

# Public Health

Iowa HHS

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## Medical Physicist Qualification Worksheet

### INTERIM

(Initial Qualifications met before 4/28/99)

NEED (1) OF THE FOLLOWING:

\_\_\_ ABR or ABMP certification

\_\_\_ State Licensed or Approved

NEED **ALL** OF THE FOLLOWING:

\_\_\_ Bachelors degree or higher  
no less than 10 semester hrs:  
Physics  
Chemistry Engineering  
Radiation Science  
(incl. Health or Medical Physics)

\_\_\_ 40 contact hours of training in surveys

\_\_\_ Surveys of: 1 facility AND  
20 mammography units

(Training and surveys completed after  
degree but before 4/28/99)

### FINAL

(Initial Qualifications met after 4/28/99)

NEED (1) OF THE FOLLOWING:

\_\_\_ ABR or ABMP certification

\_\_\_ State Licensed or Approved **NEED**

**ALL** OF THE FOLLOWING:

\_\_\_ Masters degree or higher  
no less than 20 semester hrs: Physics  
Chemistry Engineering  
Radiation Science  
(incl. Health or Medical Physics)

\_\_\_ 20 contact hours of training in surveys

\_\_\_ Surveys of: 1 facility AND  
10 mammography units

(After 4/28/99 - these must have been  
under direct supervision)

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For State of Iowa use:

**INITIAL QUALIFICATION START DATE** \_\_\_\_\_

(10/01/94 or date initial qualification was completed)

**ADDITIONAL MODALITY START DATE** \_\_\_\_\_

(8 hours initial training in each additional mammographic modality)

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### CONTINUING QUALIFICATIONS

\_\_\_ 2 facilities and 6 mammo units in prior 24 months  
(begins 24 months after start date)

\_\_\_ 15 mammography specific CME's in prior 36 months  
(begins 36 months after start date)

NAME OF MEDICAL PHYSICIST \_\_\_\_\_ HHS Approval \_\_\_\_\_

PLACE OF EMPLOYMENT \_\_\_\_\_ Date \_\_\_\_\_