How to Log into gsLearn and VTK

Welcome to gsLearn and the Volunteer Toolkit! Whether you are a new Girl Scout or a current Girl Scout volunteer, this is the place for you to continue your volunteer training and access the Volunteer Toolkit resource. Follow these simple steps to get started!

Have questions about gsLearn or VTK?

Contact Science Ogsfun.org Subject: gsLearn/VTK Question



2. Are you a registered member of Girl Scouts? Yes! Great! Go to www.gsfun.org and click on MYGS/VTK to log in

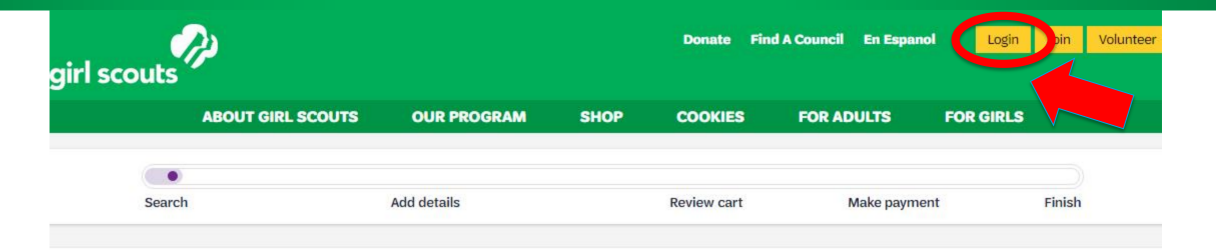
Note: If you are not currently registered, go to gsfun.org/join or gsfun.org/renew. Once registered, you'll have access to gsLearn and VTK.

girl scouts





3. Select Login



How would you like to participate with us?

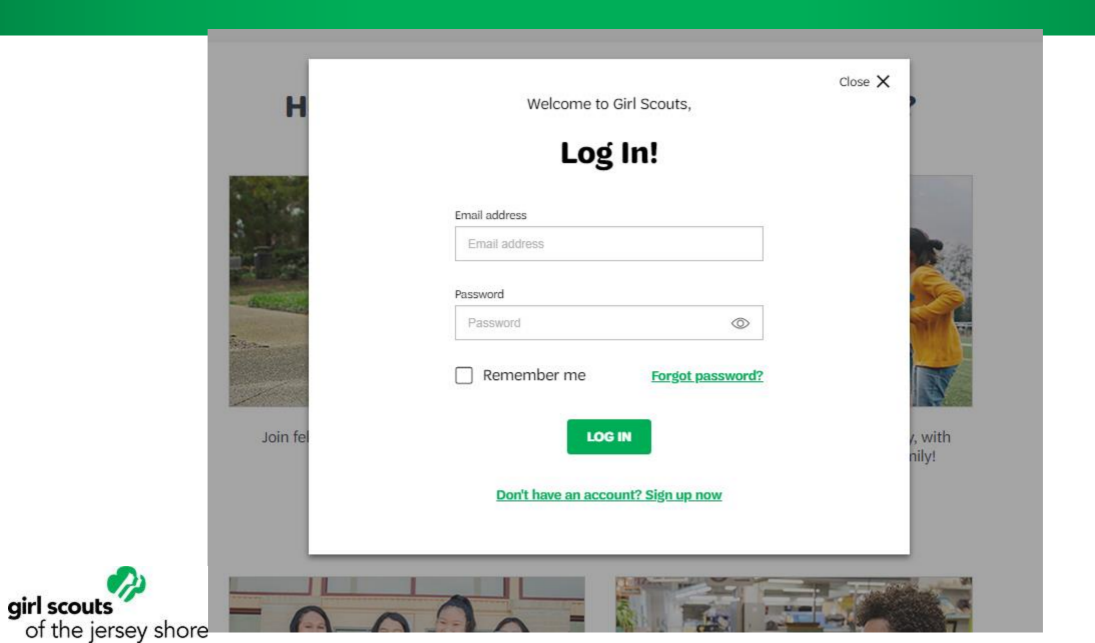






4. Email and Password





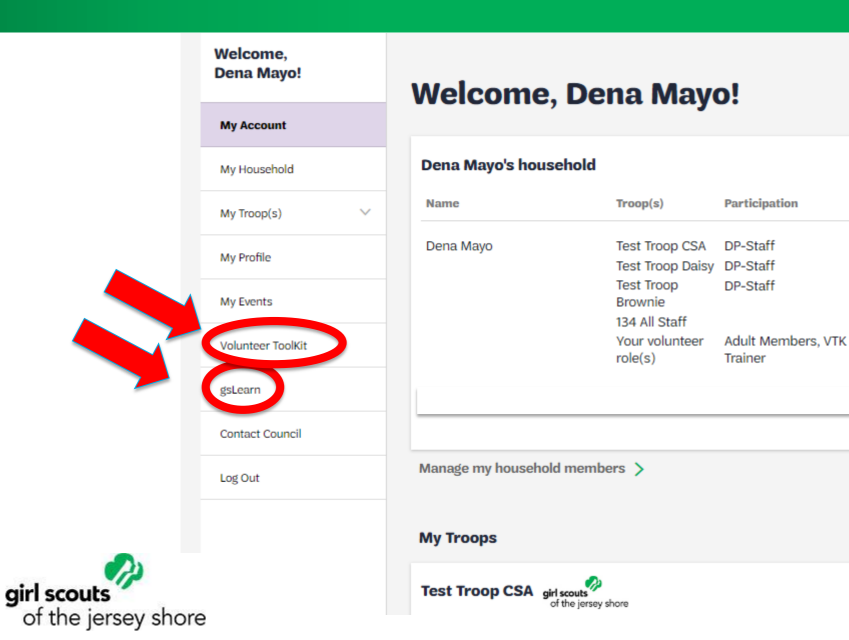
5. Once logged into your MyGS Community, click on gsLearn or Volunteer Toolkit



Status

ACTIVE

MEMBERSHIP



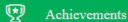
6. Welcome to gsLearn! (VTK instructions page slide 14) This is your gsLearn Dashboard. If you have trainings already assigned to you, you will see them on this page!







Content Library



Live Sessions

🌎 myGS

ന്റ് Collapse Menu

Welcome, Dena Mayo

First Year Leader Kits

Designed to pair perfectly with your first full year of Girl Scouting, each kit contains select earned badges, badge requirements and a free gift!







All In Progress Overdue Not Started Completed

Q Search for assigned courses and learning paths



GSUSA Facilitating Virtual Troop Meetings



GSUSA Successful Leader Learning Series



GSUSA Volunteer Toolkit Tutorials

42	le		Ĺ,		_	
,a	ιe	n	a	a	Г	

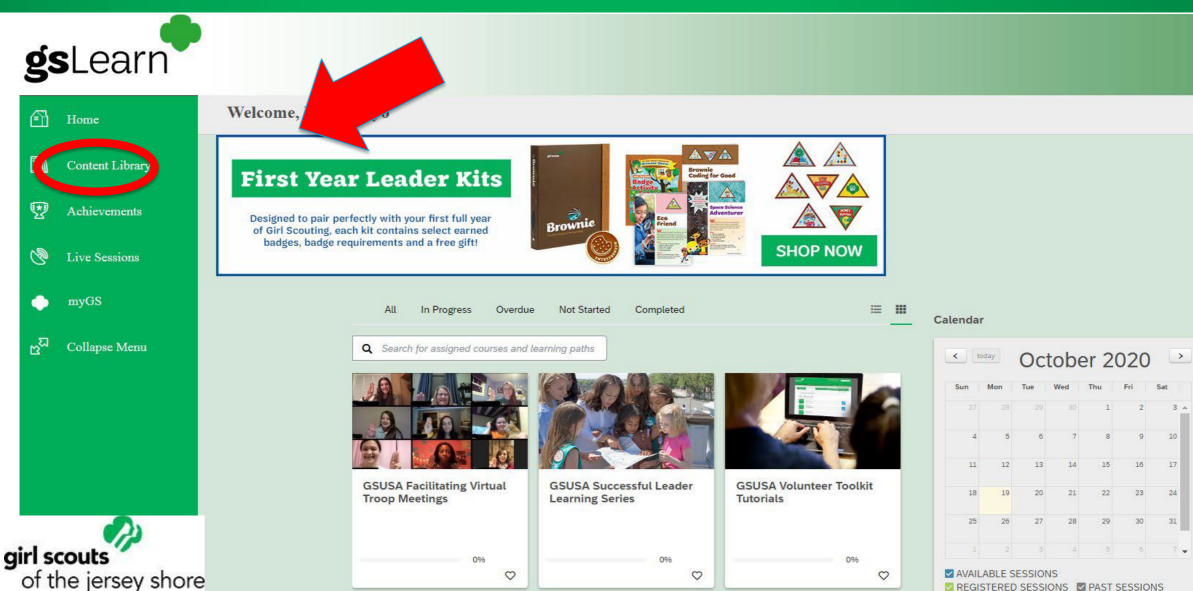
	Sat	Fri	Thu	Wed	Tue	Mon	Sun
A	3	2	1		:29		27
	10	9	8	7	6	5	4
	17	16	15	14	13	12	11
	24	23	22	21	20	19	18
	31	30	29	28	27	26	25
_	7	6	5	4			1

0-1-1- - - 2020



7. You may find other trainings available to you in the Content Library on the left hand side.

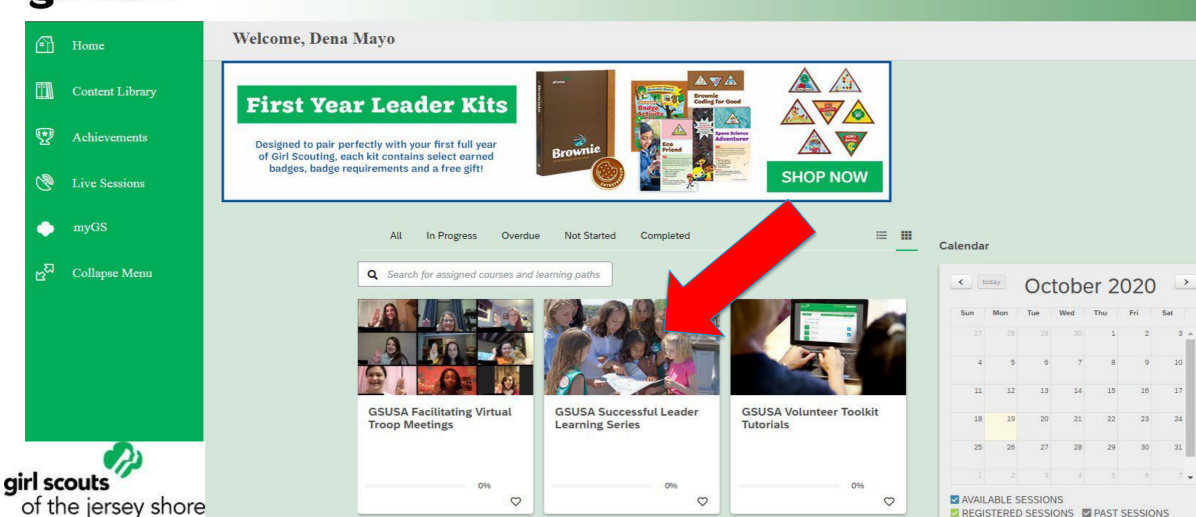




8. To complete a training, click on the training you would like to start on your Dashboard or in the Content Library.

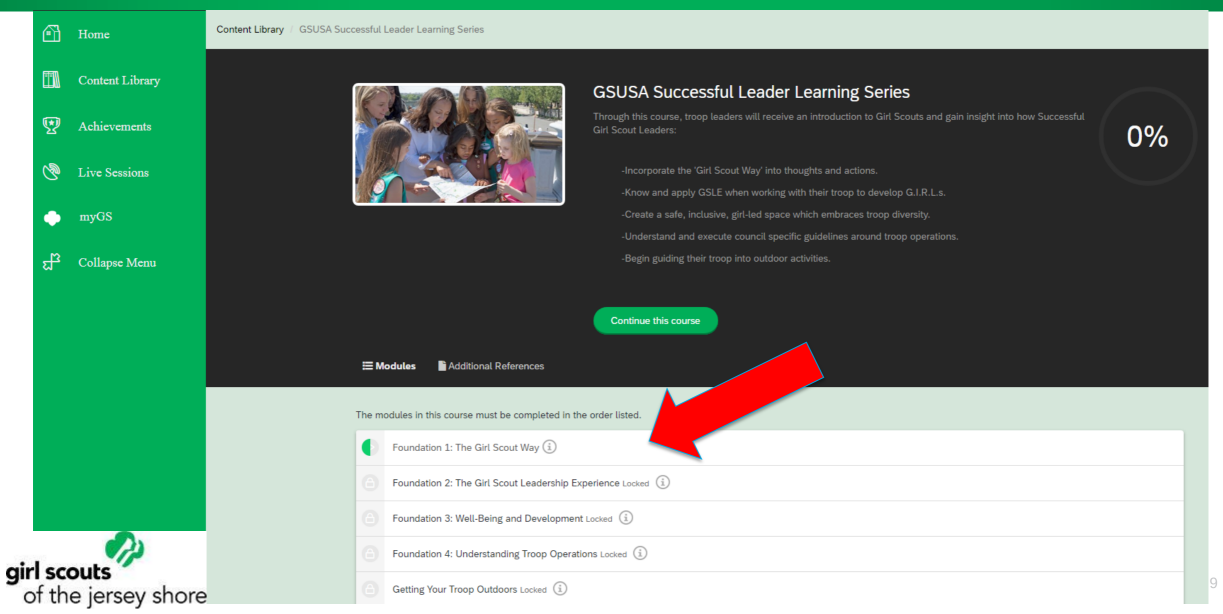






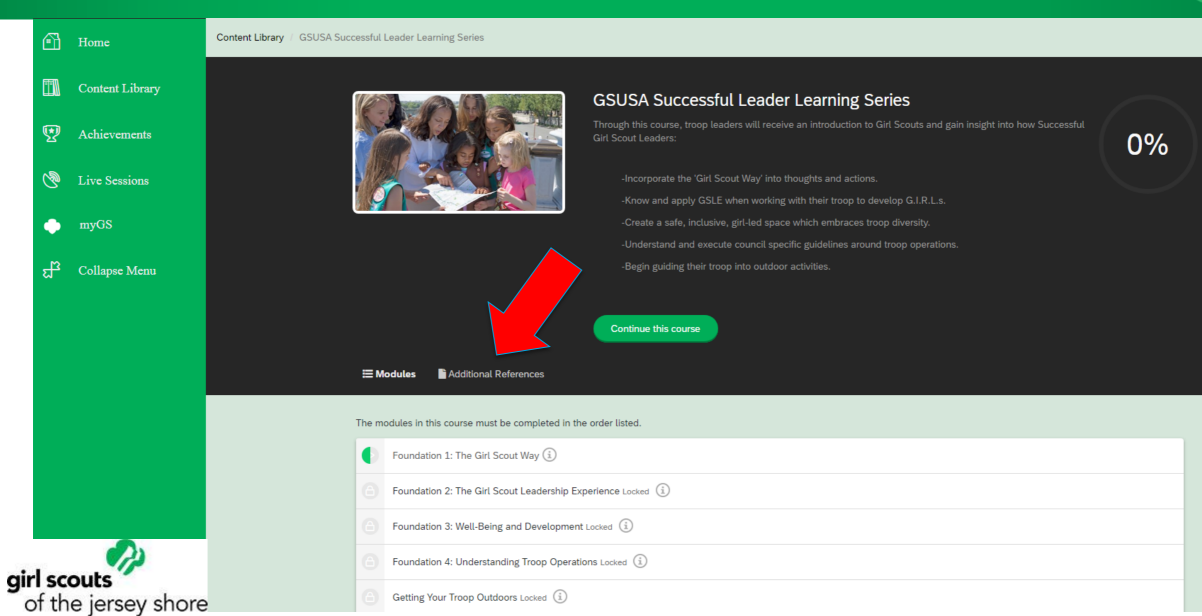
9. You can find all of the different modules that go along with the course here.





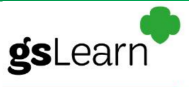
10. For Additional Resources check here.

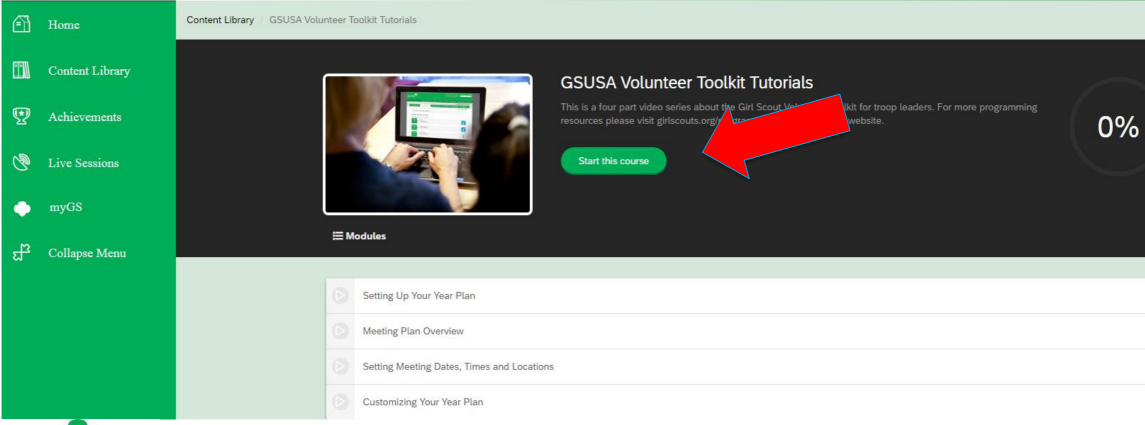




11. When you're ready to start your training course, click on Start this course.









12. At the end of each module, remember to either click Next or Exit at the top. Next will take you to the next module in the course. Exit will save your spot and take you to your gsLearn Dashboard.



Foundation 1: The Girl Scout Way





 ≡ Foundation 1: The Girl Scout Way

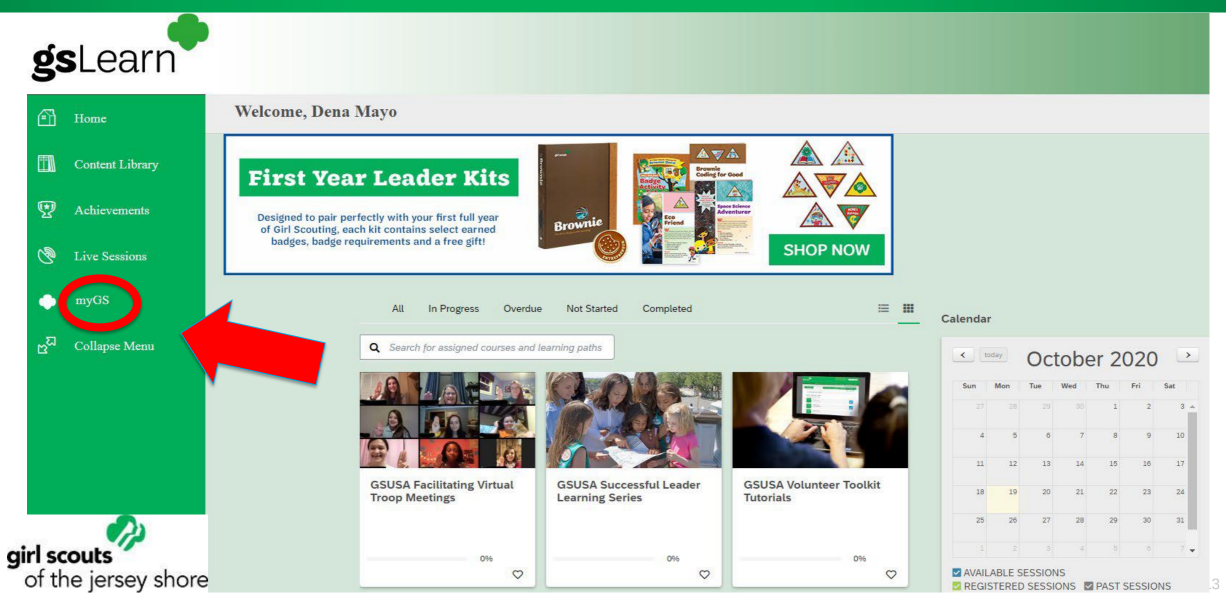
GLOSSARY RESOURCES



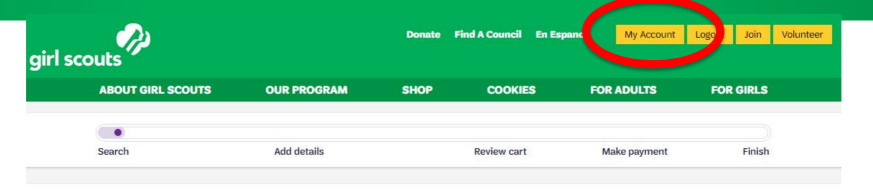


13. Click myGS button here to head back to you main menu for Member Profile or the Volunteer Toolkit!





14. Click My Account for main menu.



How would you like to participate with us?



Join fellow Girl Scouts for regular meetups and adventures!



Expand your world, in-person or virtually, with fun, inspiring events for the whole family!

FIND EVENTS



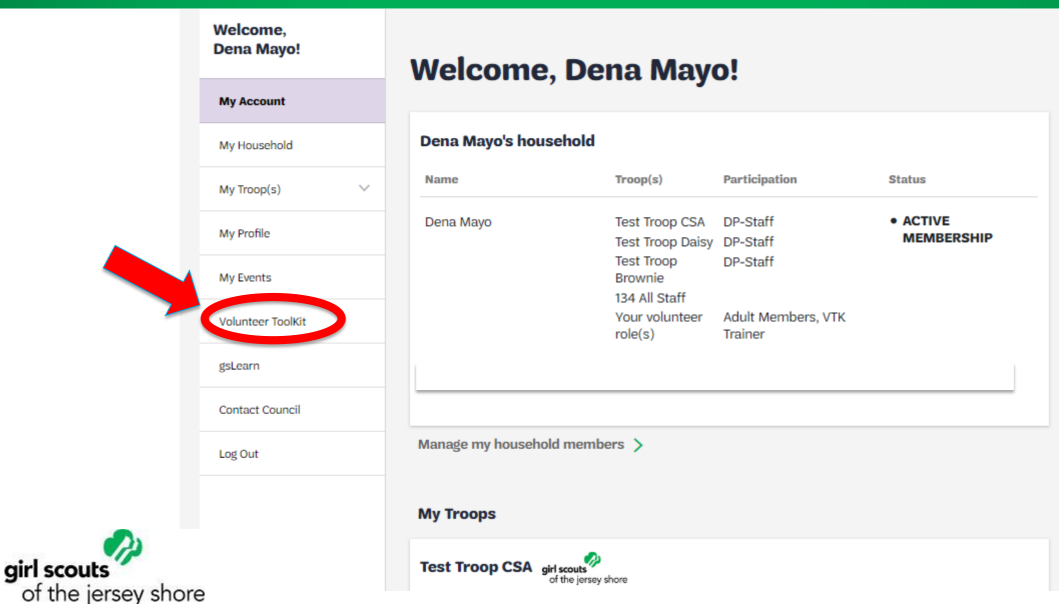






15. Volunteer Toolkit continued...Once logged into your MyGS Community, click on Volunteer Toolkit (if currently in gsLearn, return to main menu: click on MYGS then My Account for VTK option.





16. VTK navigation across 6 tabs. MY TROOP, EXPLORE, YEAR PLAN, MEETING PLAN, RESOURCES, FINANCES (return to main menu: click on MyGS then My Account)

girl scouts

of the jersey shore



MY TROOP EXPLORE YEAR PLAN **MEETING PLAN** RESOURCES **FINANCES** 丞 (?) Manage Calendar Q Add Badge / Journey Manage Activity 60 Past Years CUSTOM YEAR PLAN Drag and drop to reorder meetings TAKE A GUIDED TOUR APP DEVELOPMENT 1 STEM Juniors practice user-centered design to create app screens. MEETING APP DEVELOPMENT 2 STEM Juniors add interactivity and share their app with the user. Then, they earn the badge. **MEETING OUTDOOR ART CREATOR 1** * Outdoors Girls make art outdoors. **MEETING GOOD NEIGHBOR 2** 4 Citizenship Daisies explore the communities of their town and their state. MEETING THINK LIKE A PROGRAMMER PT. 1 STEM Girls are introduced to the Think Like a Programmer Journey and explore computational th...