Calendar

* [Course Home](http://ocw.mit.edu/high-school/engineering/guitar-building/index.htm)
* [Syllabus](http://ocw.mit.edu/high-school/engineering/guitar-building/syllabus)
* [Calendar](http://ocw.mit.edu/high-school/engineering/guitar-building/calendar)
* [Building the Guitar](http://ocw.mit.edu/high-school/engineering/guitar-building/building-the-guitar)
	+ [Building your Guitar Frame](http://ocw.mit.edu/high-school/engineering/guitar-building/building-the-guitar/building-your-guitar-frame)
	+ [Building the Pickup](http://ocw.mit.edu/high-school/engineering/guitar-building/building-the-guitar/building-the-pickup)
	+ [Testing the Pickup](http://ocw.mit.edu/high-school/engineering/guitar-building/building-the-guitar/testing-the-pickup)
	+ [Wiring your Guitar](http://ocw.mit.edu/high-school/engineering/guitar-building/building-the-guitar/wiring-your-guitar)
	+ [Stringing Your Guitar](http://ocw.mit.edu/high-school/engineering/guitar-building/building-the-guitar/stringing-your-guitar)
	+ [Tuning Your Guitar](http://ocw.mit.edu/high-school/engineering/guitar-building/building-the-guitar/tuning-your-guitar)
* [Physics of the Guitar](http://ocw.mit.edu/high-school/engineering/guitar-building/physics-of-the-guitar)
	+ [Beat Frequencies](http://ocw.mit.edu/high-school/engineering/guitar-building/physics-of-the-guitar/beat-frequencies)
	+ [Calculating the Pickup's Coils](http://ocw.mit.edu/high-school/engineering/guitar-building/physics-of-the-guitar/calculating-the-pickups-coils)
	+ [Guitar Circuitry](http://ocw.mit.edu/high-school/engineering/guitar-building/physics-of-the-guitar/guitar-circuitry)
	+ [Logarithmic Audio](http://ocw.mit.edu/high-school/engineering/guitar-building/physics-of-the-guitar/logarithmic-audio)
	+ [How Tuning Knobs Work](http://ocw.mit.edu/high-school/engineering/guitar-building/physics-of-the-guitar/how-tuning-knobs-work)
	+ [How the 1/4 inches Jack Works](http://ocw.mit.edu/high-school/engineering/guitar-building/physics-of-the-guitar/how-the-1-4-inches-jack-workshow-the-1-4-inches-jack-works)
	+ [How Strings Make Sound](http://ocw.mit.edu/high-school/engineering/guitar-building/physics-of-the-guitar/how-strings-make-sound)
	+ [How a Speaker Works, and How your Ear Hears One](http://ocw.mit.edu/high-school/engineering/guitar-building/physics-of-the-guitar/how-a-speaker-works-and-how-your-ear-hears-one)
	+ [Force and Torque Distribution](http://ocw.mit.edu/high-school/engineering/guitar-building/physics-of-the-guitar/force-and-torque-distribution)
* [Guides](http://ocw.mit.edu/high-school/engineering/guitar-building/guides)
	+ [Sanding Wood Pieces Effectively](http://ocw.mit.edu/high-school/engineering/guitar-building/guides/sanding-wood-pieces-effectively)
	+ [Soldering Guide](http://ocw.mit.edu/high-school/engineering/guitar-building/guides/soldering-guide)
	+ [Potentiometer Resistance Chart](http://ocw.mit.edu/high-school/engineering/guitar-building/guides/potentiometer-resistance-chart)
	+ [Troubleshooting Guide](http://ocw.mit.edu/high-school/engineering/guitar-building/guides/troubleshooting-guide)
	+ [Guitar Overview](http://ocw.mit.edu/high-school/engineering/guitar-building/guides/guitar-overview)
	+ [Tools](http://ocw.mit.edu/high-school/engineering/guitar-building/guides/tools)
* [Related Resources](http://ocw.mit.edu/high-school/engineering/guitar-building/related-resources)
* [Image Gallery](http://ocw.mit.edu/high-school/engineering/guitar-building/image-gallery)

| Assignments table. |
| --- |
| **SES #** | **ACTIVITIES** |
| 1 | Make magnet sandwiches, attach tuners to the necks, jacks to the tailpiece and pots to the body. Cut out wires |
| 2 | Make and test pickup |
| 3 | Guitar assembly: Glue on neck, tailpiece, pickup, birch plywood fingerboard, and nut blanks |
| 4 | Wire all the circuitry and test the guitar. Trim wires and solder once tested |
| 5 | Slot the nutblanks and attach strings. Tune guitars and mark off chord lines |
| 6 | Decorate and learn to play songs |