Quick Start

Recording Audio in GarageBand

GarageBand, part of the iLife suite of applications, turns the Mac into a versatile multitrack audio recording studio. Using GarageBand, you and your students can compose and produce original music, record spoken word and music projects, create enhanced podcasts, and score movies edited with iMovie.

GarageBand projects that use the large collection of included music and sound effect loops are royalty-free and can be freely shared on the web. Other audio materials or content that you use may require that you secure copyright permission.

In this activity, you'll make an audio recording of you or another person presenting some information or reading a text passage. You'll then export the audio file, burn it on a CD, and send it to iTunes to add to your iTunes library.

GarageBand in the Classroom

Your students already are sharing music with each other, but GarageBand brings a new realm of audio capabilities into the classroom. Learning and expressing themselves with music and sound enhances students' classroom experience in all curriculum areas. For example, students can use GarageBand to produce an original soundtrack for a documentary movie for history, create a podcast about science experiments, or record narration for a slideshow about a piece of literature.

Students can compose music using the application's tools and a USB keyboard or guitar connected to their Mac. They can combine what they record with the loops included with GarageBand to complete their composition. You can then print sheet music of the compositions so they can be performed by the school's band, orchestra, or other musical groups.

This activity provides steps you can follow when you invite a guest to talk with your class, such as a local community leader or guest artist. With the speaker's permission, you can record the talk and discussion for your students to review later. You could also save it for distribution to iPod, an iPhone, your school's website, or to other colleagues and students in the school district or around the world. With GarageBand recording tools, you can also record students to assess their reading skills or mastery of a world language.

Goals

In this activity, you will:

- · Set up GarageBand for recording with an external microphone
- · Record spoken word
- · Export an audio file
- · Send the recorded file to your iTunes library
- · Burn an audio CD

What You Will Need

You do not need to download any files for this activity. You can record yourself or you can record someone else speaking. If you want to record a text passage, first select what you will read. (See "Tips for Recording Text Passages," later in this activity.)

Software needed:

GarageBand

You can use the built-in microphone in the Mac for recording, but you may want to connect an external microphone for achieving more professional-quality sound when recording in the classroom.

If you already have a good quality microphone but it does not connect directly to the computer, you'll want to have an audio interface that allows you to connect audio devices to your Mac.

See "Learn More" later in this activity for more information about third-party microphones and audio interfaces. You may need to install the software that comes with the mic or interface, following the instructions that accompanied the product.

Time

This activity will take approximately 30 minutes to complete. The time will vary depending on whether or not you are setting up an external microphone and on how long a recording you make.

Recording a Presentation with GarageBand

When you have a microphone/audio interface combination connected to your Mac and any appropriate audio device software is installed, you first need to choose the appropriate settings for each external device in GarageBand. If you are using your computer's built-in microphone, skip to "Setting Up GarageBand for Recording."

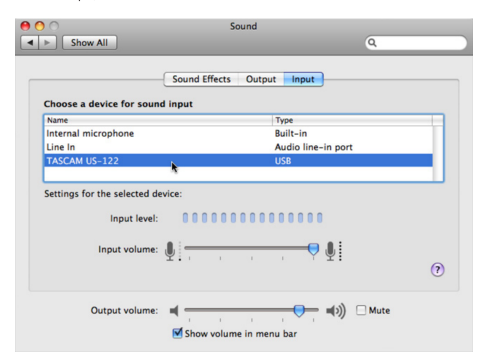
Setting Up an External Microphone and Audio Interface

Setting up GarageBand for recording with an external mic requires just a few simple steps.

- 1 Connect the microphone (or audio interface and microphone) to your Mac, as instructed in the documentation that came with the product.
- 2 Choose Apple menu > System Preferences or, in the Dock, click the System Preferences icon.
- 3 In System Preferences, click Sound.

4 In Sound preferences, click the Input button if it's not already selected and choose your microphone or audio interface.

In this example, a TASCAM US-122 audio interface is selected.



5 Test your setup by speaking into the microphone.

The microphone input level indicators in Sound preferences flash green or blue depending on your setup if the microphone (and audio interface) is properly connected and set up. If the indicators don't flash green or blue, check the connections, verify that you've installed the latest driver software, and test again.

6 When your mic is working properly, close System Preferences.

When you're ready to record, position the microphone near the person who will speak. The microphone can be attached to a microphone stand, an overhead boom, or suspended from the ceiling.

Setting Up GarageBand for Recording

With your hardware connected and set up, you can prepare GarageBand for recording.

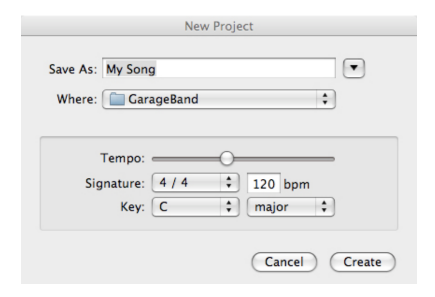
1 Open GarageBand by clicking its icon in the Dock or by double-clicking its icon in the Applications folder.



GarageBand displays an opening screen with options for creating a new music project or podcast episode, starting a Magic GarageBand session, or opening an existing GarageBand project.

2 Click Create New Music Project.

The New Project dialog that appears is where you name and save your project.



For this activity, you will record a voice track. If you are not creating a music track, you can ignore the Tempo, Signature, and Key settings.

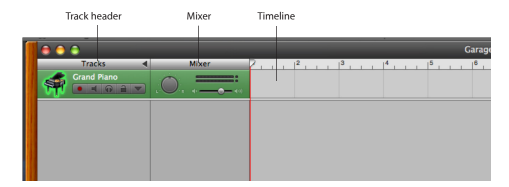
3 Type Record Lecture in the Save As field, then click Create.

The GarageBand window opens.

Before you get ready to record, take a quick tour of the GarageBand window. The window features the track headers and mixers on the left and the timeline on the right.

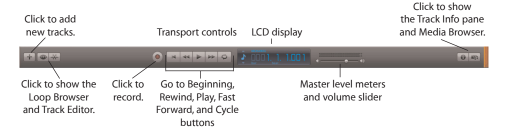
Each track header includes controls to enable recording, muting, soloing, and locking the track. The associated track mixer has controls to monitor and adjust each track's volume and panning and display the recording/playback level.

In the timeline, music loops will be arranged and recorded audio will appear. The playhead (represented by a clear triangle and red line running vertically through all the tracks) indicates your exact position in the timeline.



Recording Audio in GarageBand

A toolbar at the bottom of the GarageBand window includes tools to add new tracks and display the Loop Browser and Editor and a set of transport controls for recording, starting and stopping playback, and moving the playhead to different parts of the project. The toolbar also has a virtual LCD display to show information about the tracks and project, audio level meters, a volume slider to adjust the project's overall sound level, and buttons to display the Track Info pane and Media Browser.



You're now ready to set up GarageBand to record the vocal presentation. When a new music project is opened, a Software Instrument track (used for audio loops) is automatically inserted into the timeline along with a Keyboard window. Because you're recording audio and not adding loops, you need to create a Real Instrument track by deleting the Software Instrument track, which also closes the Keyboard window.

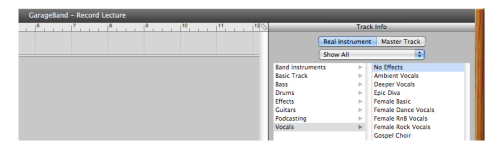
- 4 Click the track header for the first track to select it, then choose Track > Delete Track to remove the existing software instrument track.
- 5 In the menu bar, choose Track > New Track.



6 In the dialog that appears, select Real Instrument Track, then click Create.

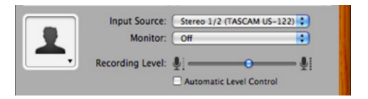


In the Track Info pane, select Vocals from the list on the left, then select No Effects from the list on the right.



With these settings, you have just chosen to record a vocal track while disabling all effects.

8 Verify that your microphone or audio interface is chosen from the Input Source pop-up menu at the bottom of the Track Info pane.



9 In the toolbar, click the Track info button to close the Track Info pane.

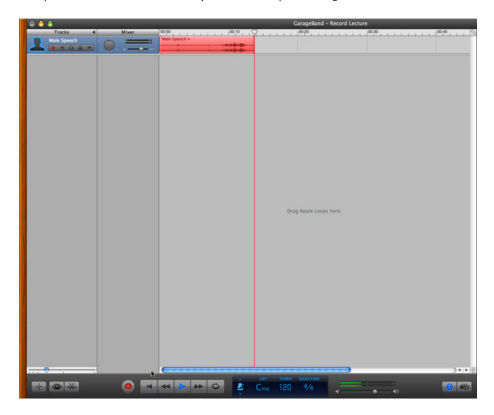
Recording the Presentation

Now that everything is properly set up, you're ready to record. If you're recording another person, before the presentation, agree with the speaker on a verbal cue to indicate when the person is ready. That way, you'll clearly know when to start recording the presentation. You can also use the steps that follow to read a text passage, an activity students can perform in the classroom for assessment purposes. See "Tips for Recording Text Passages" later in this activity for suggestions.

Note: If you don't want to hear the metronome keeping time while you are recording, you can turn it off by choosing Control > Metronome.

1 To ensure that the playhead is at the beginning of the timeline, in the transport controls, click the Go to Beginning button to move the playhead to the beginning of the track.

When the speaker gives you your cue, click the Record button to begin recording. When the speaker concludes, click the Play button to stop recording.



Audio recorded to the hard disk using GarageBand will use about 10MB of hard disk storage for each minute of audio that you record, or approximately 600MB per hour. Make sure that you have enough free hard disk space available before you record a presentation.

- **3** When you're finished recording, choose File > Save to save your GarageBand project.
- 4 Click the Go to Beginning button to move the playhead to the beginning of the track, and then click Play (or press the Space bar) to review the recorded audio. If you don't want to listen to the entire session, you can drag the triangle of the playhead in the ruler area to different locations in the audio.

Note: If you try to drag the red line itself or anywhere outside of the ruler, you will either move the audio clip or nothing will happen.

Re-Recording Part of a Session

During recording, you or a speaker may stutter, stumble, misread, cough, or experience some other glitch that will require stopping and restarting the recording of the passage from just before the interruption. To re-record part of the session, follow these steps:

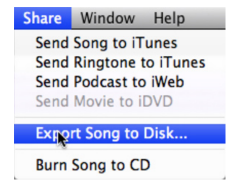
- 1 Click the Play button to stop the recording and drag the playhead to a point just before the problem area. A logical point is at the beginning of a paragraph or sentence.
- 2 Click the Record button and begin repeating the words or re-reading the passage.
- 3 When you're through speaking or reading, click Play to stop recording.

Exporting the Audio

To share a presentation with students, teachers, or students' families, you will want to export your recording to your Music folder as an audio file.

Exporting an Audio File

1 Choose Share > Export Song to Disk.

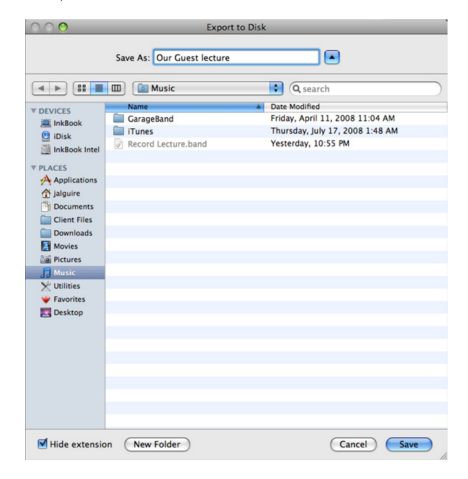


In the dialog that appears, choose AAC Encoder from the Compress Using pop-up menu to compress the audio and choose Good Quality from the Audio Settings pop-up menu. Click Export.

Note: You may want to adjust the audio encoder or quality settings depending on the medium you will use to distribute the audio file (the Internet, iTunes Store, iPod, and so on). When choosing between MP3 and AAC encoders, MP3 Encoder is best to use when sharing files with other computer platforms such as Windows or Linux or when creating audio only podcasts. AAC Encoder is best used for iPod, Apple TV, and enhanced podcasts.

When choosing audio settings, Good Quality is best for voice recordings, High Quality is best for music, and Higher Quality provides the best quality compressed audio, but the audio files will be significantly larger than files compressed using the other quality settings.

In the dialog, type a name for the audio file, select the Music folder as the location to save the file, then click Save.

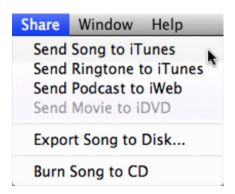


GarageBand converts the audio to the format you selected and saves it in the Music folder. The audio file can be saved on a server for students and teachers to download.

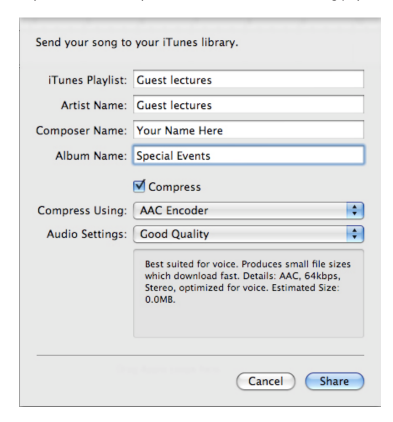
Sending a File to iTunes

Next, you'll place the audio file in your iTunes library so that it can be played in iTunes or synced to iPod or an iPhone.

1 Choose Share > Send Song to iTunes.



In the fields of the Send Song to iTunes dialog, type entries of your choosing for iTunes Playlist, Artist Name, Composer Name, and Album Name. This information, or metadata, is saved with the file and used to identify the presentation recording. (See the "Creating a Playlist in iTunes" activity for more information about creating playlists in iTunes.)



2 Choose AAC Encoder from the Compress Using pop-up menu. Choose Good Quality from the Audio Settings pop-up menu. Click Share.

GarageBand exports the recording using the settings you specified. When the process is complete, iTunes imports the recording, places it into the playlist you specified, and begins to play the recording.

Burning the File to an Audio CD

You can also burn your files directly onto an audio CD.

1 Choose Share > Burn Song to CD.



A dialog appears asking you to insert a CD into the computer.

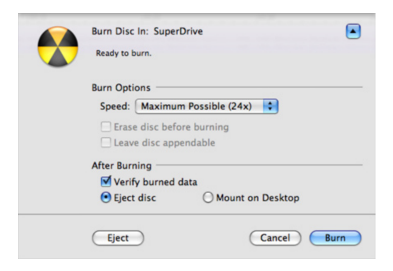
2 Insert a blank CD, then click the Burn button.



GarageBand burns the recording onto the CD. When the process is completed, GarageBand ejects the CD.



- 3 If an error occurs during the burning process, it may be necessary to reduce the burn speed. To do this, follow these steps:
 - a Choose Share > Burn Song to CD.
 - b Click the blue arrow button at the upper right of the dialog to display additional options.
 - c Choose a lower speed from the Speed pop-up menu. The speeds that are available depend on the capabilities of your optical drive. You should also be sure the "Verify burned data" checkbox is selected.
 - d Click Burn.



Tips for Recording Text Passages

The following are some suggestions for recording the reading of text passages:

- Practice reading the text to become comfortable with the material, enliven your recording, and reduce reading errors that would require re-recording the material.
- Be expressive when reading. Varying word emphasis and changing your tone while reading adds emotion and life to the text. Avoid reading in a monotone.
- Pay attention to punctuation. Commas indicate a brief pause and periods a complete stop.
- Stand up when recording audio to project your voice more effectively.
- · Clearly enunciate your words.
- Pace yourself. Read a bit more slowly than you normally would. (Reading text at a natural speaking pace often sounds too fast in a recording.)
- Don't stand too close to the mic. Your P, S, and T percussive sounds tend to pop or hiss in a microphone. Adding a mic filter can also help reduce this effect.

GarageBand provides many features found in expensive, professional recording programs, and it's included with every Mac. Continue to explore ways that GarageBand can help breathe life into classroom presentations and preserve special events for the enjoyment of future generations of students.

Next Steps

Now that you've gotten started with GarageBand, you're ready to use it with your lessons to enhance teaching and learning. The additional activity ideas that are included here suggest a few more of the ways you can use GarageBand with your students. When you want to gain further skills in using the software to implement these and other activities, you can use the resources listed in "Learn More," below.

Learn More

The following are some of the resources you can use to find out more about using GarageBand.

Help

When you're working in GarageBand, onscreen help is available at any time by choosing Help > GarageBand Help. Choose Help > Getting Started PDF to open an introductory how-to guide for using GarageBand.

Video Tutorials

For a collection of tutorials about using GarageBand, go to www.apple.com/ilife/tutorials or choose Help > Video Tutorials when GarageBand is open.

Apple Media Series

iLife '08 in the Classroom, part of the Apple Media Series, provides how-to videos and step-by-step guides for learning how to use GarageBand and the other applications in the iLife suite. iLife '08 in the Classroom, available at an affordable cost to individuals and schools, guides you through what students could produce with each application.

www.apple.com/education/k12/applemediaseries

Microphones and Audio Interfaces

Several affordable microphones, such as those made by Samson and Blue, are available that connect to the Mac computer's USB port. Companies that make audio interfaces include Griffin Technology, M-Audio, and TASCAM. The Apple Store offers many of these products for the Mac.

- Samson Technologies Corp. www.samsontech.com
- Blue Microphones www.bluemic.com
- Griffin Technology www.griffintechnology.com
- M-Audio www.m-audio.com
- TASCAM www.tascam.com

Additional Activity Ideas

Broadcast News—Language Arts, Communications

At many schools, students broadcast a morning news report, reading from notes or a teleprompter. Using GarageBand podcasting tools, they can augment their newscasts with recorded sound bites of interviews with teachers, administrators, support staff, or other students. Topics can include school policies, upcoming events, activities, or opinion polls.

Simulated Interviews—Language Arts

You can record interview examples that show the class how interview subjects respond to different interviewing techniques. Using the Vocal Transformer effect, students can record an imaginary conversation between two people (even if it's just one person). This is a fun and effective way to experiment with various sentence structures in communication classes and projects.

Children's Theatre—Language Arts

Students can use the sound effects, music, and recording features of GarageBand to narrate a children's story. This can be an original story students write or an existing book. The story can then be burned on CD to be used with younger students at other schools.

Making Music—Science, History

Students can use GarageBand to produce soundtracks for movies or presentations in which they express what they have learned in science or history. For example, for an iMovie project about a field trip they have taken to help restore a local creek, students can compose music that reflects feelings evoked by the water. They can then send the composition to their iTunes library and students can add it to their movie.

Teach a Lesson—Math

Students can use GarageBand to create enhanced podcasts that explain concepts in math, such as the Pythagorean theorem or complementary and supplementary angles. These podcasts can then be used by other students in the class or shared on a website with students and teachers around the world.

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Podcasts About the Past—World History

As students study different eras in World History, they can use GarageBand create enhanced podcasts to teach others about that period; for example, an episode about the dynasties of China or reasons for the fall of Rome. Students can include relevant images, music from the era, as well as any songs they record to help memorize key facts.