

16 JUL 02

**CLIN NUCLEAR MED SPECIALTY (91PM5)
COURSE PREREQUISITES
CRS B-311-0016**

EFFECTIVE: 01 MAY 00
LAST UPDATED: 21 FEB 02

Open to Active Army (AA) SPC non-promotable and DOD civilians. Reserve Component soldiers not eligible. Soldiers must hold PMOS 91P (Radiology Specialist) with one year experience. Minimum **time in service (TIS) remaining requirement upon completion of this course is 36 months**. All soldiers must meet the height and weight requirements IAW AR 600-9. The minimum physical profile (PULHES) is 222221 with normal color vision. Enlisted women who are pregnant will be processed IAW AR 635-200.

Prior to the departure from home station, soldiers are required to reenlist or extend their term of enlistment in order to fulfill the TIS remaining requirement upon completion of the course. When reporting to the US. Naval School of Health Sciences, Portsmouth, VA for training, and it is determined that soldiers do not meet the TIS remaining requirement, they will not be accepted into the course unless the TIS requirement is fulfilled.

SPECIAL INFORMATION: DOD civilians must be assigned to an Army MEDCEN or MEDDAC, and that unit will incur all costs associated with this course. AA and RC soldiers utilize DA Form 4187, ERB, DA Form 2-1, letters of recommendation from the chain of command and Radiologist or Nuclear Medicine Science Officer evaluating applicant's potential and ability to complete this course. **SUBMIT ALL REQUESTS FOR WAIVERS TO: CDR, AMEDD Center & School, AMEDD Personnel Proponent Directorate, ATTN: MCCS-DE, 1400 E. Grayson Street, Fort Sam Houston, TX 78234-5052.**

COURSE SCOPE

EFFECTIVE: 01 MAY 00
LAST UPDATED: 21 FEB 02

Phase 1 (20 weeks. Provides the basic knowledge and skills required to operated and maintain clinical nuclear medicine instrumentation and to perform computer analysis. Will enable SM to assist medical officers in preparing and conducting clinical nuclear medicine INVIVO and INVITRO procedures, and to assist in organizing and administering Nuclear Medicine Clinics. Includes instruction in basic and advanced technical mathematics, basic chemistry, radiation instrumentation and radiation physics. ASI awarded: M5 - in association with MOS 91P.

Phase 2 (OJT) at various MEDCEN for Army students (32 weeks). **Total course length is 52 weeks.**