Bibliography

Temperature Sensor: <http://www.zseries.in/electronics%20lab/sensors/temperature%20sensor/#.VtRvxJOY48o>

Humidity Sensor: <http://researchdesignlab.com/projects/analog%20soil.pdf>

Power Supply (AC to DC): <http://maxembedded.com/2013/02/how-to-build-your-own-power-supply/>

Valves: <http://www.bc-robotics.com/tutorials/controlling-a-solenoid-valve-with-arduino/>