M*A*S*H Camp Details

M*A*S*H Camp meets every day, Tuesday-Friday, from 9:00am – 3:00pm in the Department of Health Sciences Building, located on the corner of 12th Street and Walnut Avenue on the Colorado Mesa University campus. Campers may be dropped off and picked up each day at the east side of Health Sciences Building. Campers will be supervised at all times by Health Sciences Faculty. Campers should wear comfortable clothing in layers prepared for both indoor and outdoor activities. A parent permission form to participate will be sent to all campers upon acceptance into the Camp.

 Costs are kept low for this camp thanks to generous funding from many agency sponsors.

For more information:
Contact the Department of Health Sciences at 248-1398 or visit our website: www.coloradomesa.edu/health-sciences/mash.html
**M*A*S*H Camp is designed to build new skills and knowledge at each level.**

**LEVEL I:**
- Overview of health careers
- Vital signs: pulse, blood pressure, respiration, blood glucose, and pulse oximetry
- Infection control, survival skills
- American Heart Association CPR certificate

**LEVEL II:** Students who have completed Level I (or at least 7th grade) are eligible for Level II.
- Basic first aid treatment of burns, sprains, bleeding, and minor acute illnesses
- Basic first aid skills: care of injured until help arrives, bandaging, splints, dressings
- Preparing a personal first aid kit
- More information on health careers
- American Heart Association CPR certificate
- Basic physical assessment skills
- Practice drawing blood (on mannequin), blood typing
- Case studies in cancer, heart, and lung disease
- First responder skills

**LEVEL III:** Students who have completed Level II (or at least 8th grade) are eligible for Level III.
- Exercise science
- Living a healthy life
- First responder skills
- Field trips to medical facilities
- Advanced physical assessment skills
- Leadership development

**LEVEL IV:** Students who have completed Level III (or at least 9th grade) are eligible for Level IV.
- Exercise science
- Living a healthy life
- First responder skills
- Field trips to medical facilities
- Advanced physical assessment skills
- Leadership development