

MERIT BADGE CLASS	AM/PM/ALL DAY	COUNSELOR	ROOM #	PREREQUISITES
<b>American Labor</b>	PM 20	Paul Kelley		11
<b>Archeology</b>	AM 16 PM 16	Nathan Scholl/Kim Smith		
<b>Architecture</b>	AM 15 PM 15	John Racine		1,5, a measured and drawn floor plan of a room within your home
<b>Astronomy</b>	AM 12 PM 12	Frank Puella		Prerequisites (if you want to complete the badge that day): 4c, 5b, 6a, 6b, 8
<b>Automotive Maintenance</b>	AM 20 PM 20	Scott Lagasse		
<b>Aviation</b>	AM 20 PM 20	Paula Cardillo		
<b>Chemistry</b>	AM 18 PM 18	Jim Magyar		4A
<b>Chess</b>	AM 20 PM 20	Bob Salvas/Eduardo Paguana		Student should have a working knowledge of how the pieces move and how the game is played, including casting and checkmating.
<b>Cit in Community</b>	AM 20 PM 20	Jim Cunha		5,8, Not covering #3,7
<b>Cit in Community</b>	AM 20 PM 20	Ray Davis		5,8, Not covering #3,7
<b>Cit in Nation</b>	AM 20 PM 20	Peter Norriss		Do 2 parts of #2 (A, B, C, or D); 3, 6, and 8. Review 2 and 3 only if done
<b>Cit in Nation</b>	AM 20 PM 20	Gary Grande		Do 2 parts of #2 (A, B, C, or D); 3, 6, and 8. Review 2 and 3 only if done
<b>Cit in World</b>	AM 20 PM 20	Thomas Camara		Prerequisites: 7-bring any evidence to class; Prepare to discuss: 2, 3, 4a, 5
<b>Cit in World</b>	AM 20 PM 20	Mark Deckett		Prerequisites: 7-bring any evidence to class; Prepare to discuss: 2, 3, 4a, 5
<b>Cit in World</b>	AM 20 PM 20	Patty Gomm		Prerequisites: 7-bring any evidence to class; Prepare to discuss: 2, 3, 4a, 5
<b>Cit in World</b>	AM 20 PM 20	Peter Low		Prerequisites: 7-bring any evidence to class; Prepare to discuss: 2, 3, 4a, 5
<b>Communications</b>	AM 10 PM 10	Kevin Beagan		Prepare to make presentations for requirements 2a or 2b, 3 and 4. Scouts are to provide a letter of completion from SM for requirements 5,6,7 (any), and 8. Requirements not completed during or before the course will earn a partial on the blue card.
<b>Communications</b>		Michael Cullen		Prepare to make presentations for requirements 2a or 2b, 3 and 4. Scouts are to provide a letter of completion from SM for requirements 5,6,7 (any), and 8. Requirements not completed during or before the course will earn a partial on the blue card.
<b>Crime Prevention</b>	AM 20	Mark Brady		2,4,5,6,7
<b>Digital Technology</b>	AM 15 PM 15	Martin Gomm/Theo Gomm		
<b>Disability Awareness</b>	AM 20	Paul Kelley		Read the Merit Badge book. Print the workbook and use it to make notes for discussion. Check the newspaper and other sources for related articles on disabilities and be prepared to discuss them. Participation in discussions is an important part of this course.
<b>Drafting</b>	AD 12	Wayne Carbone/Bill Louis/Tom Montgomery		6,7 Req. #3 will only be an Intro
<b>Electricity</b>	AM 20 PM 20	John Bewick		2, 8, 9a
<b>Emergency Preparedness</b>	AM 50 PM 50	Logan Avelar/ Ashley Salter		1,2B, 2C, 8B, 8C
<b>Engineering</b>	AM 20 PM 20	Matthew Kielec		1,6C, 9
<b>Fingerprinting</b>	PM 20	Mark Brady		
<b>Fire Safety</b>	AM 15 PM 15	Thomas Salisbury/Bill McKenna		6, 11, 12
<b>First Aid</b>	AD 30	John Potvin		1,5A, 5B
<b>Game Design</b>	AD 20	Hasbro		1. Bring a favorite game (no video games) 2. Be ready with the information about 4 games for the discussion for Requet 1. 3. Come will all of requirement 5 completed and 6a
<b>Geology</b>	AM 20	Gary Hemphill		Requirement 5(c)(3)(a) Collect 10 different rocks or minerals. Attempt to identify and label each specimen; as well as recording where you obtained (found, bought, traded) each specimen. Bring the collection to Merit Badge College. Alternately, a mineral kit can be purchased for US\$ 8.00. go to <a href="http://www.narragansettboa.org/rocks">www.narragansettboa.org/rocks</a> for details
<b>Landscape Archecture</b>	AM 15 PM 15	Scott Winkler		
<b>Law</b>	AD 20	Patrick McDonald/Brad Orlick		4
<b>Mining in Society</b>	PM 20	Gary Hemphill		
<b>Nuclear Science</b>	AD 20	William Dundulis/John Emblidge		#4 (2 of 4) Bring written evidence to the MB college to support completion. #5. (1 of 3) Bring written evidence of completion. #6. (1 of 3) Bring evidence to class (model or drawing).
<b>Oceanography</b>	AM 15 PM 15	Marcos Sastre-Cordova		7,8
<b>Painting</b>		Patrick Trudell		
<b>Personal Management</b>	AM 20 PM 20	Brian Glatz		Will discuss all, but requirements #1, #2, #8, #9, #10 must be completed (signed off) outside MBC class.
<b>Public Speaking</b>	AM 10 PM 10	Ed Skurka		PREPARE ASSIGNMENTS 1, 2 AND 3. Assignments 4 and 5 will have to be completed outside of this class.
<b>Pulp &amp; Paper</b>	AM 8 PM 8	Timothy Gilligly		7, if possible. Can be completed after class
<b>Radio</b>	AD 20	Paul Nichols		
<b>Railroading</b>	AM 25 PM 25	Warren Riccitelli		
<b>Search &amp; Rescue</b>	AM 20 PM 20	Tom Carney		Read the Merit Badge Book and Print the workbook and use it to make notes for discussion. Be prepared to discuss the role of a SAR Responder. A working K9 will join us in class.
<b>Signs, Signals, Codes(Braille)</b>	AM 20	Louisa Chen/Andrew Reese		Only covering Braille and code work parts of the merit badge. Not the full badge.
<b>Space Exploration</b>	AM 20 PM 20	Donald/Chris Kern		#2, bring a collector's card of a space pioneer.#3, bring rocket (w/o motor) or NASA model to MBC along with any photos of launch
<b>Surveying</b>	AM 12 PM 12	David Bray		#1 First Aid
<b>Sustainability</b>	AD 20	Daniel Birch		
<b>Traffic Safety</b>	AM 20 PM 20	Lj Fiorenano		#5B
<b>Truck Transport</b>	AM 20 PM 20	Christopher Maxwell		#1 and #10
<b>Weather</b>	AM 30	TJ DeSanto		Scouts should have hourly weather observations for at least one full day including temperature, dew point, wind direction, wind speed, air pressure, visibility and precipitation (rain and/or snow) amounts. These can be found at: <a href="http://www.weather.gov/box/s_tationobs">http://www.weather.gov/box/s_tationobs</a> . Not Teaching 8A
<b>Wood Carving</b>	AD 10	Wayne Trissler/Kenneth Viera		Ideas for projects. All supplies including knives, will be provided