

# Tube Set Pendant

Fabricate a piece incorporating your tubing and learn how to tube set stones. Tube setting is a relatively simple process and is a great way to work more stones into your pieces.

Be prepared to keep your design simple so we can maximize our time practicing setting stones. Class fee includes one open studio session with teaching support within 6 weeks of class.

Prerequisite: Silversmithing I, II and III

Please plan to provide all your own consumables, including solder, flux and torch fuel. You will be able to purchase anything you need at Veberod Gem Gallery during class. **Being able to see clearly is essential to your success**, so bring any portable lighting and magnification you are accustomed to using (cheaters, OptiVisor, Telesight).



## Supplies Required

Round faceted stones, 2.5mm-5mm  
Tubing to fit stones, med to heavy wall  
Sterling Silver wire or sheet needed for project  
(class sample uses 2x5mm wire)  
Solder  
Flux  
Torch Fuel

## Tools used

Saw blades  
Solder cutting Pliers  
Solder Pick  
Torch  
Charcoal soldering surface  
Soldering tweezers  
Insulated cross-lock tweezers  
Round needle file  
Triangular or square needle file  
Mitre Cutting Jig  
Hand file, 0-4 cut  
Setting burs  
Masking/painter's tape

## Tools (continued)

Magnification  
Portable Ott Light

## Notes on tools/supplies

This list is designed to help you determine what to bring from home. Not everything is required, and we **STRONGLY** recommend not buying anything before class if you don't already have it. Many times there are factors that will determine your best choice and we will discuss all this at class. Bring what you have, and don't stress about what you don't.

We prefer not to offer kits for our classes. We try to encourage students to pick equipment and supplies (stones, beads etc.) based on their individual creativity. Often there are several options available and you may have some items already.

Please **mark** tools from home so they are identifiable as your own. If you have any questions regarding the cost of tools, supplies or anything else about the class, please contact us at 952.595.8338.