

**HEALTH PHYSICS SPECIALTY
COURSE PREREQUISITES
MASTER CRS 322-N4**

EFFECTIVE: 17 JUN 03

LST UPDTD: 16 JUN 03

Itemized Prerequisites

PULHES: 222221

Must meet height weight std IAW AR 600-9 : REQUIRED

Normal Red/Green (RG) Perception: REQUIRED

Physical Demand Rating: MEDIUM - LIFT OCCASIONAL 50 LB, FREQUENT 25 LB

Career Management Field: 91 - MEDICAL

ASVAB ST Score: 102

This course is open to Active Army SGT and below, Reserve Component SGT and below, and DOD civilians. Soldiers must hold PMOS of 91S Preventive Medicine Specialist. Minimum service-remaining requirements (SRR) upon completion of course is 11 months for Active Army. Enlisted women who are pregnant must be processed IAW AR 635-200. Good eye/hand coordination and manual dexterity is required. Applicants must have credit for one year each of biology, chemistry, and algebra (pre-algebra not acceptable) with a "C" average or higher. Official high school/college transcripts are required. Prior to the departure from home station, soldiers are required to reenlist or extend their term of enlistment in order to fulfill the SRR upon completion of the course. When reporting to the AMEDDC&S for training, and it is determined that soldiers do not meet the SRR they will not be accepted into the course they requested unless the SRR requirements are fulfilled.

SPECIAL INFORMATION: Active Army utilize DA Form 4187 and include DA Form 2A, DA Form 2-1, high school or college transcripts, and letters of recommendation evaluating the soldiers potential and ability to complete this course. (Successful completion of the Basic Math and Science Test (BMST) administered by Fort Belvoir, VA, is highly recommended prior to attendance). administered by Fort Belvoir, VA, is highly recommended prior to attendance). ALL REQUEST FOR WAIVERS MUST BE SUBMITTED TO: CDR, AMEDD Center and School, AMEDD Personnel Proponent Directorate, Attn: MCCS-DE, 1400 E. Grayson Street, Fort Sam Houston, TX 78234-5052.

COURSE SCOPE

Conduct radiation surveys of AMEDD facilities. Insure that worker exposure is maintained in accordance with principal of ALARA (As Low As Reasonably Achievable). Maintain records of worker radiation exposure history. Inspect incoming shipments of radioisotope to insure safety. Insure compliance with Nuclear Regulatory Commission (NRC) license and DA radioisotope authorizations.