (and intelligently, hopefully).
- 6. The Scrolling list of lessons at the top of the screen in full screen editing mode has better formatting.
- 7. The search results table is now hidden until you search
- 8. Custom days are now created non-destructively (that is, if you convert a day to a custom one and you've already got lesson information in a lesson that will remain in the custom day, it's preserved).
- 9. The file extension for attachments now shows in the table view.

Bug Fixes in 3.0

- 1. Importing and exporting now includes assignments
- 2. The eSellerate Engine is updated and will hopefully behave better.
- 3. Fixed issues when adding courses to rotating schedules.
- 4. Many, Many more.

Fixes and Features of Planbook 3.0.1 (30100)

- 1. Fixed Day Numbers not showing in the header buttons.
- 2. Fixed Preference for Proportional Lesson Lengths.
- 3. Fixed display of checkboxes in the left sidebar.
- 4. The size of the sidebars (left and right) is remembered so you can have them take as much (or little) space as you'd like.
- 5. Fixed issue where, after entering lesson text, only part of the lesson view refreshed.
- 6. Added ability to remove library lessons.
- 7. Fixed issue where courses couldn't be changed in the lesson reports.
- 8. Sync information window doesn't reflect the correct corner of the screen.
- 9. Fixed incorrect dates on monthly calendars when published.
- 10. Improved report formatting (minimal).
- 11. Hide print/email buttons on OS X 10.5 (These features require 10.6+).
- 12. Fixed issue with end times not being changed as directed.
- 13. Improved display for Lion users who have chosen changed from the default behavior and have Lion :#always:# display scroll bars.

Fixes and Features of Planbook 3.0.2 (30200)

- 1. Fixed (again) reports not updating as courses are changed.
- 2. Greatly speeds up text input in the day and week views.
- 3. Custom days adopt names and times when reusing an old custom day.

Fixes and Features of Planbook 3.0.3 (303000)

- 1. Library lessons can now have their titles changed
- 2. Library can now be searched (only by title)
- 3. Improved formatting of the weekly report when not showing the course times
- 4. Fixed issues with the tag report
- 5. Added preference to enable scrolling on OS 10.5, 10.6. I don't like how this looks aesthetically, but it's a useful feature. Scrolling is off by default.
- 6. fixed time entry issues
- 7. Fixed issue where reports couldn't be emailed or printed on some computers.
- 8. Shrank the minimum size of the app to allow a smaller window
- 9. Decreased the font size of the Title and Course name in the Day/Week view to allow more lesson information to be displayed.
- 10. Prevented a problem where leaving a lesson field title blank could prevent saving.

Fixes in 3.0.3

- 1. Fixed odd display issues when bumping lessons.
- 2. Fixed inability to open the "Assign Course Times" menu item.

Fixed in 3.0.3

- 1. Fixed issues opening Standards Report
- 2. Window now remembers sidebar and notes view sizes
- 3. Planbook opens, by default, to the standard lesson fields.

Fixed in 3.0.5 (305000)

- 1. Improved assigning of lessons to units and the unit report.
- 2. Fixed issue where courses weren't refreshed in the reports when changing.
- 3. Issue where notes might not been permanently removed when deleting them has been fixed.
- 4. Improves display of times in the lesson views.
- 5. Fixed issue on Snow Leopard where the course name sidebar might not expand.

How to Get More Help

If, after perusing these help pages, you're unable to solve your problem or figure something out there are a number of other ways you can get help regarding Planbook for Mac.

- 1. <u>Yahoo Group for Planbook</u> Join the group and get help from Jeff (the developer of Planbook) and a large group of peers who are members.
- 2. <u>Facebook page for Planbook</u> *Like* the Facebook page and you can get help from Jeff (the developer) and a different group of peers who are on Facebook.
- 3. <u>Planbook Twitter account</u> Not the greatest for detailed support, but fast for quick questions.
- 4. Email Contact Jeff via direct email. It try to get back to emails within 24hrs.

Getting Started with Planbook

Launching Planbook for the First Time

Planbook is much like Microsoft Word, Apple's Pages and other programs that create documents. The information for your classes is stored within a data file. The first time that you use the Planbook application, you will be asked to create a new planbook data file. While you can correct any mistakes you make later, it's easiest to carefully enter the particulars about your schedule when getting started.

(d	d Day Month P	
Courses	Welcome to Planbook. Please enter your schedule below to start planning! School Year Dates Course Information	
	Start Date End Date Course Name:	Custom Anig
	Image: Constraint of the series Add Course Add Course Add Course S M T W T F S S M T W T F S 1 2 3 S M T W T F S 1 2 3 S M T W T F S 1 1 2 3 3 4 5 6 7 8 9 10 3 4 5 6 7 8 9 10 1 1 2 3 3 4 5 15 16 7 10 10 11 2 3 3 14 1 1 2 3 3 4 5 15 16 7 10 11 12 2 3 14 1 1 2 3 3 14 5 15 16 7 10 11 2 2 3 14 3 1 928 21 22 23 24 17 18 19 20 21 22 23 2 5 26 27 28 29 30 24 25 26 27 28 29 30 -	
	Janeay Monosy Trussey Weencody Thursday Structure	
	Consider the type of screening that matches how you taken If taken the same classes every single day If taken the same classes even single day If taken the different classes each day, but my schedule repeats weakly If taken on an alternating A/B schedule If taken on a rotating schedule of 1 5 days.	
	Quit	No Selection
		IF No Selection
		+ C No Selection

Upon launching Planbook, you will be presented with the following window.

You'll notice four areas that require your attention.

1. School Year Dates

The two calendars at the top left determine the range of dates available for lesson planning. People often choose to have a single planbook file for an entire school year, but if your schedule changes significantly at the end of a particular term, it's probably easiest to make a new data file for each term and set these dates accordingly.

Add File

Add Link

2. Course Information

Here you use the text field to enter the courses, subjects or blocks of time that you want to schedule. You can remove courses entered by mistake using the '-' button below the list of entered classes

3. I Teach Classes On The Following Days Of The Week

Most teachers use the default settings that allow classes to meet on Monday through Friday. If you work part time or want to schedule weekend activities, please use the checkboxes accordingly. **This setting cannot be modified after creating your data file.**

4. Choose the Type Of Schedule That Matches How You Teach

Planbook easily handles 4 different types of schedules. If you have a rotating schedule (either an A/B block or a multi-day rotation), please choose the appropriate option. Planbook supports 3-14 day rotating schedules in addition to an A/B block. There are also options for teachers who teach the same classes every single day and teachers who repeat weekly but change on a daily basis (elementary teachers often choose this option).

Next Steps

If you teach the same thing every day, your setup process is done. If you are on a weekly repeating or rotating schedule, you'll also need to assign courses to the days that you teach.

Either way, please press the continue button after entering the settings appropriate to your needs.

If you teach the same thing every day, you might be interested in <u>Setting the Meeting Times For Your</u> <u>Classes</u> or jumping right to <u>Entering Lesson Plans</u>.

Otherwise, keep reading for details about assigning classes to your schedule.

Assigning Courses to the Days You Teach

If you are using a rotating or weekly repeating schedule, you'll also need to pick the classes that meet on each day of your rotation. After pressing the continue button, you'll see a new screen allowing you to assign courses to the days you teach.

0 0		"mener"	
			Create Planbook

The grid shown above is used to assign classes to the days you teach. Simply toggle the checkboxes to reflect which classes you teach on a given day. After assigning your classes, click the Create Planbook button to begin planning. If you make a mistake in this section (or your administrator makes last minutes changes to your schedule), it can easily be corrected later.

Next, you'll probably be interested in <u>Setting the Meeting Times For Your Classes</u> or jumping right to <u>Entering Lesson Plans</u>. While not required, many teachers like to set the meeting times for their classes. This is especially important if you plan on <u>syncing your lessons to iCal</u>. There are several ways to set meeting times, but we'll start with the most flexible.

Using the Schedule Menu to set Meeting Times

The easiest way to assign times to your classes is to use the Schedule-->Assign Course Times menu item.

```
Assign Course Times...
Order Lessons By Time
```

Upon selecting the menu item, you'll be presented with a window showing your classes and the days that they meet.

Course Name	Mon. Start	Mon. End	Tue. Start	Tue. End	Wed. Start	Wed. End	Thu. Start	Thu. End	Fri. Start
AP Physics	7:00 AM	8:00 AM	7:00 AN						
Physics	7:00 AM	8:00 AM	7:00 AM						
Chemistry	7:00 AM	8:00 AM	7:00 AM						
Homeroom	No Class	No Class	No Class	No Class	7:00 AM	8:00 AM	No Class	No Class	No Clas
		_		70				_	

You can click on any time and type a new time to make changes. Planbook 3.0 is much more flexible in the time formats it accepts. You can enter 12 or 24 hour time and Planbook is now smart enough to parse entries like 9, 10 or 130 properly as 9:00 am, 10:00 am and 1:30 pm respectively. If you need to force Planbook to use 9 pm rather than the default of 9 am, simply write 9p.

You'll notice that classes that don't meet on a particular day are shown as *no class* and this can't be edited. If you need to completely add or remove a course from your schedule, please read up on <u>adding and removing</u> courses from your schedule.

Using the Settings pane to adjust course times



The schedule menu only allows for changing **all** of the meeting times for a given class. Teachers are always adjusting schedules to accommodate assemblies, field trips and other events that impact our days. Planbook can also help with this.

To modify the meeting time for a single instance of a class you'll first need to locate the lesson in question. Once located, click the small gear icon at the bottom right of the lesson plan view (as indicated to the left).

Start Time	7:00 AM	
End Time	8:00 AM	

Once you've clicked on the gear icon, the lesson entry pane on the right side of the screen will shift to reveal a number of different settings that can be changed. To change the times for the course, we're interested only in the Start Time and End Time text fields.

Once you change the time that this class meets, a you will be presented with a dialog box asking if you'd like to change this lesson only, or all lessons like it. Click the appropriate button to make your choice. If you choose to change *only* that lesson, the day containing that lesson will become a <u>custom day</u>.



The bulk of work that you do in Planbook centers on entering lesson information. This page will focus on entering the text components of your lesson plans. Other sections focus on <u>Creating Assignments</u> and <u>Attaching Files and Web Links to your Plans</u>.

Selecting Lessons To Edit

Selecting the lesson you want to edit is as simple as pointing at the lesson with your mouse cursor and clicking on it once (avoiding the small gear to at the bottom right of the lesson). Once you've clicked once on the lesson, the sidebar on the right will update to reflect the information found in the selected lesson.

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Courses	Mon Sep 19, 2011	Tue Sep 20, 2011	Wed Sep 21, 2011	Thu Sep 22, 2011	Fri Sep 23, 2011	AP Physics on Wed Sep 21, 2011
AP Physics of Chemistry of	Physics	Physics	Physics	Physics	Physics	v 🖉 Teacher Information:
	AP Physics	Physics	Physics	Physics	Physics	Ψ 2 Homework:
C)⊂CSeptember 2011 5 M T W T F S	700 AL - 100 AL	Chemistry	Chemistry	Chemistry	Chemistry	Y Dible Information
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30			, o	. 0		Attachments Add Tile Add Link

Selecting a Lesson (click to enlarge)

Once a lesson is selected, you will see it outlined in black in the main view. You'll also notice the right side sidebar shows the name of the class and the day it's meeting.

Editing Lesson Information



Lesson View With Title and Teacher Information AP Physics on Wed. - Sep 21, 2011

Lab #1

Entered Lesson Title



Entered Teacher Information

Planbook offers 6 different text fields for text entry, plus the lesson title field. The images to the left show the results of entering a title for the lesson (shown on the right). Note that the color of the lesson in the main view darkens and the lesson title is shown at the top of the lesson view.

The lesson view also shows the text entered into the lesson fields. You can control which fields are displayed in the lesson view using the checkboxes next to the field name. Toggle off the field to prevent its display in the lesson view. Toggle the field on to display it. These checkboxes do not affect publishing or syncing to [PlanbookConnect] or iCal.

In addition to the 3 standard fields (Teacher Information, Homework and Public Information), Planbook now includes 3 more fields in the "Custom" tab.

A new feature in Planbook 3 is that the text displayed in the lesson view can be scrolled. To scroll text that extends beyond the view, simply use the two finger scrolling gesture built into OS X to scroll up and down.

Planbook also offers a detail mode for entering lesson information into larger text boxes.

Changing the Field Names

Planbook uses default field names (Teacher Information, Homework, Public Information, Custom 1, 2 and 3) but you can, of course, easily change these to meet your needs. The idea behind the first three fields is that teachers who choose to publish or use PlanbookConnect might have information they want available to them, but not their students. Hence, the Teacher and Public information fields. The teacher field could be kept private while sharing the public field. The homework field is for teachers who just want to jot down homework assignments and not go through the process of <u>Creating Assignments</u>. The custom fields are designed to be changed.

To change a field, click once directly on the name of the field (shown below). Then, type your new field name and hit enter. This change will apply to all lessons- field names are universal, not specific to a single lesson.



Planbook offers a Detail mode for editing lessons. The benefits of this mode are a larger set of text boxes for lesson entry as well as a nifty mechanism for sequentially navigating through an entire course or unit of lessons.

There are three ways to enter the detail mode:

- 1. Double Click a Lesson View from the Day, Week or Month views.
- 2. Use the View-->Detail Mode menu item (or keyboard shortcut Command + Shift + L).
- 3. Click on a unit name in the left side sidebar (read more about units).

Once you have entered Detail mode, you'll see a screen similar to the one below:

Courses					Displaying	All Units	\$)	Lessons in Co	urse: AP Pb	ysics	1			
Physics	-	-				-	Lab #1	Kinematics	1	1			1	
Chamistry			1000	1000	1222	12222		Lesson	1000	2222	10000	1.000	1222	100
		1411	Billin	81811	10001	-	Attachment	and Assistant	and Greek	funds and Date	-	80811	Billion	-
			Attachments and Assignments Standards and Details											
		THE	Lab. #1				Sep -	1, 2013 - 40	mysats.					
		y Tea	the information											
		The o	s some default I	ext for a lesson										
		The The	10.0.000											
		+ Publ	ic information											
		T Car	son 1											
		it Cost	8649 J											
0.00 Seaturable 201		lines.												
		* Cre	6um 3											
123														
11 12 13 14 15 16 17														
18 19 20 21 22 23 24												100	and the Reserved	1000
25 28 27 28 29 20														
Testar			Standard	to Library										

5-

Detail view showing lessons at the top and editing boxes below

Detail Mode Overview

At the top of the detail mode, you'll see a horizontally scrolling list of lessons found in the selected course. You can click any of these lessons to select it and you'll notice the selected lesson is outlined in red.

					Lab #1	Kinematics Lesson						
/14/11	9/15/11	9/16/11	9/19/11	9/20/11	9/21/11	9/22/11	9/23/11	9/26/11	9/27/11	9/28/11	9/29/11	9/30/11

Below the scrolling list of lessons, you'll see a similar set of text fields. You can edit the lesson title and all other text fields from this view. You can also give yourself more space to edit by hiding unused fields. To hide an unused field, click the disclosure triange (?). The fields will automatically resize as you show and hide fields.

This is some default text for a lessor
▶ This is a new :
Public Information:

Editing text from the detail mode is otherwise identical to the methods found in the Planning Mode

Changing the Course or Unit Displayed

You can easily change the course that's being displayed using the pop up menu at the top of the Detail mode. Changing the course will result in all of the lessons in the newly selected course being available in the scrolling view at the top of the screen.

th 🕨	Phys	ics	
Lessons in (Course ✓ AP P Cher	hysics mistry	4)
	Lab #1	Kinematics	

Changing the selected unit will result in only the lessons added to a particular unit being available in the top scrolling view.

	Day Week	Month
Displayin	✓ All Units	1
	Kinematics	N

Assignments, Attachments, Standards and Lesson Details

The Detail mode can also be used to create assignments, attach files and web links, apply standards to a lesson, add a lesson to a unit or tag lessons.

- ◊ Creating Assignments
- Attaching Files and Links to Assignments
- ◊ Apply Standards to Lessons
- ◊ <u>Adding a lesson to a unit</u>
- ◊ <u>Tagging lessons with keywords</u>

Return to Planning Mode

You can exit the detail mode and return to planning mode using either of these two methods

- ^{1.} Click the "Return To Planning Mode" Button Return to Planning Mode
- 2. Use the View-->Planning Mode menu item (or keyboard shortcut: command + shift + R)

Overview

Lab #1	-1		
	Standard	Custom	Assign
Assig	gnments		
Rem	ove		Ad

Assignments Area Without Assignments

In addition to the <u>text fields available for lesson entry</u>, Planbook also offers the ability to create assignments. Assignments in Planbook differ from text boxes in that assignments:

- Have an assigned date and a due date. The assignment appears attached to both the assigned and due lessons.
- \Diamond Have an assignment title (the name of the assignment).
- ◊ Can have details about the assignment such as the pages to read or problems to work.

◊ Can have files and web links attached.

Creating a New Assignment

Assignments	
Due 9/22/11 - New	v Assignment
Remove	Add
Ti	tle:
New Assignment	
Due	On:
Thu See 22 201	1

Assignment Added

To create a new assignment, please first select the lesson to which you want to add the assignment. Remember that lessons are selected by clicking once on them in the Day, Week or Month view. Switch to the "Assign" tab (shown above). You will see an "Add" button. Clicking that button adds a new assignment to that lesson.

New assignments have a default title of "New Assignment" and default to being due the next time the class happens. You can change the name of the assignment by editing the title field. A new due date may be selected using the pop up menu. Planbook allows you to set a due date 25 lessons in the future.

You can also edit the details, which are blank by default, by typing into the Details text area. Changes are saved instantly as you type.

Attaching Files and Web Links to an Assignment

Attachments	
(File) HarpersMagaz	ine-2011-09-00
(Web) Planbook- Co	mputerized Teac
,	
Add Link	Add File

Attachments added to an Assignment

Files (such as a worksheet, lab handout, etc...) and web links (references, source material, etc...) can be directly attached to an assignment. This is different than <u>attaching files or links to a lesson</u>. Assignment attachments *always* publish to [PlanbookConnect]. To attach files and links to an assignment, click the Add File or Add Link button. If you choose "Add File", you'll be presented with the standard Mac OS dialog for choosing files. If you choose "Add Link" you'll be presented with a window to enter a URL. Planbook does its best to find the name of the web page you attached (Internet connection required).

Attachments may be removed from an assignment by right clicking on them and choosing "Remove Attachment". If you don't have a right mouse button, you can hold control and click on the attachment.

Removing an Assignment

Assignments can be removed by selecting them in the Assignments table and clicking the "Remove" button. The assignment will be removed from both the assigned and due lessons.

Lab #1 AP Physics	Kinematic AP Physics
This is some 8 default text for a 9 lesson 9 n 2	7:30 - 8:00
A: 1 D: 0 🔅	A: 0 D: 1 🔅

Showing Assignments in the Lesson View Assignments in the Day/Week View

The lesson view in the Day and Week views show assignments that are assigned or due on a particular lesson. The number after the "A:" is the number of assignments assigned on a particular lesson. Similarly, the number after the "D:" tells the number of assignments due on that lesson. This is designed to give you a quick overview of what's going on during a particular lesson.

Managing Assignments from the Detail Mode

Assignments can be added, edited and removed in a manner similar to the method described above from the detail mode. The detail mode can be accessed by double clicking any lesson in the day, week or month views. The image below shows assignments as seen in the Detail mode.

ASVI1 9671 9771 9871 9771 9871 9771 9771 9771 97	_	Disp	laying All Units		: Lessons	in Course:	AP Physics	:	1
Lesson Text Attachments Standards and Details Assignments Due 9/22/11 - Assignment #1 Add Link Add File Remove Assignment Add Link Add File Remove Assignment Assignment Details Title: Title: Assignment #1 Due On: Thu Sep 22, 2011 Details: Details: Details go here. Add File Attachments (file) HarpersMagazine-2011-09-0083591 (pdf) Web) Planbook Computerized Teacher Lesson Plan Bo Add Link Add Link Add File	9/5/11	9/6/11	9/7/11	9/8/11	9/9/11	9/12/11	9/13/11	9/14/11	9/15/11
Add Link Add File Remove Assignment #1 Add Link Add File Remove Assignment Add Assignment Assignment Details Title: Assignment #1 Due On: Thu Sep 22, 2011 ; Details: Details: Details: Details: Citie HarpersMagazine-2011-09-0083591 (pdf) (Web) Planbook- Computerized Teacher Lesson Plan Bo Add Link Add File Return to Planning Mode		92 	Lesson Text	Attachmen	ts and Assig	nments St	andards and D	etails	
Add Link Add File Remove Assignment Add Assignment Assignment Details Title: Assignment #1 Due On: Thu Sep 22, 2011 ; Details: Details: Details: Details: (file) MarpersMagazine-2011-09-0083591 (pdf) (Web) Planbook- Computerized Teacher Lesson Plan Bo Add Link Add File Return to Planning Mode	Attachmen	ts				Assignment Due 9/22	s /11 – Assignm	ent #1	
Add Link Add File Assignment #1 Due On: Thu Sep 22, 2011 ; Details: Details: Details go here.] Attachments (File) HarpersMagazine-2011-09-0083591 (pdf) (Web) Planbook- Computerized Teacher Lesson Plan Bo Add Link Add File Return to Planning Mode	Add Lin	L I		Add E	le .	Pamoun	Arrianment		Add Assignment
Assignment Details Title: Assignment #1 Due On: Thu Sep 22, 2011 ‡ Details: Details: Details: (file) MarpersMagazine-2011-09-0083591 (pdf) (Web) Planbook- Computerized Teacher Lesson Plan Bo Add Link Add File	Aug cin	<u> </u>		- neu ri		Remove	Assignment		Aug Assignment
Assignment #1 Due On: Thu Sep 22, 2011 ‡ Details: Details: Details go here. Attachments (File) MarpersMagazine-2011-09-0083591 (pdf) (Web) Planbook- Computerized Teacher Lesson Plan Bo Add Link Add File						Assignmen	t Details		
Assignment #1 Due On: Thu Sep 22, 2011 Details: Details: Details: Details go here. Attachments (file) HarpersMagazine-2011-09-0083591 (pdf) (Web) Planbook- Computerized Teacher Lesson Plan Bo Add Link Add Link Add File Return to Planning Mode						Accione	ont #1		
Dete On: Thu Sep 22, 2011 - Details: Details: Details go here. Attachments (File) HarpersMagazine-2011-09-0083591 (pdf) (Web) Planbook- Computerized Teacher Lesson Plan Bo Add Link Add File Return to Planning Mode						Possignm	Thu for 2	2 2011	
Details go here.] Attachments (File) HarpersMagazine-2011-09-0083591 (pdf) (Web) Planbook- Computerized Teacher Lesson Plan Bo Add Link Add File						Due On: Dataile:	Inu Sep 2	2, 2011	•
Attachments (File) HarpersMagazine-2011-09-0083591 (pdf) (Web) Planbook- Computerized Teacher Lesson Plan Bo Add Link Add File Return to Planning Mode						Details	o here		
Attachments (File) HarpersMagazine-2011-09-0083591 (pdf) (Web) Planbook- Computerized Teacher Lesson Plan Bo Add Link Add File Return to Planning Mode						Decensis	to mered		
(Hie) Harperswagazine-2011-09-0085591 (pdf) (Web) Planbook- Computerized Teacher Lesson Plan Bo Add Link Add File						Attachme	nts		(A) (-10
Add Link Add File						(Web) Plan	book- Compute	rized Teacher	Lesson Plan Bo
Return to Planning Mode						Add Link			Add File
Return to Planning Mode									
(near to having note)								Ret	urn to Planning Mode

Mananging Assignments Using the Detail Mode

Overview

Attachments	
(Web) Vernier Softwa	re & Technology
(File) CenturyPhysics)	1112 (planbook)
	Add Link

Files and Links Attached to a Lesson

You can attach files located on your computer or web links to sites on the Internet to the lesson plans you create in Planbook. These attachments can then be quickly opened by double clicking them. The idea is to organize your handouts and links in an intuitive way that helps you quickly access them during class.

Attachments can also be published to your web site or [PlanbookConnect]. You control which attachments are published using the "publish" setting unique to each attachment.

Attaching Files

To attach a file to a lesson, click the "Add File" button found at the bottom left of the main window. This will bring up the standard Mac OS file chooser. Select the file (or files) to attach. That's it. The files you've chosen will now be linked directly to the lesson.

Attaching Web Links

To attach web links to a lesson, click the "Add Link" button and enter the URL (including <u>http://</u>) that you want to attach. Planbook will attach the link and attempt to determine the name of the web page you just attached.

Attachmer	165		
(File) Cer	tury Planbook -	- (planbook)	
(Web) Ve	rnier Software &	Technology	
Add Lir	ık		Add File
Attachme	nt Details		
Display	Name:		
Centu	ry Planbook		
Notes:			
✓ Pub	lish this Attachm	ient	
	Open /	Attachment	
F	Show Attac	hment in Finde	ir 🗌

Editing Attachments in Detail Mode Editing Attachment Name and Details

The name and details associated with an attachment cannot be edited from the Planning mode. In order to edit attachments, please enter the Detail mode by double clicking the lesson in the day, week or month view.

Once you've entered the Detail mode, click the "Assignments and Attachments" tab. You'll be presented with a view that shows all your attachments and allows you to change their name and provide notes about the attachment. You can also open the attachment, delete it or (in the case of local files) reveal the file in the Mac OS Finder.

Editing the Publish Settings for an Attachment

If you choose to publish your lesson plans to your own website or [<u>|PlanbookConnect</u>], your attachments will be published, too. This is often not ideal- for example, you probably don't want to publish tests or answer keys, but you might want them attached to your lesson plans. You can control which attachments are published toggling the "Publish This Attachment" checkbox off. If you toggle off this checkbox:

- ◊ The attachment *will not* be published to your own website, MobileMe, or via FTP.
- The attachment will be published to PlanbookConnect, but will only be viewable and downloadable when the user associated with your account is logged in. Guests and other PlanbookConnect users can not access this file.



Toggling Publish Settings From the Planning Mode

You can toggle the publish settings for an attachment from the Planning mode by right clicking the attachment in the table view and toggling the publish setting (indicated by a checkmark). If you don't have a right mouse button, you can right click by holding control and clicking normally.

Removing Attachments

If you no longer want an attachment connected to your lesson plans, you can easily remove the attachment by right clicking (holding control while clicking normally) on the attachment in the Planning mode. You can also remove an attachment using the delete attachment button found in the Detail mode.

When removing the file attachment from a lesson plan, the original file will not be removed.

A Note About File Attachments

Planbook does not copy or embed files that you attach to lesson plans. If you move a file that has been attached to a lesson plan, Planbook will no longer find it. If you open your Planbook data file on another computer, it will not find the files you've attached. There is a workaround for this, but it requires using [Dropbox] and ensuring that you have the same user name on all the computers you use. For more information, please check out <u>information about using Planbook and Dropbox</u>.

Viewing and Navigating Your Plans

Overview



Planbook offers a day, week and month mode for for viewing and selecting your lesson plans. These modes can be toggled using the toggle button at the top of the main planbook window, or by using keyboard commands. Day and Week mode also be toggled by clicking the button at the top of every day that shows the date.

Week Mode



5-

Week mode showing a week's worth of lessons and the daily notes fields at the bottom of the screen Day Week Month

Planbook defaults to week mode when opening a new or existing file. This mode allows you to see an overview of all the days you teach in a single week.

Week mode can be enabled by setting the toggle button found at the top of the screen to the *Week* setting. You can also enable week mode with the *View-->By Week* menu item or the *command-shift-W* keyboard shortcut.

If you are viewing your plans in *day mode*, you can easily return to week mode by clicking the button listing the date at the top of the day.

The image to the left shows a version of the week view for an example file. Note that the currently selected lesson is designated with a black outline. Lessons with information entered into them are shown in a darker variant of the color you selected for that class. Also, note the existence of the text boxes at the bottom of every day. These text entry areas are designed to hold meeting information, reminders or other important information specific to that day that doesn't belong in a lesson plan.

The daily notes text areas may be resized by dragging the divider between the text area and the lesson views up or down. All the notes views resize synchronously.

Day Mode



5-

Day mode showing a day of lessons and the daily notes field at the bottom of the screen

Day Week Month

Day mode is a useful view for focusing on a single day's lessons. Viewing in Day mode also gives each lesson view more space, enabling more of the entered lesson text to be visible in each lesson view.

Day mode can be enabled by switching the toggle button at the top of the screen to *day*. You can also enter Day mode using the *View-->By Day* menu item or its associated keyboard shortcut- *command-shift-D*. You can also switch to day mode from week mode by clicking the button (that lists the date) at the top of any day.

You can easily switch back to week mode by clicking the date button at the top of the view.

The image to the left shows an example of Day mode. Notice that all of the classes have expanded to fill the available space. Lessons with text entered still register in a darker, more opaque way. The notes field below the day has also expanded and allows the viewing and entering of longer blocks of text without scrolling.

The notes view can also be resized by dragging the divider just above it. Upon shifting back to Week mode, all the notes views will adopt the new size.

Month Mode

	Sep	ember 2	011 - Oc	tober 2011			
9/1	2	9/13	9/	14	9/15	2	9/16
C Physics	Physics	- Phy	10.0	- Physics		Physics	
- AP Physics	APIPupasa	- 10		- AP 1794444	-	AP 274144	
Chamatry	1	_					
Physics D	Charmety	100	mary .	Chaminky		Chanality	
9/1	R	9/20	97	21	9/22	-	9/23
Physics	Physics	104	aitai	- mpsea		Physics	
Nº Physics	APPagasa	CAPITINE I	Mysika - Lab a some defaul or a lesson	AP Physics Gramatics L		AF Physics	
Chantality	Champity	- Che	many	Chambery		Chanadry	
9/2		9/27	97	28	9/29		9/30
Physics	Tysta		10.0	- Physics		myses	
AP Physics	AP Physics	AP	Papeles	- AP Thysics		AD Physics	
Chamany	Charmany	-04	eniry	Crumary		Onersony.	
907	3	10/4	10	/8	10/6	-	90/7
Otypica	Otypics	100	18.9	- Physics		Physics	
AP Physics	AP 194164	- 10		AP Physics		AP 1993144	
Onematry	1						

5-

Month mode showing four weeks of lessons

Day Week Month

Planbook also features a Month mode which, in the interests of precision, is actually a four week view. This mode is nice for getting an overview of your lessons over a long period of time.

You can enter the month mode either by clicking the *Month* section of the toggle button at the top of the screen or by using the *View-->By Month* menu item (or its associated keyboard shortcut *command-shift-M*.

Month mode, due to the density of information being displayed, behaves a little differently from the other modes. The selected lesson is the only lesson with an opaque, deeply colored, background. Today's lessons are indicated with a slightly different background color.

The label at the top of the Month mode shows the month (or months) that are currently displayed.

The daily notes fields are inaccessible from this mode.

The settings panel is also inacessible from this mode.

Navigation Using the Calendar Control

00	0	Sep	oter	nbe	r 2	011
S	м	т	w	т	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

The most common way to navigate through your calendar is to use the calendar control at the bottom left corner of the Planbook window (shown to the right). This calendar allows you to quickly shift to any date in your data file by clicking directly on the number representing the day you'd like to view.

The forward and back arrows next to the month name enable you to select dates in a different month.

If you select a date after your calendar ends, you'll be taken to the last day in your file.

If you select a date before you calendar starts, you'll be taken to the first day of your file.

Navigation Using Forward/Backward Arrows



In addition to navigation with the lower-left calendar, it's also possible to use the forward and back arrow buttons located next to the Day/Week/Month toggle buttons.

The forward and back arrows change their behavior depending on the context.

- ♦ When in Day mode, the arrows advance or retreat a single day at a time.
- ◊ When in Week mode, the arrows advance or retreat one week at a time.
- When in Month mode, the arrows also advance or retreat by a single week. Todo: preference to change this behavior and have the arrows advance or retreat by four weeks.

Navigation Using Menu Items and Keyboard Shortcuts



It's also possible to navigate your file using menu items found in the *View* menu. The *Go Forward* and *Go Backward* menu items have the exact same context sensitive behavior associated with <u>navigating using the forward and back arrows</u>.

It is also possible to move forward or backward using keyboard shortcuts.

- ♦ The shortcut *command-ctrl-right arrow* will move you ahead as described in <u>navigating</u> using the forward and back arrows.
- ♦ The shortcut *command-ctrl-left arrow* will move you back as described in <u>navigating using</u> the forward and back arrows.

Jumping to a Specific Date



Planbook also offers the ability to jump to a particular date. Again, using the *View* menu, it's possible to navigate directly to *today* or to a specific date you choose. There are also keyboard shortcuts designed to let you navigate without taking your hands off the keyboard.



Dialog box for navigating to a specific date. The return key will close the dialog and take you to the specified date

- ◊ Use the *View-->Go To Today* menu item to navigate directly to today's lessons. If you use this command on a day not included in your calendar (a Saturday, for example), you'll be taken to the nearest day.
- ◊ Use the "View-->Go To Date *menu item and you'll be presented with a pop up dialog into which a new date may be entered.*

There are keyboard shortcuts for both of these commands as well. *Command-Shift-T* takes you to today's lessons. *Command-Shift-Y* brings up the Go To Date dialog. Planbook offers a Detail mode for editing lessons. The benefits of this mode are a larger set of text boxes for lesson entry as well as a nifty mechanism for sequentially navigating through an entire course or unit of lessons.

There are three ways to enter the detail mode:

- 1. Double Click a Lesson View from the Day, Week or Month views.
- 2. Use the View-->Detail Mode menu item (or keyboard shortcut Command + Shift + L).
- 3. Click on a unit name in the left side sidebar (read more about units).

Once you have entered Detail mode, you'll see a screen similar to the one below:

Navigation Using Menu Items and Keyboard Shortcuts

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Displaying All Units 2 Lessons in Course (AP Physics 2)															
Physics	d Libri Dando														
	4							Lab #1	Kinematics Lesson						
Chamistry	1	19499	81511	81811	87971	80011	80111	80971	90311	90911	80711	80811	80911	80071	
						ALC: NO. OF CO.	Attachmen	and Assignm	ents Star	dards and Deta	-				
		Sep 21. 2011 - AP Physics													
		THE	Lab. #1					1.1111-14							
		y Tea	ther Information	1000 million											
		These et	s some default s	exit for a lesson											
		The	10.0.1000												
		w Publ	ic information:												
		T Car	son 1												
		e Cue	66m 3												
0.0.0 Seatenber 201		line and													
		A CIN	6um 3												
121															
11 12 13 14 15 14 1															
18 19 20 21 22 23 24												100	and the Reserve	-	
23 28 27 28 29 20													and the Passing		
			and the second	Library III											

5-

Detail view showing lessons at the top and editing boxes below

Detail Mode Overview

At the top of the detail mode, you'll see a horizontally scrolling list of lessons found in the selected course. You can click any of these lessons to select it and you'll notice the selected lesson is outlined in red.

					Lab #1	Kinematics Lesson						
/14/11	9/15/11	9/16/11	9/19/11	9/20/11	9/21/11	9/22/11	9/23/11	9/26/11	9/27/11	9/28/11	9/29/11	9/30/11

Below the scrolling list of lessons, you'll see a similar set of text fields. You can edit the lesson title and all other text fields from this view. You can also give yourself more space to edit by hiding unused fields. To hide an unused field, click the disclosure triange (?). The fields will automatically resize as you show and hide fields.

This is some default text for a lesson
This is a new :
Public Information:

Editing text from the detail mode is otherwise identical to the methods found in the Planning Mode

Changing the Course or Unit Displayed

You can easily change the course that's being displayed using the pop up menu at the top of the Detail mode. Changing the course will result in all of the lessons in the newly selected course being available in the scrolling view at the top of the screen.

	Phys	sics	
Lessons in	Course ✓ AP P Che	hysics mistry	<i>a</i>)
	Lab #1	Kinematics	11

Changing the selected unit will result in only the lessons added to a particular unit being available in the top scrolling view.

	Day Week	Month
Displaying	✓ All Units	Le
	Kinematics	
		7

Assignments, Attachments, Standards and Lesson Details

The Detail mode can also be used to create assignments, attach files and web links, apply standards to a lesson, add a lesson to a unit or tag lessons.

- ♦ Creating Assignments
- **Attaching Files and Links to Assignments**
- Apply Standards to Lessons
- Adding a lesson to a unit
- ♦ Tagging lessons with keywords

Return to Planning Mode

You can exit the detail mode and return to planning mode using either of these two methods

- ^{1.} Click the "Return To Planning Mode" Button Return to Planning Mode
- 2. Use the View-->Planning Mode menu item (or keyboard shortcut: command + shift + R)

The main Planbook can quickly become crowded if you teach many different classes per day. Planbook enables you to show and hide courses to de-clutter the interface and allow each remaining lesson to display more information.

To show and hide courses, simply toggle the checkbox next to the course name as shown below.

Physics	I
AP Physics	2

Physics	
AP Physics	I

Showing both Physics and AP Physics Hiding the Physics course and leaving the AP Physics class visible

Toggling the display of courses affects not only the display of courses in the main Planbook views (Day/Week/Month modes) but also the PDF, Emailed and Printed Reports.

Choosing What to Show in the Day and Week Modes



5

Toggling lesson fields for display in the Day and Week view.

To choose the fields that are displayed in the lesson views in Day and Week mode, you can toggle on and off the checkboxes next to the field names in the right side sidebar. The image below to the right shows the impact of toggling fields on and off.

Toggling lesson fields on and off in this manner **does not** impact the Month mode, nor does it affect the <u>PDF</u>, e-mailed or printed reports.

Choosing Which Field to Show in Month Mode

Choosing the field to show (if possible) in Month mode is different than the mechanism for choosing fields in the Day and Week mode. To choose a field to show in the Month Mode:

- 1. Open the Planbook Preferences using the Planbook-->Preferences menu item
- 2. Select the field to show using the *When Viewing By Month Show* preference (as shown below)

When viewing by month show:	Teacher Information:	÷.
mich victuring by month show.	reaction information.	•

Using the preferences to set the default field for the Month mode. In this case, Teacher Information will be shown by default

The Month mode often becomes too crowded to show information beyond the course name. If, and only if, room is available will the field you've selected be shown.

Adjusting Your Schedule

Managing your Lessons and Days

Overview

Planbook has the ability to easily adjust your lessons to deal with unforeseen events, assemblies or other changes to you schedule. Planbook can cancel entire school days, change the schedule on a specific day, and deal with long term vacations. But, right now, we're going to look at the simplest schedule change- moving a lesson forward or backward.

Bumping Lessons

Sometimes lessons take longer than expected, a guest speaker suddenly becomes available, or a large segment of your class gets pulled out of class for standardized testing. In these cases, you probably want to push your scheduled lessons ahead and insert a new lesson plan. Bumping lessons can be done in a number of ways:

Lesson Tools	
Rumo	
Bump	

- 1. Click on the gear icon in the bottom right corner of the lesson view (day/week view). Then, click the "Bump" button.
- 2. Right click (hold control and click if you don't have a right mouse button) and choose "Bump Lesson".



Bumping a lesson pushes the lesson you selected forward to the next time that course or subject meets (skipping days as necessary). It also pushes all the subsequent lessons ahead by one day to make room for the bumped lesson. If you have a lesson entered on the last day that a course meets, that lesson will be bumped out of your Planbook and removed.

Pulling Lessons Back

Pulling a lesson back is the exact opposite of bumping. If you select the pull lesson back option on a lesson view, all the subsequent lessons will be pulled back by one course meeting. The lesson you chose to pull back will be overwritten.

Mon Sep 19, 2011	Tue Sep 20, 2011	Wed Sep 21, 2011	Thu Sep 22, 2011	Fri Sep 23, 2011
7:30 AM - 8:00 AM AP Physics	AP Physics	Lab #1 <u>AP Physics</u> This is some 8 default text for a 6 lesson 8	Kinematic AP Physics	7:30 AM - 8:00 AM AP Physics
\$	\$	A: 1 D: 0 🔅	A: 0 D: 1 🔅	\$

Lesson Plans Before Pulling Back on Sept. 20th, 2011

Planbook_3.0_User_Guide

Mon Sep 19, 2011	Tue Sep 20, 2011	Wed Sep 21, 2011	Thu Sep 22, 2011	Fri Sep 23, 2011
7:30 AM - 8:00 AM AP Physics	Lab #1 AP Physics This is some default text for a lesson	Kinematic AP Physics	7:30 AM - 8:00 AM AP Bhysics	7:30 AM - 8:00 AM AP Physics

Lesson Plans Pulled Back on Sept. 20th, 2011

You can pull lessons back using the same methods used for bumping lessons.

Lesson Tools	
Bump	
Pull Back	

- 1. Click the gear icon in the bottom right corner of the lesson view (day/week view). Then, click the "Pull Back" button.
- 2. Right Click (hold control and click if you don't have a right mouse button) and choose "Pull Lesson Back"

Si	d lesson	8:
2	Bump Lesson	
Ċ.	Pull Lesson Back	

When you need to remove a day (or series of days) from your Planbook file for a vacation, holiday or snow day, Planbook can help. Planbook enables to you easily pull a day out of your planner and gives you options to delete or bump the lessons you've already written. Users with rotating schedules can choose how the no-school day impacts their rotating schedule.

Creating a Non-School Day

There are three ways you can create a non school day.

- 1. Click the gear icon to bring up the settings pane and choose "Make Non School Day"
- 2. Right click (or hold control and click normally) on a lesson and choose "Make Non School Day"
- 3. Select the Schedule-->Make Non School Day menu item.

All three methods are identical.

Weekly Repeating or Same Thing Every Day Schedules

If you teach the same thing each day or work with a weekly repeating schedule, the process for making non school days is simplified. After using one of the methods above to start creating a non school day, you will be presented with a dialog box that allows you to specify how to deal with the pre-existing lessons.



Choosing the **bump** option will result in the existing lessons being pushed ahead before the day is made into a non-school day. If you choose the **delete** option, the lessons will also be deleted, along with the entire day.

Rotating or A/B Block Schedules

When using a rotating block schedule, it's important to ensure that your rotation is dealt with appropriately when making non school days. When you use any of the methods listed above to make a non-school day in a rotating schedule, you'll be presented with an extra dialog asking how to deal with the rotation.

Use the following options t Rotation	o create your non-school day
• Shift rotation ahead by on Remove day from rotation	ie day
Can	cel Make Non School Day

This dialog will enable you to choose whether to completely remove that day from the rotation, or shift the rotation ahead by one day. Consider the images below to see the effect of the two options. In both cases, Thursday Sept. 22nd was turned into a non-school day.

Mon Sep 19, 2011	Tue Sep 20, 2011	Wed Sep 21, 2011	Thu Sep 22, 2011	Fri. – Sep 23, 2011
Day 2	Day 1	Day 2	Holiday	Day 1
			N	

Calendar after shifting the rotation while creating a non-school day

Mon Sep 19, 2011	Tue Sep 20, 2011	Wed Sep 21, 2011	Thu Sep 22, 2011	Fri Sep 23, 2011
Day 2	Day 1	Day 2	Cancelled	Day 2
			σ	

Calendar after removing the day from the rotation while creating a non-school day

If you choose the *Remove Day from Rotation* option, you will also need to choose how to handle existing lessons on that day. Planbook will provide another set of buttons to help you out.

O Shift rotation ahead by one day	
Remove day from rotation	
xisting Lessons	
Bump existing lessons Delete existing lessons	

The Non-School Day dialog extends to handle existing lessons if you choose to remove the day from the rotation

Changing the Name of a Non-School Day

Thu Sep 22, 2011	
Non-School Day Title:	
Cancelled	
Extend	
Restore	
Convert to Custom Day	

Planbook 3.0 makes it easy to change the name of a non-school day. To change the name of a non school day, simply click any place on the non school day. You'll notice the right sidebar change to reflect the options available for non-school days.

You can easily change the name of the non-school day by typing in the **Non-School Day Title** field. Your changes are instantly used to update the Non-School Day Name.

Creating Longer Breaks and Vacations

ou have selected to			End	d	ate		
lay that you entered on	00	0	Sep	oter	nbe	r 2	011
hu Sep 22, 2011.	5	м	т	w	т	F	s
anbook will apply the					1	2	3
ame settings that you	4	5	6	7	8	9	10
hose when canceling	11	12	13	14	15	16	17
chool to the dates up to	18	19	20	21	22	23	24
nd including the date ou select.	25	26	27	28	29	30	
	Ca	nce	el	2	6	Ext	end

Creating multi-day breaks and vacations is also easy with Planbook. You'll start the process for creating a longer break the same way you create a single non-school day. After creating a single non-school day, you can use the "Extend" button found in the holiday settings to lengthen the break.

When you click the extend button, a window will pop up asking you for an end date for the break. Choose the appropriate date by clicking on the actual number representing the date and you'll have a long vacation created almost instantly.

Please note that, for rotating schedules, the settings you chose for the original non-school day regarding shifting the rotation will carry through the entire extended break.

Restoring Non-School Days

Non-School days can quickly be converted back to normal school days by clicking on the day and then clicking the "Restore" button.

Converting a Non-School Day to a Custom Day

Planbook allows custom schools days (days with unique schedules such as assembly schedules). You can quickly convert a non-school day into a custom day using the "Convert to Custom Day" button. More information is available about <u>Using Custom Days</u>. While we'd love for our schedules to follow a predictable, repeatable pattern, we all know that sometimes schedules change. Planbook features the ability to create Custom Days to deal with assembly schedules, half days, and anything else your school can throw at you.

Creating a Custom Day

To create a custom day in Planbook, you have two options



- 1. Use the Schedule-->Convert To-->Custom Day menu item
- 2. Use the Convert To Custom button found in the settings pane after clicking the gear in lower right corner of a lesson

Weekly Repeating and Same Thing Everyday Schedules



5-

Choose the courses for your custom day and give it a name.

When you use a Weekly Repeating or Same Thing Everyday schedule in Planbook, your selected day is automatically converted to a custom day. Regardless of the method you use to convert a day into a custom

day you'll have the option to select the courses that should meet on a custom day. You can also name your custom day to enable its easy reuse later in the year.

Rotating and A/B Block Schedules

If you use a rotating or A/B block schedule, you might need to insert a custom day (shifting the rotation ahead without losing any days). Planbook enables this by asking you how to handle the new Custom day when you try and create it.



If you choose to **insert** your custom day, a new day will be inserted into your schedule and the day previously occupying that space in your calendar will be shifted ahead by one day. If you choose to **replace**, the day will be removed from your rotation. The screenshots below illustrate the impact of this choice.

Mon Sep 12, 2011 Tu	e Sep 13, 2011	Wed Sep 14, 2011	Thu Sep 15, 2011	Fri Sep 16, 2011
Day 1	Day 2	Early Dismissal	Day 1	Day 2

Inserting a custom day causes the rotation to pick up normally after the custom day

Mon Sep 12, 2011	Tue Sep 13, 2011	Wed Sep 14, 2011	Thu Sep 15, 2011	Fri Sep 16, 2011
Day 1	Day 2	Early Dismissal	Day 2	Day 1

Replacing an existing day with a custom day removes the existing day from the rotation

Setting the Times for Lessons on Custom Days

Any new class that you add to a custom day will meet, by default, starting at the time you made the custom day and lasting for exactly one hour. This probably isn't what you want. To change the time for a lesson you'll want to:

Start Time	3:28 PM
End Time	4:28 PM

- Bring up the settings pane in the right side sidebar by clicking on the small gear icon in the lower right corner of the lesson view.
- Modify the start and end time for your lesson using the text boxes. Planbook parses almost any time you enter; no need to enter 24 hour time anymore (but, you can if you'd like).
- ◊ Changes you make to the times for a custom lesson apply **only** to that lesson.

Reusing Custom Days



For custom days that occur frequently, Planbook 3.0 introduces a feature to allow the reuse of custom days. To reuse a custom day, go through the process of creating a custom day as described above.

Once you have the dialog box open asking you to select the courses for your new day, switch to the "Existing Custom Day" tab. You'll see a list **all** the custom days you've already entered. You can now select one of the days and apply it to custom day you're trying to make.

Planbook will list each of the named custom days you've already used (listing custom days used multiple times only once).

Planbook will do its best to retain existing lesson information on days designate to become custom. For example, if you've already planned a lesson in your Physics class but later convert the day to a custom day that includes a Physics lesson, the existing lesson will not be deleted and recreated. The information you've entered will remain.

Other Ways Custom Days Are Created

In addition to the manual mechanism for creating custom days described above, Planbook will sometimes convert a day to a custom day automatically based on changes that you make. Instances where a day will be automatically converted include:

- Adding a course to a single day
- ◊ Removing a course from a single day
- Changing the time for a single lesson on a day and not applying those changes throughout the file
- ♦ Adding a course to a specific day of the week (when using rotating schedules). For example, adding a **homeroom** class to every single Tuesday when your normal schedule is an A/B rotating schedule.
- Adding a course to a subset of the days in your schedule. For example, adding a course to all the days in September when your file continues into January

Overview

Planbook gives you the opportunity to set dates for your calendar when <u>creating your Planbook file</u>. Sometimes, things change. For example, snow days extend a school year. Planbook now has features to let you modify your existing calendar without starting over.

Extending Your School Year



Planbook lets you extend your school year by one week at a time. Planbook does its best to match the extended days to your existing schedule. If you have a rotating or block schedule, you may need to <u>convert</u> <u>days</u> in the added week to match the new days with your schedule.

To extend the school year:

1. Choose the Schedule-->Extend Year By One Week menu item

Inserting a Week at the Beginning of the Year



Similarly, Planbook can also insert a week before the current start of your file. Planbook again does its best to match the added days to your existing schedule but you may need to use the <u>convert days</u> feature to match the new days into your schedule.

To insert a week at the beginning of the year:

1. Choose the Schedule-->Insert Week At Beginning of Year

After you've successfully used Planbook to write and store your lesson plans, it's easy to reuse those plans in your next school term or year.

Most commonly, a teacher might have a fall semester that runs from September through January. In late January, Winter/Spring term begins and the teacher might want to reuse the Fall plans in the new term. Planbook makes it very easy to shift the start date of your plans to accomodate a new term.

Migrate To New Start Date ...

To move your Planbook so that it starts on a new date, please first select the Schedule-->Migrate To New Start Date menu item.

you selection moved a	tt below. All days and lessons will b ccordingly. Please be sure you have	e
are about	to migrate a Planbook file with a sta date of:	art
	Sep 4, 2011	
Choose	the start date for the migrated file:	2
	000	
	GOO June 2012	
	3 M T W T F 3	
	3 4 5 6 7 8 9	
	10 11 12 13 14 15 16	
	17 18 19 20 21 22 23	
	24 25 26 27 28 29 30	

5-

Once you've selected the Migrate menu item, a panel will appear asking you to select a new start date for the file. Using the calendar (which defaults to the last day of the term you've entered), you can select a new start date for the file. If you click Migrate, the file will be instantly moved so that it begins on the day you selected.

It's highly recommended to save a new copy of your file (using the File-->Save As) menu item after migrating your file so you don't overwrite your old file.

Managing your Courses

Planbook allows you to add courses to your file after the initial setup process. Planbook allows you to:

- ◊ Add an existing course to days the class didn't previously meet.
- \Diamond Add a new course to a day (or days) in your schedule.
- \Diamond Add a course to a subset of the days in your file.
- Add a course to a fixed day of the week (even if your file is a rotating or block schedule).
- \Diamond Add an existing course to a single day of your year.

Adding an Existing Course to New Days in your Schedule

			Choose Days For Course
Choose an Existing Course		Include	Day Of Week
Physics	:	00000	Monday Tuesday Wednesday Thursday Friday

5-

Adding an existing course to a weekly repeating or same thing every day schedule

Regardless of the type of schedule you use, Planbook allows you to easily add an existing course to days that the course didn't previously meet. To add an existing course to new day, first use the Schedule-->Add Course menu item to bring up the Add Course window. Then, select the **Add Meetings to an Existing Course** tab.
Once you have the window up as shown to the right, you can select the course you want to add from the pop up on the left. Then, use the checkboxes to assign the existing course to the days in your schedule. The example to the right shows either a *Weekly Repeating* or *Same Thing Everyday* schedule. If you have a rotating or block schedule, the table will show the days of your rotation rather than the days of the week (by default).

Adding an Existing Course When That Course Meets Already

Planbook does support multiple instances of a single class on a single type of day. To add an additional meeting for a class, follow the same steps listed above for Adding an Existing Course to New Days in your Schedule but select the day that the course already meets. Doing this will result in an additional meeting of that class.

There are some issues to consider before doing this.

- 1. Publishing will not work properly with multiple meetings of a single class on a single type of day.
- 2. Syncing to PlanbookConnect will not work properly with multiple meetings of a single class on a single type of day.
- 3. If a day contains multiple instances of a class, those instances cannot be individually removed. All the instances of that course will be removed when <u>removing courses</u>.

If those caveats aren't acceptable, you'll want to create a new course with a different name (Physics AM and Physics PM, for example) and add the new course rather than repeating an existing course.

Adding a New Course to Your Schedule



5-

Adding a new course to your plans

If you get assigned a new class to teach or find that you want to plan an additional activity, after-school program, or other block of time, you can easily add a completely new class to your plans.

To add a new class to your schedule, first choose the Schedule-->Add Course menu item. You'll be presented with the add course window. Make sure you've got the *create a new course* tab selected as shown to the right.

Name the new class (note that this name must be unique in your file) and choose the days that you would like it to be added. The example to the right shows a weekly repeating schedule. Rotating and Block schedules will reflect the days of your rotation, rather than the days of the week.

Adding a Course to a Subset of the Days in your Schedule

Planbook 3 adds the ability to add a course to a range of dates in your calendar, rather than the entire calendar from beginning to end. This option is available for both adding completely new courses or adding

Adding an Existing Course to New Days in your Schedule

an existing course to new days in your schedule. The *Add Course* window has a new section at the bottom (shown below) enables this feature.



Adding a Course to a Range of Dates

Select the button next to *from* to add a course to a range of dates. The dates set, by default, to the full range of the calendar. You can change this to any set of dates.

Important Things to Remember When Adding Courses to a Range of Dates

Planbook treats classes added to a subset of days differently than other classes. Here's how these courses are treated differently.

- 1. You will not be able to change the time of a course added to a subset of days from the Schedule-->Assign Course Times menu item. You *must* change times using the settings sidebar.
- 2. You will not be able to remove the course added to a subset of days using the Schedule-->Remove Course menu item. You *must* remove the course using the settings sidebar. You will only be able to remove the course one day at a time.

Adding a Course to a Fixed Day of the Week When Using a Rotating Schedule

Occasionally, teachers want to add a course, activity or meeting to a fixed day of the week despite their normal schedule being a block or rotating schedule. Planbook 3.0 now supports this feature. If you use a rotating or block schedule and open the Schedule-->Add Course menu item, a new checkbox will appear. The screenshots below show the effect of toggling the checkbox for an A/B block schedule.

Choose Days For Course			Choose Days For Course
de Day Of Week A Day B Day	Ignore rotation and add to weekday		Monday Tuesday Wednesday Thursday Friday
	Choose Days For Course de Day Of Week A Day B Day	Choose Days For Course de Day Of Week A Day B Day B Day Enter the name of your new course: Ignore rotation and add to weekday	Choose Days For Course de Day Of Week A Day B D

Adding a course to an A/B block schedule

Adding a course to a fixed day despite having a rotating schedule

Important Things to Remember When Adding a Course to a Fixed Day of the Week

Adding courses to a day of the week turns all of those days into custom days. This means that:

- 1. When adding courses to days of your rotation, custom days are excluded. If you added a course to every Tuesday, all of your Tuesday days will be excluded when adding courses to days in your rotation..
- 2. You cannot change the times for all lessons on those custom days using the Schedule-->Assign Course Times menu item. You can change times for each lesson manually using the detail mode.
- 3. When removing courses from days in your rotation, those courses **will not** be removed on those newly created custom days.
- 4. There might be instances with creating non-school days where the schedule shifts. The course you added to a particular day of the week will shift as well.

Use of this feature is only recommended if you understand and can live with the consequences listed above.

Adding a Course to a Single Day of the Year

Convert To Cust	om
Make Non-School	Day
Add A Course	2

5-

Adding a course to a single day of the year is the only course addition that's not made from the Schedule-->Assign Course Times menu item. Rather, to add a course to a single day:

- 1. Click on the small gear icon found in a lesson on the day you'd like to add a course
- 2. Click the Add A Course button from the Day Tools section.
- 3. Choose the course you'd like to add from the dialog that appears and click *Add Course*. The course will then be added.

Which Course Wo	uld You Like To Ad
Physics	\$
Cancel	Add Course

The day to which you added a course will also be converted into a custom day.

Overview

Planbook also enables you to remove courses that you've added. You can remove a course from any day of the week or rotation to which its been added or remove it entirely. You can also remove a course from a single day.

Removing a Course From a Day of the Week



If you use a weekly rotating or same thing everyday schedule, you can choose to remove a course from any day of the week. To remove courses:

- 1. Open the Remove Course dialog by choosing the Schedule-->Remove Course menu item.
- 2. Select the day of the week from which the class should be removed and press *Remove Course*

The screenshot below shows the Remove Course window for a weekly repeating schedule. If the class meets only on a few days, the table will show only those days.

	Remove	Day of Week
Choose a Course To Remove		Monday Tuesday Wednesday
Physics ‡		Thursday Friday
		Done Remove Cours

5-

Removing a Course from a weekly repeating schedule After you remove a course from the last day that it meets, the course itself will be completely removed.

Removing a Course From a Day in your Rotation



If you have a rotating or block schedule, Planbook lets you remove any course from the days in your rotation. To remove courses:

- 1. Open the Remove Course dialog by choosing the Schedule-->Remove Course menu item.
- 2. Select the day of your rotation from which the class should be removed and press *Remove Course*

The screenshot below shows the Remove Course window for an A/B block schedule. If the class meets only on a few days, the table will show only those days.

	Remove Day of Week A Day
Choose a Course To Remove	
Physics ‡	

5

Removing a Course from a block schedule. Notice that only only *A Day* appear because that's the only day of the block that Physics meets.

After you remove a course from the last day that it meets, the course itself will be completely removed.

Removing a Course From One Day of your Calendar

	Bump
	Pull Back
1	Use as a Templat
	Send to Library
	Remove
	Clear

5-

Remove a course from a single day by clicking the remove button

Planbook 3 also allow you to remove a course from a single day (not a single type of day) of your schedule. This feature is accessed through the settings pane (accessed by clicking the gear icon at the bottom right of any lesson view).

Once you have the settings pane open (shown to the right), the remove button may be used to remove that class from the selected day. No other days will be affected by this action.

After removing the lesson, the day will be converted to a custom day. Classes in your Planbook file can be renamed by editing their display in the left side sidebar.

To edit your class names:

1. Be sure you're looking at your class names in the left side sidebar.

ncs 🗹 hysics 🗹 mistry 🗹	Courses	-
hysics 🗹 nistry 🗹	Physics	
nistry 🥑	AP Physics	≤
	Chemistry	

2. Double click the name of the course. The course name will change to an editable form.



3. Type your new course name and press the return key. The course name will change.



Tracking Standards

Overview

Before you can track standards using Planbook, you have to enter in all of the standards that you're interested in applying to lessons. There are two methods for entering standards into your Planbook data file.



- 1. Manually enter each standard
- 2. Import each standard from a CSV or plist file

Instructions for each method are found below. Regardless of how you want to enter your standards, the process starts with opening Planbook's standards manager. This is done by selecting the Tools-->Standards Manager menu item.

Once you have opened the Standards Manager, you'll be presented with the window shown below.

All Standards	Title
	All Standards
	Full Text
	All Standards
Show standard title in planning mode rather than t	the full text

Standards Manager without Standards Entered

Adding Standards Manually

Adding standards manually is an easy, if tedious, process. The process begins by pressing the

Add Standard button in the lower left corner. This will create a standard in your Planbook. The standard will be a substandard underneath the selected standard in the table view.

▼All Standards		
New Standard		

After creating a new standard, you'll notice a disclosure triangle next to the parent standard. This can be clicked to show or hide the sub-standards of that particular standard.

New standards are added with a default title and detail. The title and full text can easily be edited simply by clicking on the fields to the right and typing (or pasting from a webpage, word document, etc...) into the field as appropriate. Standards are updated as you type- there's no need to save or press enter to lock in your information.

After updating the title, the table view will reflect the new name immediately. As the table sorts alphabetically, the table will also resort immediately.

now

There is no limit to the depth of your standards- any standard you've entered can become a parent standard for other standards. The images below show the process of selecting a standard to be the parent standard, adding a new sub-standard and then revealing that standard.

w All Standards	w All Standards > 11-12.WST.6	v All Standards
11-12.WST.6		¥11-12.WST.6 11-12.WST.9
Selecting the 11-12.WST.6 standard	The Add Standard button has been pressed and the disclosure triangle	5
so it can be made into a parent	is present, showing that	After clicking the disclosure
standard	11-12.WST.6 is a parent standard	has been renewed) is revealed)

Removing Standards

If you add a standard by mistake, or just want to remove one of the standards you've entered, you can easily do this by selecting the standard you want to remove and pressing the **Remove Standard** button.

has been renamed) is revealed).

Please note that removing a standard will:

- ◊ Remove all sub-standards of the selected standard.
- A Remove the standard (and all sub-standards) from any lesson to which they were attached

Adding Standards From a CSV File

The other method to add standards to your Planbook file is to import them from a spreadsheet program such as Apple's Numbers, Microsoft Excel or even Google Docs. Standards imported into Planbook via a CSV file must adhere to a very specific format. That format is described now.

Importing Standards (No Sub-Standards)

If you want to import a single layer of standards where there are no substandards, you must set up a two column spreadsheet. That spreadsheet must take the form:

Standard 1 Full TextStandard 1 TitleStandard 2 Full TextStandard 2 TitleStandard 3 Full TextStandard 3 Title

Please double check your spreadsheet to ensure that:

- ♦ There are no headers in your file (don't label your columns or rows)
- ♦ There are no empty columns to the right of your standards. Please select any extra columns to the right of your data and remove them.

Once you have your spreadsheet created, please see the section on <u>converting your spreadsheet to a CSV</u> format.

Importing Nested Standards

The Spreadsheet format you are required to replicate becomes more complicated if you are going to import nested standards. Rather than the two column spreadsheet described above, you must create a four column spreadsheet. The format of this spreadsheet should mimic:

Standard 1 Full Text	Standard 1 Title		
Standard 1 Full Text	Standard 1 Title	Standard 1.a Full Text	Standard 1.a Title
Standard 1 Full Text	Standard 1 Title	Standard 1.b Full Text	Standard 1.b Title
Standard 2 Full Text	Standard 2 Title		
Standard 2 Full Text	Standard 2 Title	Standard 2.a Full Text	Standard 2.a Title
Standard 2 Full Text	Standard 2 Title	Standard 2.b Full Text	Standard 2.b Title
Standard 2.b Full Text	Standard 2.b Title	Standard 2.b.i Full Text	Standard 2.b.i Title

After importing the standards listed above, a series of nested standards of the format shown below will be created.

◊ Standard 1
 · Standard 1.a
 · Standard 1.b
 ◊ Standard 2

Removing Standards

Standard 2.a
Standard 2.b
Standard 2.b.i

Convert your Spreadsheet to a Comma-Separated-Value Format

Your standards *cannot* be imported directly from the default spreadsheet formats. You must export your spreadsheet as a *comma-separated-value (CSV)* file. This is a file format that is easily interchanged with other applications. To save/export your file in *CSV* format please choose the appropriate information for your spreadsheet program below:

- ♦ In **Microsoft Excel**, after creating your spreadsheet please do a "Save As" operation and select "CSV" as the format. Once you do this CSV save, you will need to open the file in Apple's TextEdit Application (in your Applications folder) and do a "Save As" again, selecting UTF-8 as the encoding for the file
- In Apple's Numbers application, after creating your spreadsheet, choose the File-->Export menu item. Choose a name, ensure that the CSV option is selected as well as the UTF-8 (Unicode) encoding. This will create a file that can be imported directly into a Planbook file.
- ◊ In **Google Docs**, you can choose the File-->Download As-->CSV menu item to export your file as a CSV file. Choose the UTF-8 encoding where applicable.

For additional information about your spreadsheet application and exporting to CSV, select the appropriate link below

- ◊ For Apple's Numbers: <u>http://support.apple.com/kb/HT3719</u> (please choose the "Create a file of your spreadsheet for applications that can open CSV files" option).
- For Microsoft Excel (2007): <u>http://office.microsoft.com/en-us/excel-help/import-or-export-text-txt-or-csv-files-HP010099725.aspx#BM</u>
- For Microsoft Excel (2003): <u>http://office.microsoft.com/en-us/excel-help/import-or-export-text-files-HP001130599.aspx#_Toc289084</u> (Be sure to choose CSV as the export format).
- ◊ For Google Docs: <u>https://docs.google.com/support/bin/answer.py?answer=40609&hl=en</u>. Be sure to select CSV as the *Download As* type. CSV will be visible in the menu if you are editing a spreadsheet.

Importing your CSV File

Once you have your spreadsheet file converted to the correct CSV format, all that's left is to click the

Import and choose the file that you want to import. After importing, your standards will be available underneath the *All Standards* standard.

If you don't immediately see your standards, please make sure that you check for a disclosure triangle (\mathbb{P}). If you see one, please click it to reveal your standards.

Sharing Standards using the plist Format

Exporting Standards to a plist File

Once your standards are available in Planbook, you can easily share them with other teachers who might use the same standards. Planbook offers the ability to export standards (using the **Export**) into a shareable

file format.

Clicking the will cause all of the standards in your Planbook data file (including their nesting) to be stored in a file created on your Desktop. Planbook will inform you of the name of this file.

This .plist file can be shared with any other Planbook for Mac user via email, thumb drive or any other file sharing mechanism.

Importing Standards from a plist File

If you have a .plist file containing standards, you can easily import that file using the **Import** button.

If you don't immediately see your standards, please make sure that you check for a disclosure triangle (\square). If you see one, please click it to reveal your standards. Once you have <u>added your standards to your Planbook</u> <u>file</u>, you can easily track which lessons address which standards using Planbook.

Applying Standards

You can apply standards to your plans using either the standards slide up window or the detail mode.

Applying Standards with the Slide Up Window

Standards Library

The main planning window features a small toggle button that can be used to reveal the standards that you've entered. Click the *standards* side of the toggle and small panel will appear, showing the standards you've entered. The fly up panel is shown below:

Standard Details:
Draw evidence from informational texts to support analysis, reflection, and research.

Standards Fly Up Window

Standards can be applied to the currently selected lesson using the checkboxes. Standards can be unapplied similarly, by toggling off the checkbox.

The details text area to the right shows the full text of the standard.

Please note that standards cannot be edited in this view. You will need to use the Tools-->Standards Manager menu item to edit your standards.

When you are done applying standards, you can dismiss the standards panel by clicking again on the standards button.

Applying Standards from the Detail Mode

You can also apply standards using the detail mode. Recall that the detail mode is accessed by double clicking a lesson.

After opening the detail mode, please select the *Standards and Details* tab. After switching tabs, the mechanism for adding standards is exactly the same as using the slide up window.

Categorizing and Reusing your Plans

Overview

Planbook features the ability to group lesson plans into units. Units can then be used to quickly print a report listing all the lessons in the unit. Units can also be exported for reuse in a another Planbook file (either yours or a colleagues).

Using the Units Manager

P Physics	Standards Covered in Unit
nit Name	
inematics - 5 lessons from 9/21/11 to 9/27/11	
	Standard Detail
	No Selection
Export Unit Remove Unit Adv	Unit

<u>5</u>-

Units Manager showing the two units in the AP Physics Course **Creating and Modifying Units**

The easiest way to create a new unit is to use the *Tools-->Units Manager* menu item. Upon selecting this menu item, the Units Manager will appear. From this screen you can view the units that you've already created and create a new unit by clicking the *Add Unit* button.

To rename the newly created unit, double click the name of the unit in the table and type a new name.

Other Unit Manager Features

The Units manager also shows a list of the standards that are applied to lessons within the unit selected in the table on the left.

You can also remove a unit via the Remove Unit button.

Finally, you can export a unit to a shareable data file using the *Export Unit* button. For more information, see <u>export units</u>.

Adding Lessons to a Unit

There are several ways to add lessons to a unit.

Adding Lessons to a Unit Using the Settings Pane

Unit:	Dynamics	
Tags:	All Units	
	Dynamics	
	Kinematics	

The easiest way to add a lesson to a unit is using the settings pane. You can access the settings pane by clicking the small gear icon in the lower right corner of any lesson view in Day or Week mode.

Once you've opened the settings pane, you'll see a pop up box with all the units that you've entered. You can pick a new unit by clicking the down arrow to show all the units and selecting the unit that is appropriate for this lesson. After selecting the unit, press the return key to apply the change.

Adding Lessons to a Unit Using the Detail Mode

Lessons can also be added to a unit using the Detail mode. The <u>detail mode</u> can be accessed by double clicking on any lesson in the Day, Week or Month mode. Once you have entered the detail mode, you can add a lesson to a unit by:

- 1. Clicking the Standards and Details tab
- 2. Changing the unit in the same manner as Adding Lessons to a Unit Using the Settings Pane.

Adding Lessons to a Unit Using Drag and Drop

Lessons can also be added to a unit by dragging and dropping the lesson onto the unit in the left side sidebar. To add lessons via drag and drop:

- 1. Expand the course in the left side sidebar to reveal the units (by clicking the disclosure triangle next to the course name).
- 2. Click and drag the lesson in the Day or Week Mode.
- 3. Move the lesson so that the desired unit becomes highlighted.
- 4. Release the mouse button. The lesson will be added to that unit.

Lessons may only be added to units in their own course.



Clicking and dragging a lesson

Printing, Saving or Emailing the Lessons in a Unit

For information about printing, sharing or emailing units, please see the section discussing special reports.

Adding Lessons to a Unit Using the Settings Pane

Exporting and Importing Lessons in a Unit

For information about exporting and importing units, please visit the section discussing <u>exporting and</u> <u>importing lessons</u>. Planbook also enables you to keep track of lessons using keywords. This can be useful to track the lessons spent doing labs (as opposed to seatwork or lecture), time spent in the computer lab, or any other variable you might be interested in.

How to Tag Lessons with Keywords

Tagging with Keywords using the Settings Pane

Tags:		
Lab	Vernier LabQuest	

Lessons can be tagged with keywords by first showing the settings pane. To show the settings pane, click on the small gear icon in the lower right corner of a lesson in the Day or Week modes.

Once the settings pane is visible, you'll see a text box enabling you to enter the keywords for the lesson (shown to the right). Keywords applied to a lesson show in a blue oval. Keywords in progress show as normal text. The keyword is surrounded by the blue oval after pressing the return key.

Tagging with Keywords using Detail Mode

Lessons can also be tagged with keywords using the detail mode. To enter detail mode, simply doub

Once the correct tab is visible, you'll see the same Keyword entry box as is found in the settings pane.

Printing, Saving and Emailing Keyword Reports

For information about printing, saving and emailing reports featuring keywords, please see the <u>special reports</u> <u>section</u>. Planbook features a "Library" where you can store previously entered lessons for reuse in any Planbook file that resides on your computer. This is designed to help you save time and reuse lessons that recur frequently.

Adding Lessons to the Library

Send to Library

Lessons are added to the library using the settings pane. Access the settings pane for a lesson by right clicking on the small gear icon in the lower right corner of the lesson view.

Once the settings pane is visible, you will see a button titled *Send to Library*. Click this button to send a lesson to the library.

Viewing Lessons Stored in the Library



To reuse a lesson from the library, you must first make the library visible. To show the library, click the button titled *library* at the bottom of the main Planbook window. Upon clicking the Library button, a view will slide up from the bottom revealing the lessons you've previously stored (as shown below).

Library Lesson Title	Library Lesson Details	
Wrap up exp. design, into microwave lab Practice with experimental design	Wrap up exp. design, into microwave lab	

5-

Library showing two stored lessons

The list on the left of this view shows the lessons you've previously entered. The detail area on the right shows the lesson information contained in that lesson. Lessons in the library *do not* update when you modify the original lesson. You will need to re-send a lesson to the library should you make changes to the original.

Reusing Lessons Stored in the Library

To reuse a lesson from the Library, first make the library visible by following the steps listed <u>above</u>.

Once the library is visible, you need only drag the lesson from the list on the left onto the lesson in the Day or Week view you would like to replace. The series of images below show this process.





Release the mouse button and the library lesson will replace

Select the Library lesson you want to reuse. where you'd like it to be. Notice the library lesson will replace the view where you'll be pasting the existing lesson. the lesson is highlighted in red.

What is Stored in the Library

Lessons placed in the library include their:

- ♦ Text fields (title and all others).
- \Diamond Assignments (and their attachments).
- ◊ Attachments.

Units and Keywords are not currently transferred.

Overview

Many teachers have different classes each year, but it's not uncommon to repeat a course or two from year to year. Planbook lets you export a course (or a part of a course) to a file that can be imported back into a

different Planbook file. This feature can also be used to share a course with another teacher.

Planbook also lets you export a unit for use in a different course or a completely different file.

Exporting a Course



5-

Setting the options associated with exporting a course

To export a course, choose the File-->Export Course menu item. After selecting the menu item, a dialog will appear asking you to choose:

Which course to export. The range of dates to export

The default is to export the entire course, but by changing the dates you can select a subset of your course for export.

Clicking the export button will result in a file being saved to your desktop containing the lessons that you selected for export. This file is readable only by the import feature in Planbook.



<u>5</u>-

Dialog window showing you the location of the exported file

Exporting a Unit

Planbook also allows exporting the lessons in a unit, rather than all the lessons in a course. To export a unit, you must first open the Units Manager using the *Tools-->Units Manager* menu item.

Once you have the unit manager open, you can export a unit by selecting it in the left table and clicking the *Export Unit* button.

The unit will be exported to a file on your desktop and a dialog will appear showing you the name of the file created.

Importing Lessons

Regardless of whether you've exported a course, a range of dates within a course, or just a unit, the process for importing lessons is the same.

First, select the *File-->Import Lessons* menu item. Immediately, you'll be asked to locate the file you'd like to import. Remember that Planbook places exported files on your Desktop for easy recovery.

After selecting the file you'd like to import, Planbook will present a window asking for some details about how you'd like the lessons imported.



5

Importing lessons into a new course. Choose the days of your file to which the course will be added and select a date for the first imported lesson

Importing to a New Course

The first option is to import lessons into a brand new course in Planbook. Choosing this option will result in Planbook creating a new course name matching the name of the exported course. If that course name already exists in your file, Planbook will modify the name of the imported course to avoid conflicts.

You also have the opportunity to select a date for the import to begin.

Since you are creating a new course, you have the ability to choose the days of your rotation or week that the course is added to.

Clicking the Import button will result in the course being created and the lessons contained in the selected file being inserted, beginning at the selected date.

Importing to an Existing Course

Import as a New Course Impo	ort into an Existing Course
	Choose the start dat for imported lesson
Choose the course to which the importe	ed 000 September 201
lessons should be added	SMTWTFS
Nouries	1 2 3
TIYSICS	· 5678910
	11 12 13 14 15 16 17
	25 26 27 28 29 30
	Close

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Importing lessons into an existing course. Choose the date for the first imported lesson and the subsequent lessons will fill in chronologically. Existing lessons will be overwritten, if necessary Planbook also lets you import lessons into an existing course.

In this case, the lessons in the file you selected will be placed into the course of your choosing. Existing lessons in the course will be rewritten with the lessons you've selected for import.

Printing, Emailing and Creating PDFs of your Plans

Overview

Teachers often need to print, email or otherwise share their lesson plans with others. Planbook includes features to generate PDF reports in a variety of formats. These PDF reports can be printed, emailed or saved directly to disk. The most commonly used report is the Weekly Report which tries to replicate the view generated in the Week mode of the application.

Reports	Format	Window
Weekly	Report	
Daily Le	esson Plan	Report

Generate a Weekly Report

To generate a weekly report, use the *Reports-->Weekly Report* menu item. After pressing this menu item, the main planbook view will be replaced with a view representing the weekly report (as seen below).

Planbook_3.0_User_Guide

Mon. Oct 4, 2010	Tue. Oct 5, 2010	Wed. Oct 6, 2010	Thu. Oct 7, 2010	Fri. Oct 8, 2010
AP Physics 9:20 AM - 11:10 AM	AP Physics 9:20 AM - 11:10 AM Projectile Motion Lab	AP Physics 9:20 AM - 11:10 AM Relative Motion	AP Physics 9:20 AM - 11:10 AM Projectile Practice	
Physics 11:15 AM - 12:05 PM Motion	What we did today: Projectile Motion Lab	What we did today: Discussed relative motion	What we did today: Practice problems on projectiles. Test Monday.	>
What we did today: Discussion of relative motion, speed and velocity. Assigned:	Physics 11:15 AM - 12:05 PM Go Over Quizzes What we did today: We went over your guizzes.	Assigned: 1) A#8 due on Thu Oct 7, 2010: 35-43 odd on page 78-9	Due: 1) A#8 assigned on Wed Oct 6, 2010: 35-43 odd on page 78-9	e Day
1) Chapter 4 Assignment due on Tue. Oct 5, 2010: Page 62, Problems 1-6, 20-21, 26-30. Read 4.4	you corrected them. Short period because of Due: 1) Chapter 4 Assignment assigned on Mon Oct 4, 2010: Page	Physics 11:15 AM - 12:05 PM Flat Track Lab What we did today: We did the flat track lab Assigned:	Physics 11:15 AM - 12:05 PM Conclude Flat Track Lab What we did today: Graph data from the flat track lab.	ervice
Advanced Physical Science 12:10 PM - 1:00 PM Ohm's law	62, Problems 1-6, 20-21, 26-30. Read 4.4 Advanced Physical	 Flat Track Lab due on Thu Oct 7, 2010: Complete the data collection and graphing. 	Due: 1) Flat Track Lab assigned on Wed Oct 6, 2010: Complete the	Inse
What we did today: Talked about the	Science 12:10 PM - 1:00 PM	Advanced Physical	data collection and graphing.	-
relationships between voltage, current and resistance (review). Assigned: 1) Ohm's Law Worksheet due on Tue	Discuss Parallel Ciruicts What we did today: We learned about Parallel circuits and used whiteboards to practice circuit analysis.	Science 12:10 PM - 1:00 PM Continued work with parallel circuits What we did today: Parallel Circuits	Advanced Physical Science 12:10 PM - 1:00 PM Parallel Circuits What we did today:	Schoo
	0	Fields to	Header	
Fix Lesson Size	rs ♥ What we of What we of What we of What we of the What we we of the What we we we we of the What we of the What we of the	did today: 🗹	Custom 1 Custom 2	Standards
Font Size:	Public Inf	ormation:	Custom 3	Attachments

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Default weekly report with colors turned off Modifying the Weekly Report

Changing the Week

To change the week displayed in the weekly report, it's easiest to use the calendar found at the bottom left of the screen. It is, however, possible to use any of the <u>| methods described in the Navigation section</u>.

As soon as you change selection in the lower-left calendar, the weekly report will refresh to represent the newly selected date.

Changing the Fields Displayed



5-

Choosing the fields to show in the Weekly Report

In the lower section of the weekly report, you'll see a set of checkboxes that control the fields that are displayed when generating the weekly report.

You can choose to show any (or all) of the six text entry fields. If a field is selected to be shown, but a lesson does not have information entered into that field, the field will not be shown. You can also choose to show the Standards applied to a lesson, the keywords that a lesson has been tagged with, and the file/web link attachments.

Always Visible Fields

The lesson title and assignments are **always** visible in the weekly report.

Modifying the Report Format



Formatting options for the Weekly Report The weekly report has three formatting options.

- 1. The *fix lesson size* checkbox forces all the lesson boxes to be the same size in the weekly report. This forces each and every box to be the same size as the lesson occupying the most space.
- 2. The show course colors checkbox applies the color assigned to a course to each lesson box.
- 3. The *font size* slider allows you to make the font bigger or smaller to enhance readability or to fit the report on fewer pages.

Adding a Header to the Weekly Report



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Applying a header to the weekly report

You can also add a customized header to the weekly report using the *header* tab. You can enter any text into the header field.

You can change the font or font size of the report header by bringing up the Font panel using the keyboard shortcut *command-T*.

Sharing the Weekly Report



5-

Sharing Options for the Weekly Report.

Planbook offers three choices for sharing your weekly report with peers, administrators or others.

- ♦ The *Print* button brings up the standard Mac OS print dialog and lets you print directly to any printer accessible from your computer.
- ◊ The Send as Email button generates a PDF of the currently visible report and opens a new Mail message with the PDF as an attachment. Apple's Mail application is the only supported Mail program. Only Available on Mac OS 10.6+.
- ♦ The *Save as PDF* button generates a PDF of the currently visible report and lets you choose a name and location for the file. This file can be attached to a non Apple Mail message,

shared via USB drive or otherwise manipulated in the same manner as any other file on your computer. **Only Available on Mac OS 10.6+**.

Pagination in the Weekly Report

The weekly report is not setup to allow single lessons to take more than a single page. If a lesson takes more space than one full page, it will be truncated. If you need to print lessons that take more than a single page, you can use the <u>daily report</u>.

Returning to Planning Mode

When you are done with the Weekly Report, click the *Return to Planning* button to return to the editing mode you were using previously.

Overview

In addition to a gridded <u>weekly report</u>, Planbook also offers a linear, *daily report*, that lets you choose a range of dates and courses and generate PDF, printed or emailed output.

Generating a Daily Report

Reports	Format	Window
Weekly	Report	
Daily Le	esson Plan	Report

The *daily report* is accessed from the *Reports* menu. To generate a daily report, please choose the *Reports-->Daily Lesson Plan Report* menu item. Once you choose this menu item, the main Planbook view will be replaced with a new view showing the generated report (as shown below).

	Daily Lesson	Plan Report	
Mr	: Hellman's	Lesson Plans	
October 25, 2010			
AP Physics			
Test on Chapter 4			
Assigned: 1) Shod Appear Take Mome Ouiz due	on Tue - Oct 26, 2010-Short and	and quit completed for tomorrow	
Physics	for rue ou zo, zo ro. onon ana	ren quiz compresso for somerrow.	
11:15 AM - 12:05 PM			
What we did today: Discussed project	lie motion		
Assigned:	00 0010 Dead 6 1 1		
r) rigecale motori que on rue cou	20, 2010, 1900, 0.14		
Questions 12-16, 22-32 Advanced Physical Science			
12:10 PM - 1:00 PM			
States of Matter What we did today: Poster on states of	f matter (library)		
Notes:			
october 26, 2010			
AD Diversion			
9:20 AM - 11:10 AM			
Start Date End Date		Fields to bistude Header	
10/23/2010 11/23/2010	What we did today:	Custom 1	Standards
10/23/2010 (0) 11/23/2010 (0)	Homework:	Custom 2	Tags
Ennt Size:	Public Information:	Custom 3	Attachments
Point Size.			

5-

Daily Lesson Plan Report with a header.

Modifying the Daily Report

Changing the Range of Dates Displayed

Start Date		End Date	
10/23/2010	•	11/23/2010	•

The Daily Lesson Report enables you to select any range of dates from your calendar for display. This is done using the two date pickers (shown to the right). Changing the date pickers instantly updates the report. The navigational calendar in the bottom left corner does not affect the report.

Changing the Fields Displayed



5-

Choosing the fields to show in the Daily Report

In the lower section of the Daily Report, you'll see a set of checkboxes that control the fields that are displayed when generating the Daily Report.

You can choose to show any (or all) of the six text entry fields. If a field is selected to be shown, but a lesson does not have information entered into that field, the field will not be shown. You can also choose to show the Standards applied to a lesson, the keywords that a lesson has been tagged with, and the file/web link attachments.

Always Visible Fields

The lesson title and assignments are always visible in the daily report.

Modifying the Report Format



There is a single option for modifying the format of the Daily Report. You can increase or decrease the font size of the report using the *Font-Size* slider.

The Daily Report features a number of different font sizes for the different components of the report. The font size slider will adjust all the font sizes proportionally.

Adding a Header



5-

Modifying the Daily Report Header

You can also add a customized header to the daily report using the header tab. You can enter any text into the header field.

You can change the font or font size of the report header by bringing up the Font panel using the keyboard shortcut command-T.

Sharing the Daily Report

Save as PDF Send as Email Print Return to Planning

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Sharing Options for the Daily Report.

Planbook offers three choices for sharing your Daily Report with peers, administrators or others.

- ♦ The *Print* button brings up the standard Mac OS print dialog and lets you print directly to any printer accessible from your computer.
- ◊ The Send as Email button generates a PDF of the currently visible report and opens a new Mail message with the PDF as an attachment. Apple's Mail application is the only supported Mail program. Only Available on Mac OS 10.6+.
- ♦ The *Save as PDF* button generates a PDF of the currently visible report and lets you choose a name and location for the file. This file can be attached to a non Apple Mail message, shared via USB drive or otherwise manipulated in the same manner as any other file on your computer. **Only Available on Mac OS 10.6+.**

Copying the Daily Report

In addition to the <u>built in method for sharing</u>, you can also select the text in the Daily Report and copy it into any application you choose (Apple Mail, Apple Page, MS Word, etc...). To copy the text into another application:

- 1. Double click any word in the generated daily report.
- 2. Use the keyboard shortcut command-a to select the entire text of the report.
- 3. Use the keyboard shortcut command-c (or the *Edit-->Copy* menu item) to copy the text to the clipboard.
- 4. Switch to the desired application and paste the text using command-v or the *Edit-->Paste* menu item.

Returning to Planning Mode

When you are done with the Daily Report, click the *Return to Planning* button to return to the editing mode you were using previously.

Overview

In addition to the <u>weekly report</u> and <u>daily report</u>, Planbook offers three other reports to help your print, email or save your plans. These three reports are:

◊ Standards Report
 ◊ Unit Report
 ◊ Tag Report

This document will first discuss the specifics of the three reports and then the common mechanisms for customizing the reports.

Standards Report

	Standa	inds Report	
izandard VAN Standards <u>10-12-05/7.1 a</u> 11-12.057.1 b	Leven Level September 21, 2011 A. P. Physics A. P. Physics A. P. Hore Konnantoli Magnetic A. C.	econe matiching standard: 11-12.WST default test für a lesson g 22, 2011: Ownis go here. d - Gendryfffynste serieter den. Workedgebale deningt, semblah he signift g denns, and owate an organization that togen nos. d - Seg 21, 2011: Denaits go here. throutegebale deningt, semblah he signift g denns, and owate an organization that togen co.	cance of the claim(s), distinguish the aity sequences the claim(s), cance of the claim(s), distinguish the aity sequences the claim(s).
	Teacher Information: This text will t	be shown because the checkbox hext to teach	er intomation is toggred on.
		and a second second	
	Teacher Information:	Custom 1	M Standards
	(2) representative	CD Problem 1	100 1400
Fort Size	Public Information:	Custom 3	Attachments

5-

Standards Report showing the lessons with a particular standard applied

The Standards Report is designed to show you all the lessons, in chronological order, that address a particular standard.

The Standards Report features an outline view showing all of the standards that you have added your plans. You can click on any of the standards to update the generated report to show only the lessons focusing on that particular standard. The image to the right shows the lessons focusing on the *11-12.WST.1 a* standard.

The Standards Report **does not** look to the left side sidebar to determine which courses to display in the generated report. The Report will show *all* the lessons with the selected standard, regardless of the lesson's course and subject.

In the case of nested standards, the Standards Report will show *all* the lessons with *any* of the sub-standards applied.

See below for information about <u>modifying the special reports</u>, <u>sharing the special reports</u>, <u>copying the special reports</u>, and <u>returning to Planning mode</u>.

Unit Report



5-

Units Report showing the lessons with in a particular unit

The Unit Report is designed to show all of the lessons that have been added to a particular unit.

The Unit Report features a pop up menu showing all of the units that you've added to your planner. Selecting any of the units will result in the report automatically regenerating, showing that unit's lessons in chronological order.

The Units Report **does not** look to the left side sidebar to determine which courses to display in the generated report. The Report will show *all* the lessons within the selected unit, regardless of the lesson's course and subject.

See below for information about <u>modifying the special reports</u>, <u>sharing the special reports</u>, <u>copying the special reports</u>, and <u>returning to Planning mode</u>.

Tag Report

	1.49 5	beport	
	Lessons tagged	with lab activity	
September 23, 2011			
AP: Phonica 730 AM - 800 AM Example - (Unit: Kinematics) Teacher Information: This test will be also Nomework: This test is not being shown b	own because the checkbox next to teach	er information is togglied on.	
Taga: lab activity Standardei 15-12 WET.1 a: Introduce precise, knowle 19-12 WET.1 a: Introduce precise, knowle create an organization that bigically sequ- create an organization that bigically sequ-	dgeable claim(s), establish the significat innosis the claim(s), counterclaims, reaso	nse of the claim(s), distinguish the claim(s) h is, and evidence.	on alternate or opposing claims, and
Terforburg		and its basis	
Tag for Report	Tracher Information	Custom 1	🕑 Bandarih
Tag for Report (lab activity 1) Fort Size	of Teacher Information. of Neurosch ∰ Public Monaton.	Contern 1 Contern 1 Contern 2 Contern 3	ed Bandarin ed Tapi ed Anachrenis
Tag For Report Tag For Report Tab activity 1 Font Size	S Tracher Information Manasolt Public Information	Custom 1 S Custom 2 S Custom 3	ef Bandards ef Taps ef Amachwerts

5-

Tag Report showing the lessons that have been tagged with a particular keyword

The Tag Report is designed to show all of the lessons that have been tagged with a particular keyword.

The Tag Report features a pop up menu showing all of the keywords that you've used to tag lessons in your planner. Selecting any of the keywords will result in the report automatically regenerating, showing that keywords lessons in chronological order.

The Units Report **does not** look to the left side sidebar to determine which courses to display in the generated report. The Report will show *all* the lessons tagged with the keyword regardless of the lesson's course and subject.

See below for information about <u>modifying the special reports</u>, <u>sharing the special reports</u>, <u>copying the special reports</u>, and <u>returning to Planning mode</u>.

Modifying the Special Reports

Changing the Fields Displayed

	Factor to Include Header	
What we did today:	Custom 1	Standards
Homework:	Custom 2	Tags
Public Information:	Custom 3	Attachments

5-

Choosing the fields to show in the Daily Report

In the lower section of any of the special reports, you'll see a set of checkboxes that control the fields that are displayed when generating the report.

You can choose to show any (or all) of the six text entry fields. If a field is selected to be shown, but a lesson does not have information entered into that field, the field will not be shown. You can also choose to show the Standards applied to a lesson, the keywords that a lesson has been tagged with, and the file/web link attachments.

Always Visible Fields

The lesson title and assignments are **always** visible in the special reports.

Modifying the Report Format



There is a single option for modifying the format of the Special Reports. You can increase or decrease the font size of the report using the *Font-Size* slider.

All of the special reports features a number of different font sizes for the different components of the report. The font size slider will adjust all the font sizes proportionally.

Adding a Header



5-

Modifying the Special Reports Header

You can also add a customized header to any of the special report using the header tab. You can enter any text into the header field.

You can change the font or font size of the report header by bringing up the Font panel using the keyboard shortcut command-T.

Sharing the Special Reports

Save as PDF Send as Email Print Return to Planning

5

Sharing Options for the Special Report.

Changing the Fields Displayed

Planbook offers three choices for sharing your Special Report with peers, administrators or others.

- ♦ The *Print* button brings up the standard Mac OS print dialog and lets you print directly to any printer accessible from your computer.
- ◊ The Send as Email button generates a PDF of the currently visible report and opens a new Mail message with the PDF as an attachment. Apple's Mail application is the only supported Mail program. Only Available on Mac OS 10.6+.
- ♦ The *Save as PDF* button generates a PDF of the currently visible report and lets you choose a name and location for the file. This file can be attached to a non Apple Mail message, shared via USB drive or otherwise manipulated in the same manner as any other file on your computer. **Only Available on Mac OS 10.6+.**

Copying the Special Reports

In addition to the <u>built in method for sharing</u>, you can also select the text in the a Special Report and copy it into any application you choose (Apple Mail, Apple Page, MS Word, etc...). To copy the text into another application:

- 1. Double click any word in the generated report.
- 2. Use the keyboard shortcut command-a to select the entire text of the report.
- 3. Use the keyboard shortcut command-c (or the *Edit-->Copy* menu item) to copy the text to the clipboard.
- 4. Switch to the desired application and paste the text using command-v or the *Edit-->Paste* menu item.

Returning to Planning Mode

When you are done with any of the Special Reports, click the *Return to Planning* button to return to the editing mode you were using previously.

Making your Plans Available on the Internet

Overview

All users of Planbook for Mac (and Windows) have access to a free, online service called [] <u>PlanbookConnect</u>]. PlanbookConnect is a service designed to take the plans you've entered into the desktop version of Planbook and make them available on the Internet for students, parents and other educators.

PlanbookConnect lets you sync your Lesson Plan Text, Assignments and Attachments. With PlanbookConnect, you have complete control over which fields in your plans are made available to the public. When you log in with your username and password, all of your plans will be available for you to view.

Creating a Free PlanbookConnect account

Before syncing your plans to PlanbookConnect, you must first create a free account. Please [| create an account].

Once your account is created (you'll get an email confirmation), please return to the desktop Planbook application.

Syncing your Plans for the First Time

-,				
Sync All Lesson	s to Plan	bookCor	nect	
Sync Updated Lo	essons t	o Planbo	okConnec	t

After you've created your PlanbookConnect account, you can use the File--Sync All To PlanbookConnect menu item to sync the plans in your file to PlanbookConnect. After pressing the appropriate menu item, you will be presented with a window asking you to log in to the account you've created (shown below). Enter your credentials (recalling that you username is not your email address).

Please enter you	r login information	n below
Login		
jhellman]	
Password	_	
Log in		

5-

Window asking for your PlanbookConnect credentials

After logging in correctly, you will be directed to close the sync window and select the *File-->Sync All To PlanbookConnect* menu item. You will only need to go through this login process again if you close and reopen your file.

Improving this workflow is on the Planbook 3.x todo list.



As the sync begins, you can track the progress of the sync in the bottom right corner of the main Planbook window. Depending on your network speed, the first sync may take a long time. If you have large files attached to your lesson plans, the sync may take a very long time. Please don't close Planbook while the sync is progressing.

Syncing Plans After Making Changes



After making changes to your plans, you can sync only the plans that have changed. To do this, choose the *File-->Sync Updated to PlanbookConnect*. This will save time and bandwidth and it's recommend you choose this option rather than syncing all plans when possible.

Managing the Sharing Settings for your Lesson Plans

Accessing Your Sharing Settings

After syncing your plans, you will want to visit [<u>| PlanbookConnect</u>] with a web browser and [<u>| login</u>]. After logging in, you'll want to select the parts of your Planbook you'd like visitors to be able to see. Remember, you will always be able to see *all* of your entered plans when logged in, regardless of the sharing settings you select for visitors.

Please visit the *Sharing Settings* link at the top right corner of the web page to manage your sharing settings. The management links found in the top right corner of the web page are shown below. These links will not appear unless you're logged in.

Directing People to your Page

There are two easy ways to get people to visit your page:

- 1. Distribute the URL for your particular PlanbookConnect page. Your URL is of the form: <u>http://www.planbookconnect.com/teachers/username</u> where you must replace *username* with the username you chose when signing up. My account is found at <u>http://www.planbookconnect.com/teachers/jhellman</u>
- 2. Direct visitors to <u>http://www.planbookconnect.com</u> and have them use the search field to find your page.

Jeff Hellman Home Sharing Settings Planbook Settings Sign Out

PlanbookConnect Management Settings (visible when logged in)

Course Name	Share with others
Physics	8
AP Physics	8
Advanced Physical Science	8
Science Projects	8

5

Controlling Which Courses are Shared

The Sharing Settings web page includes a section (shown to the right) that enables you to choose which courses in your Planbook are shared with others.

To control the courses that are made public, toggle the checkboxes to indicate the sharing status of each course.

Once you have selected the courses you'd like to share, be sure to apply your changes.

By default, all courses are shared.

Field	Share with others
What we did today:	8
Homework:	8
Public Information:	
Custom 1	
Custom 2	
Custom 3	
Standards	
Tags	<u>ل</u>

Controlling Which Fields are Shared

You'll also have the opportunity to choose which fields you'd like to share.

To control the fields you'd like to share, toggle the checkboxes next to the field name.

Assignments (and their attachments) are always made public.

Files and links are made public based on the *publish* setting you enabled in the Desktop version of Planbook. See <u>Attaching Files and Links</u> for information about managing publish settings.

The lesson title is always always visible.

How far	in the future would you like to share plans with visitors?
	Share lessons before the end of this week
	Update

Controlling How Far in the Future Plans are Shared

If you plan far into the future using the Desktop version of Planbook, your future lesson plans will also be available on [<u>|PlanbookConnect</u>]. To control how far in advance visitors can see your plans, choose the appropriate setting. You have six options:

- 1. Share all lessons.
- 2. Share lessons on or before today.
- 3. Share lessons on or before tomorrow.
- 4. Share lessons before the end of the week.
- 5. Share lessons before the end of next week.
- 6. Share lessons before the end of the month.

Remember, that regardless of this setting, you will be able to see all of your plans when logged in.

Directing Visitors to your Site

There are two easy ways to direct students, parents or other interested people to your PlanbookConnect site:

1. Send visitors directly to your PlanbookConnect page. Your URL has the form: <u>http://www.planbookconnect.com/teachers/username</u> where you replace *username* with the username you chose when creating your account. My page, for example, is found at <u>http://www.planbookconnect.com/teachers/jhellman</u> 2. Send visitors to the main PlanbookConnect homepage, <u>http://www.planbookconnect.com</u>, and direct them to search for you or your school.

Sharing Plans on Your Own Website



If you plan on publishing your lesson plans to your own website, you'll want to customize what's published and shared with the world. All of the options for publishing are contained in the Tools-->Publish Setup menu item. Please note that the publish options contained here *do not* impact PlanbookConnect publishing.

After opening the Publish Setup window, you'll be presented with the following window. The rest of this page will discuss the options found within.

Title:	Mr. Hellman's Classes	Available Themes Default Blackbeard
Intro Text:	Click Below for your Classes.	Spiral Woody Retro
Show "M	ade with Planbook for Mac"	Pastel No. Bradewar
	Mr. Hel	Iman's Classes
	Click Bel	low for your Classes
	S Advao	AP Physics Physics Sense Physics ced Physical Science
	Creato	od with <u>Planbook for Mac</u>

Choosing a Theme

Planbook offers a number of themes for your published output. You are welcome to choose any of the themes from the *available themes* table. Changing the theme is as easy as selecting a new theme from the list. The preview at the bottom of the screen will instantly update to reflect these changes. An internet connection is required to preview themes.

Modifying the Published Output

Planbook publishes three types of pages to your website. First, Planbook creates a landing page that lists all your classes. Planbook also generates a monthly calendar showing the lesson titles for each month you teach. Finally, Planbook generates pages for each of your lessons. All of these pages have customizable options.

Modifying the Landing Page



5-

Modifying the landing page for your published plans

Planbook offers two customizations for the landing page. You can edit the title and a sub-heading for this page.

To enter a new title for your page, simply type a title into the title field. I recommend something similar to what is shown in the image to right, obviously customized for your classes.

You can also enter a subheading and it can be helpful to direct less technical users of your website to click on the links below to access your classes (again, shown to the right).

To preview these changes, you will need to click the *Refresh* button in the lower portion of the Publish Options window.

Modifying the Month Page

Main	Index	Month Index	Single	Lesson Listing
Header:	Click	on the date b	elow to	view lesson pl
Footer:		EL.	. 8	ш., 1

5-

Modifying the monthly overview of your lesson plans

The second type of page that Planbook publishes is a monthly listing of your lessons in each class. To edit this portion of your publish output, switch to the Month Index tab.

You can enter a header and a footer for this page. The header is displayed just above the month calendar and the footer just below. To edit each of these, simply type into the text fields.

If you *don't* enter lesson titles, it can be a bit unclear where to click to access the entire lesson plan. A header directing users to click on the date below can be a helpful hint.

To preview these changes, you will need to click the *Refresh* button in the lower portion of the Publish Options window.

Modifying the Lesson Page

Main Index Month Index	Single Lesson Listing
Publish the follow	wing fields:
What we did today:	
Homework:	Web Links
Public Information:	Files
Custom 1	Standards
Custom 2	
Custom 3	

5-

Modifying the lesson listing of your published lesson plans You can modify the lesson fields that are published using the "Single Lesson Listing *tab*.

Once you switch to the *Single Lesson Listing* tab, you'll see checkboxes next to the names of all your lesson fields, as well as for Web Links, Files and Standards. You can choose to publish these fields, or not, based on the status of the checkbox.

If you choose to publish web links and/or files, Planbook will only publish the Web Links and Files marked for publish. You can still keep tests and other private documents private. For more information about modifying publish settings, please see <u>Attaching Files and Links</u>.

If you change the fields for display, you will need to re-publish all of your lesson plans for the changes to take effect.

==Overview==

Publish		
Publish Current Lessor	1	

After you've <u>setup your Planbook file</u> for publishing to a local folder, FTP Server or MobileMe, you're ready to Publish.

To publish your Planbook file to one of these services, please first choose the *File-->Publish* menu item. This will bring the up the Publish window that enables publishing to your chosen service.

General Publish Settings

rubiisii Calenuars		
Start Date:	9/ 5/2010 🗘	End Date: 9/ 5/2010
Publish Lessons	0 = 0, 0	- <u>a</u> <u>a</u> <u>a</u>
Start Date:	9/ 5/2010 \$	End Date: 9/ 5/2010

5-

Setting up the range of lessons you'd like to publish

Regardless of whether you're publishing to a local folder, FTP server or MobileMe, you must set the dates for the publish appropriately. There are two sets of dates and each must be set correctly for your plans to publish.

1. The *Calendar Dates* control the range of dates for which the monthly calendars will be generated (or re-generated). Choose the dates here carefully or else the monthly calendars may not contain links to the lessons you've setup for publishing.

2. The "Lesson Dates" control the range of dates for which lessons are published. Choose these carefully, as well, or else you might have links in your monthly pages that cannot be found.

Publishing to a Local Folder

Folder for Local Publish:	Local Folder	FTP Server	MobileMe	1 9
~/ Documents / Plannook	older for Local Publish:	S S	1 S	Choose

5-

Publishing to a Local Folder

If you want to publish to a local folder, all you need to do is choose a folder on your computer for the published Planbook output. Publishing to a local folder can be useful if you've got an FTP program you use to copy your plans, or if your local network provides a folder that's accessible directly from the Internet.

If the folder you specify doesn't exist, Planbook will try to create it.

Publishing Directly to an FTP Server

	Local Folder	FTP Server	MobileMe		-
Server Address:	hellmansoft.	com		Port:	21
Path:	1				
Username:	jhellman				
Password:	*******	******			_

5-

Publishing to an FTP server

If you have an internet account that includes the ability to connect via FTP to a web accessible folder, Planbook can publish your files directly to that server. You will need to contact your school or internet service provider to determine if you have this ability, and for the address, username and password for your account. You FTP connection must be plain FTP, not SFTP or any other secure FTP variant.

You will need to provide 4 pieces of information in order for Planbook to connect to your FTP server.

- 1. Server Address (this is likely the same as your web site URL, without the www at the beginning. It **should not** include <u>http://</u>)
- 2. Path to your web accessible folder. Often this is '/'public_html but you will need specific knowledge about how your account works from your system administrator for this information.
- 3. Username. Often this is the same as your email username, but not always
- 4. Password.

The Port setting will, in almost all cases, be 21.

Publishing to MobileMe

This feature is available to purchasers of Planbook who **did not** but Planbook at the Mac App Store. Apple is discontinuing their MobileMe web hosting service and has not announced a replacement service in the new iCloud offering. This feature will be removed from Planbook when Apple shuts down their hosting service (Planned for July, 2012). If you are a MobileMe subscriber, please make plans to find a new service (likely <u>http://www.planbookconnect.com</u>) for hosting your lesson plans.

Planbook automatically identifies your Mobile Me account and you don't need to do anything special to get your plans published to a web accessible folder. If you want to publish to a subfolder (because you already have a website hosted at MobileMe), you can enter the name of any subfolder you'd like. The folder must be found in the Web-->Sites folder of your iDisk.

Important notes about publishing to MobileMe:

- ♦ You must already be logged into your iDisk for publishing to MobileMe to succeed. To ensure you're logged in, please use the Finder application to navigate to your iDisk. If you can view the files in your iDisk via the Finder, you're logged in.
- In Planbook will overwrite any existing index.html files in your Web/Sites folder. If you don't want Planbook to overwrite your existing pages, you'll need to publish to a subfolder

Actually Publishing your Files

Once you have selected the dates for your publish and the method you'd like to use, you can publish your plans using the Publish button. Publishing lots of lessons (especially with attachments) via FTP or MobileMe can be quite time consuming. Planbook will track your progress in the bottom right corner of the main application window.

Planbook Preferences

Overview



Planbook has a number of user-customizable preferences that you can set. The preferences for Planbook are found in the Planbook-->Preferences menu item. This document will detail the preferences you can set.

Preferences



Startup Options

When Starting Up, Open Last Saved File

This preference, available on OS X 10.6 or earlier, makes Planbook open your last saved data file when it is restarted. This is unavailable on OS X Lion because the Operating System now does this automatically.

Display Options

In Week and Day View, use a fixed font of size

This preference forces Planbook to use a single font size when displaying plans in the Week and Day view. This is helpful if you want to increase the size of the lesson plans (perhaps for display on a projector). After enabling this preference by checking the button, you will also be able to choose a default font size.

Size Lessons Proportionally to Duration

This is a new feature in Planbook 3 that allows the lesson views to occupy space based on their length. In previous versions of Planbook, all lessons occupied the same amount of vertical space. This feature enables shorter periods (such as recess) to take less space in your planning window

When displaying standards in a report, show

This lets you choose what information is shown when including standards in a printed report.

When displaying standards in the planning modes, show

This lets you choose which information from your standards is visible in the regular views

Display Course Times

This preference determines whether the times for lessons are shown on the left side of the lesson views. Planbook 3 does a better job of not overlapping text when displaying times, and also shrinks the time

Preferences

(displaying less information) as the box gets smaller. Planbook will automatically hide the time if it cannot be displayed without overlapping other text.

Show day of year in week and day views

This shows the day of the school year in the date button above the lesson views in day or week mode.

Use numbers, rather than letters, for rotating day indentification

Use this is you'd prefer your rotating schedule to display as Day 1, Day 2, etc... rather than A Day, B Day, etc...

When Viewing By Month, Show:

This is the field that will be displayed in the month view (space permitting).

Save Options

Create a backup copy when saving your file

This will automatically back up your file when saving. Turning this option on will reveal another preference for the backup location.

PlanbookConnect Options

Sync attached files not marked for publish (only visible to you)

If you turn this preference on, attached files that are marked private (not publish) will not be sent to PlanbookConnect. If this preference is turned off, all attached files are synced but files that are not marked for publish are visible only to you when logged in.