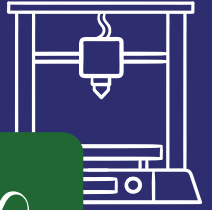


# Summer X-Terms

Intensive summer learning opportunities for  
students ages 11-14

at Mater Amoris Montessori School



## Theater, 3D printing & Counselor in Training

- 2 non-consecutive weeks that include working with children
- One week of half day 3D printer experience, one week of half day theater exploration
- Includes opportunities to earn SSL Hours

\$750



## Woodworking & Bushcraft

- 2 consecutive weeks of project based, experiential learning
- Learn to use hand tools to shape materials into useful objects
- Experiment with bushcraft skills such as shelter building, whittling, and fire-making.

\$800

## Chemistry & Food Preservation

- 2 consecutive weeks of project based experiential learning
- Preserve summer produce for tasty treats
- Experiment with chemistry and food to discover what to and what not to do!

\$800



[MATERAMORIS.ORG/ADOLESCENTS](http://MATERAMORIS.ORG/ADOLESCENTS)

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Counselor in Training,  
3-D Printing &  
Theater Intensive  
June 26th-30th  
&  
July 17th-21st

Woodworking  
&  
Bushcraft  
July 3rd-7th  
&  
July 10th-14th

Chemistry  
with  
Food Preservation  
July 24th-28th  
&  
July 31st-August 4th

Work with younger children in a fun project, outdoor based environment in the afternoons. In the mornings of week one, learn how to use our 3-D Printers to create useful tools and in week two explore your creativity through theater! Learn about coding, problem solving, and design development as we utilize the 3d printer to create useful items. We will get the opportunity to hone our acting, improvisation, and public speaking skills in a fun and supportive environment. The highlight of the camp is the Friday performance, where we will showcase our newly learned skills in front of friends and family.

For this two-week intensive course, we'll focus on making things with our hands. Starting with basic woodworking hand tools, we'll learn how to shape materials into objects which meet our needs. Students will make their own toolboxes, as well as various other simple projects. We'll then build on our tool knowledge with bushcraft skills such as shelter building, whittling, and fire-making. We'll learn to cook over a fire we've built, sitting on our own hand-made chairs, in front of the wild shelters we built ourselves!

This two-week intensive program will look at food preservation techniques resulting in tasty treats! What do we do with that bumper crop? During this X-term, we will explore different ways to preserve fresh produce. Products will be based on seasonal availability at the time, but could include things like sauces, salsas, jams, or jellies. We'll look into pickling, canning and fermenting as possible avenues of preservation, and learn about the science behind it all.

Programs run from 8:30-3:30 daily with Sunset Club available until 5pm  
Closed July 4th  
Open to all those interested!  
Bring sunscreen, bug spray, lunch, and be prepared to be outdoors!  
**To register, email [info@materamoris.org](mailto:info@materamoris.org)**

