

## How to use the Time Zone Converter.

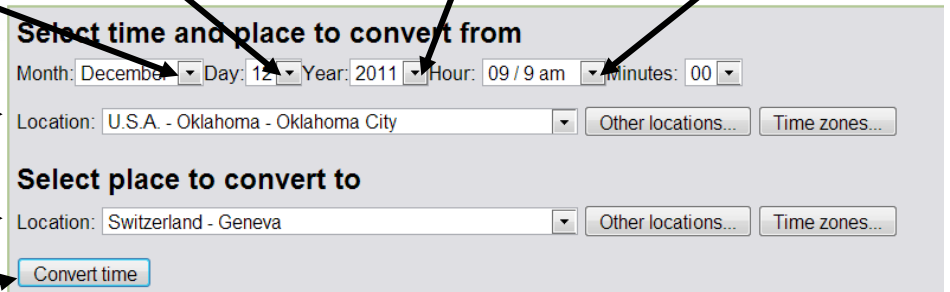
### Set the time.

**Month:** select current month. **Day:** select the day of the class. **Year:** select current year. **Hour:** select 9 am

**Location:** select USA -  
Oklahoma - Oklahoma City

**Location:** select your city or  
one near you.

Click on "Convert time"



The screenshot shows the 'Time Zone Converter' interface. It has two main sections: 'Select time and place to convert from' and 'Select place to convert to'. In the first section, the 'Month' is set to 'December', 'Day' to '12', 'Year' to '2011', 'Hour' to '09 / 9 am', and 'Minutes' to '00'. The 'Location' is set to 'U.S.A. - Oklahoma - Oklahoma City'. In the second section, the 'Location' is set to 'Switzerland - Geneva'. There are buttons for 'Other locations...' and 'Time zones...' in both sections. A 'Convert time' button is located at the bottom left of the form.

The Next page will show my time and your time.

Location	Local time	Time zone	UTC offset
<a href="#">Oklahoma City</a> (U.S.A. - Oklahoma)	Monday, December 12, 2011 at 9:00:00 AM	CST	UTC-6 hours
<a href="#">Geneva</a> (Switzerland)	Monday, December 12, 2011 at 4:00:00 PM	CET	UTC+1 hour
Corresponding UTC (GMT)	<a href="#">Monday, December 12, 2011 at 15:00:00</a>		