

Composite Materials

Merit Badge Workbook

This workbook can help you but you still need to read the merit badge pamphlet (book). No one can add or subtract from the Boy Scout Requirements #33215. Merit Badge Workbooks and much more are below: Online Resources.

Workbook developer: craig@craiglincoln.com. Requirements revised: 2006, Workbook updated: April 2008.

Scout's Name:	Unit:		
Counselor's Name:			
1. Do the following:			
	Explain the precautions that must be taken when handling, storing, and disposing of resins, reinforcements, and other materials used in composites. Include in your discussion the importance of health, safety, and environmental responsibility and awareness.		
b. Describe what a material safety data sheet	t (MSDS) is and tell why it is used.		
Do the following: a. Explain what are composite materials			
Include a brief history of composites and h	ow they have developed		
b. Compare the similarities and differences be Composites	etween composites and wood, aluminum, copper, and steel.		
Explain the physical,			
electrical,			
machanical			

omposite Materials p. 2 corrosive,	Merit Badge Workbook	Scout's Name:			
For each of these raw materials, give one example for how it can be shaped and used for a specific application.					
<u>Wood</u>					
Explain the physical,					
electrical,					
cost,					
		ed and used for a specific application.			
Aluminum Explain the physical,					
		ed and used for a specific application.			
Copper Steel					
and other such properties.					

omposite Materials p. 3	Merit Badge Workbook Scout's Name:
For each of these raw materials, give	one example for how it can be shaped and used for a specific application.
<u>Steel</u>	
Explain the physical,	
electrical,	
mechanical,	
corrosive,	
flammability,	
cost,	
and other such properties	
For each of these raw materials, give	one example for how it can be shaped and used for a specific application.
Describe how composite materials	e made. Then do the following:
•	forcement materials, their positive and negative characteristics, and their uses. Obtain the oxicity, disposal, and safe-handling sections for these materials.
Composite Reinforcement Materi	1:
	2:
-	3:

Сс	omposite Materials p. 4 Negative Characteristics	Merit Badge Workbook	Scout's Name:
	Safe-Handling		
b.		ty, disposal, and safe-handling sections	ve characteristics, and their uses. Obtain the MSDS for these materials. Include thermoset resins and
c.	For each of the three resins you ch	ose for requirement 3b, think of a new a	application that might be worth developing.
	Resin 1:		
	Uses		
	Disposal		
	Resin 2:		
	Disposal		
	Cofe Handling		
	New Application		
	Resin 3:		
			

- 4. With your parent's permission and your counselor's approval do ONE of the following:
- a. Visit a company that manufactures or repairs products made with composites. Discuss what you learn with your counselor.

Composite Materials p. 5 Merit Badge Workbook Scout's Name:
b. Find three composites-related Web sites. Share and discuss what you learn with your counselor.
5. Do the following:
a. Use composite materials to complete two projects, at least one of which must come from the Composite Materials merit badge pamphlet. The second project may come from the pamphlet OR may be one you select on your own that has been approved by your counselor in advance.
Project 1
Project 2
 With your counselor's assistance, find an appropriate site where the projects can be safely completed under your counselor's supervision and/or the supervision of an adult approved by your counselor who is knowledgeable about composites.
With your counselor, determine how the finished projects will be evaluated. Using those guidelines, evaluate the completed projects with your counselor.
6. Find out about three career opportunities in composite materials.
Pick one and find out the education, training, and experience required for this profession.
Discuss this with your counselor, and explain why this profession might interest you.
Online Resources (Use any Internet resource with caution and only with your parent's or guardian's permission.)
Boy Scouts of America: ► scouting.org ► Guide to Safe Scouting ► Age-Appropriate Guidelines ► Safe Swim Defense
► Scout ► Tenderfoot ► Second Class ► First Class ■ Rank Videos ► Safety Afloat
Boy Scout Merit Badge Workbooks: <u>usscouts.org</u> -or- <u>meritbadge.org</u> Merit Badge Books: <u>www.scoutstuff.org</u>
American Composites Manufacturers Association: http://www.acmanet.org Center for Composite Materials: http://www.accm.udel.edu
Amer. Soc. for Composites: http://www.asc-composites.org Center for Composite Materials: http://www.com.udel.edu Composites Worldwide: http://www.com.udel.edu Composites Worldwide: http://www.compositesnews.com
F-Composites Inc : http://www.e-composites.com NetComposites: http://www.netcomposites.com

Occupational Safety & Health Admin.: http://www.osha.gov

Composite Materials p. 6	Merit Badge Workbook	Scout's Name: _
OSHA Composites safety: http://www.osha.go		