

SENIOR Robotics Badges

BADGE SERIES OVERVIEW:

In the Robotics budge series,
Seniors learn how robots work, how to
design a robot, and how to share their
robots with others. Seniors start by
exploring the systems that make up a
robot. Then, to understand how robotic
systems work together, they build a
working robot arm and write a computer
program. They use the Design Thinking
Process to build and test a working
model of a robot that operates in extreme
conditions. And they explore how to
get involved with robotics for fun and
as a future career.

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About the Badges:

Follow the Program Progression: The new STEM program has been designed to give girls a progressive learning experience. For that reason, it's highly recommended that girls begin their engineering program with the *Think Like an Engineer Journey*. On that Journey, girls will learn design thinking (how engineers solve problems and invent new things). The design thinking skills they develop will come in handy as they do activities to earn their robotics badges.

In addition, the robotics badges were designed to be done in a specific order. For Seniors, the badge progression is:

- 1 Programming Robots
- **2** Designing Robots
- **3** Showcasing Robots

Enhance the Experience: The robotics badges were designed to be "unplugged"—in other words, you don't need to buy robotics kits for girls to earn these badges. This was

done intentionally. We want *every* girl to have the opportunity to earn these badges, even if she (or her troop) doesn't have the resources to buy kits. However, if you have access to kits, feel free to have girls use them to complete the badge steps where appropriate.

Girl Leaders: At this point, your girls might be ready to lead the meetings, and that's fantastic! To help, you might decide as a troop on girl leaders for each of the badge meetings. Share the meeting plan and meeting aids with your girl leaders with plenty of time before the meeting to give time to prepare to lead. If they have

any ideas or ways to improve the activities for their Girl Scout sisters, give them the opportunity to try it out!

Use the Talking Points (But Make Them Your Own): In each session, you'll find suggested talking points under the heading "Things to Know." Some volunteers, especially new ones, find it helpful to follow the script. Others use the talking points as a guide and deliver the information in their own words. Either way is just fine.

Be Prepared (It's What Girl Scouts Do!):

Each meeting includes a "Prepare Ahead" section that includes a materials list and what kind of set-up is required. Read it in advance so you have enough time to gather supplies and enlist help, if needed.



Use Girl Scouts' Three Processes:

Girl-led, learning by doing, cooperative learning—these three processes are the key to making sure Seniors have fun in Girl Scouts and keep coming back. "Learning by doing" and "cooperative learning" are built into the robotics badges, thanks to the hands-on activities and tips. You can look for ways to keep the badges "girl-led", whether it's helping to prepare or lead a meeting, having girls lead the discussion or sharing what they know about robotics, engineering, and computer programming. They'll help you create an experience where Seniors know they can make choices and have their voices heard.

Invent the Future—with Imagination: Every day, there's another news story about robots that have been invented to do jobs that are too dirty, dangerous or dull for humans. Robots can now do everything from vacuuming your rug to exploring Mars to herding cattle to performing surgery. Encourage Seniors to think about problems in the real world that they can solve and then use their imaginations when they design their own robots. No job is too small or too big for a robot to take on!

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Leave Time for the Closing Ceremony: If Seniors are having fun doing a Design Challenge, you may be tempted to skip the Closing Ceremony so they can keep going—but the Closing Ceremony is absolutely key to their learning.

Here's why: When Seniors leave a meeting, they'll remember how much fun it was to create a robotic prototype. However, they may not realize how well they were using engineering and programming skills—unless you tell them.

That's why the Closing Ceremony is so important. It's where you can connect the dots for Seniors by:

- Pointing out how they acted as engineers when they designed their robot and acted as programmers when they decided what the robot would do.
- Telling Seniors that they already have the imagination and problem-solving skills to build robots.
- Letting them know that they have what it takes to continue exploring STEM.

These simple messages can boost Cadettes' confidence and interest in STEM—and end the meeting on an upbeat note!

Tell Your Troop Story: As a Girl Scout leader, you're designing experiences that Seniors will remember their whole lives. Try to capture those memories with photos or videos. Seniors love remembering all they did—and it's a great way for parents to see how Girl Scouting helps their Seniors!

And please do share your photos and videos with GSUSA by emailing them to STEM@girlscouts.org (with photo releases if at all possible!).

To Prepare for the Meetings:

Before each meeting, you'll find an Overview, notes to Prepare Ahead, and a Materials List, all specific to that meeting.

Go over new words Seniors can learn. In the Prepare Ahead section for each meeting, you'll see a list of words Senior may or may not know and how to define them. These words appear in context throughout the Meeting Plan and Meeting

Aids, but if you need a reminder, refer back to this list. You can find a full list of vocabulary for the robotics badges in the meeting aid "Senior Robotics Badges—Glossary".

Read through the Meeting Plan and its Meeting Aids. This will help you become familiar with the flow of the meeting. As you prepare, it's important to understand the activity steps and Things to Know, but feel free to adapt the activities to fit your troop, meeting time allotment, and available materials.

Handouts specific to the meetings are listed in the Prepare Ahead section of each meeting. In addition, the following handouts are available in the Meeting Aids for every meeting:

- Senior Robotics Badges Notes to Volunteers
- Senior Robotics Badges Materials List: Each meeting
 has its own materials list. However, if you like to do all of
 your supply shopping at one time, use this handout. It
 includes the materials needed for all three robotics badges.
- Senior Robotics Badges Glossary: This is a list of words introduced in the robotics badges with definitions.
- Think, Pair, Share: These facilitation tips will help you to make sure that every girl's voice is heard during brainstorming activities.

Handouts specific to the meetings are listed in the Prepare Ahead section of each meeting.

Gather materials for the meeting.

- Before the meeting, review the materials list and see what you already have or if there are items you can ask girls to bring to the meeting.
- If you're having trouble finding a certain item, don't worry.
 Engineers often have to deal with material constraints and tight budgets. If they don't have everything they way, they work with what they have. Brainstorm alternatives that might work in a similar way or do the same job.
- Remember, if you like to do all your supply shopping at one time, use the Senior Robotics Badges—Materials List. It includes the materials needed for all three robotics badges.

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Robotics BADGE BREAKDOWN

PROGRAMMING ROBOTS 1

- 1: As Everyone Arrives
 Robotic Solutions
- 2: Opening Ceremony Introduction to Programming Robots
- 3: Learn About Robots
- 4: Build a Robot Part: Robot Arm
- 5: Learn How Robot Systems Work Together
- 6: Closing Ceremony Flash Chat

- Seniors learn about Sense-Think-Act and the parts of a robot.
- They build a working model of a hydraulic-powered robot arm using cardboard and household supplies.
- They look at the systems that make up a robot and how they interact.
- They program their hydraulic robot arm to perform a task.

PROGRAMMING ROBOTS 2

- 1: As Everyone Arrives
 Robot Tasks
- 2: Opening Ceremony Robot Control and Coding
- 3: Learn about Programming
- 4: Write a Program for a Robot
- 5: Closing Ceremony Awards

- Seniors discover how to control a robot using important computer programming concepts.
- They write and test an algorithm to tell a robot how to complete a familiar task.
- They write an algorithm in the form of a flowchart to focus on input and output.
- They use their flowcharts to write lines of pseudocode.
- They earn their Programming Robots badge at the end of this meeting.

DESIGNING ROBOTS 1

- 1: As Everyone Arrives
 Collaborative Storytelling
- 2: Opening Ceremony
 Design a New Kind of Robot
- 3: Pick a Challenge
- 4. Explore Possible Solutions
- 5. Plan Your Prototype
- **6: Closing Ceremony**Problem-Solving Robots

- Seniors use the Design Thinking Process to plan to build a working model of a robot that operates in extreme conditions.
- They learn how robots can help people perform difficult or dangerous jobs.
- They generate ideas for a robot to meet their challenge, acting out possible solutions.
- They add details to their Robot Build Plan.

DESIGNING ROBOTS 2

- 1: As Everyone Arrives
 Refine Your Robot Design
- 2: Opening Ceremony
 Review the Design Thinking
 Process
- 3: Build a Prototype
- 4: Get Feedback on Your Robot
- 5: Closing Ceremony Awards

- Seniors use the Design Thinking Process to build and test their robot prototype that operates in extreme conditions.
- They work in teams to make a prototype that shows how their robot works.
- They test their prototypes, then look at the results to see where they could improve their robot.
- They earn their Designing Robots badge at the end of this meeting.

SHOWCASING ROBOTS 1

- 1: As Everyone Arrives
 Make an Info Sheet for
 Your Robot
- 2: Opening Ceremony Showcasing Robots
- 3: Create a Presentation About Your Robot
- 4: Present Your Robot Pitch to Others for Feedback
- 5: Hold a Mini Robotics Competition
- 6: Closing Ceremony
 Your Future in Robotics

- Seniors explore opportunities to get involved with robotics for fun and as a future career.
- They create an elevator pitch presentation.
- They share their robot presentations.
- They build a mini motorized robot and hold a mini robotics competition.

SHOWCASING ROBOTS 2

- 1: As Everyone Arrives
 What Do You Want to Know?
- 2: Opening Ceremony
 Women in Robotics
- 3: Explore Robotics
 Opportunities in High School,
 College and Beyond
- 4: See Robot Makers and Robots in Action
- 5: Closing Ceremony Awards

- Seniors explore opportunities to get involved with robotics in high school, college and beyond.
- They learn about robots and robot makers through in-person visits, virtual visits or videos.
- They earn their Showcasing Robots badge at the end of this meeting.

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Badge Series and Meeting Length

- This series of badges has been designed to fit into six 90-minute troop meetings.
- The times given for each activity may be different depending on how many girls are in your troop. Prior to each meeting, review the activities and time allotment to determine how much time your troop will need to complete the activities. You can adjust times for each activity as needed.
- Give girls 10- and 5-minute warnings before they need to wrap up the last activity so you'll have time for the Closing Ceremony.

Get Help from Your Family and Friends Network

Your Friends and Family Network can include:

- Girls' parents, aunts, uncles, older siblings, etc.
- Other volunteers who have offered to help with the meeting.

Ask your Network to help:

- Bring supplies or other materials for the meetings.
- Share their knowledge on robotics, engineering, or programming.

Award Connection

Girls earn three badges:

- Programming Robots
- Designing Robots
- Showcasing Robots

Note to Volunteers: You can purchase the awards from the <u>Girl Scouts Shop</u> or from your council.



