Medical Technologist MT(AMT)

Applicants need to satisfy one of the following routes in order to sit for the AMT Medical Technologist examination:

- Graduate from an accredited medical technology program with a bachelor’s degree in medical technology
- Graduate from an accredited college or university with a bachelor’s degree AND graduate from an accredited or a 50-week US military medical laboratory technician (MLT) program AND complete at least one year of approved lab experience within the last five years
- Graduate from an accredited college or university with a bachelor’s degree AND complete at least 35 semester hours of coursework related to clinical laboratory sciences AND either complete an accredited academic program in medical technology following the earning of a baccalaureate degree OR complete at least one year of approved lab experience within the last five years
- Pass a generalist examination given by another certification organization approved by AMT, or a state licensing board, AND be currently employed or have recent laboratory work experience (no AMT exam is required)

Medical Laboratory Technician MLT(AMT)

Applicants need to satisfy one of the following routes in order to sit for the AMT Medical Laboratory Technician examination:

- Graduate from an accredited college or university with an associates degree in medical technology or equivalent
- Complete at least two years (60 semester hours) of courses in any accredited college, including 25 semester hours in medical laboratory science disciplines AND six months of approved lab experience
- Complete a medical laboratory program offered through a professional institution whose program or institution is accredited by an organization approved by the US Department of Education
- Complete a 50-week US military laboratory procedures training program
- Pass a generalist examination given by another certification organization approved by AMT, or a state licensing board, AND be currently employed or have recent laboratory work experience (no AMT exam is required)

Registered Phlebotomy Technician RPT(AMT)

Applicants need to satisfy one of the following routes in order to sit for the AMT Phlebotomy Technician examination:

- Graduate from a phlebotomy technician program, which must include at least 120 hours of didactic instruction
- Complete at least 1,040 hours of acceptable work experience as a phlebotomy technician within the last three years

All applicants must complete a minimum of 50 successful venipunctures and 10 successful skin punctures
Certified Medical Laboratory Assistant
CMLA(AMT)

Applicants need to satisfy one of the following routes in order to sit for the AMT Medical Laboratory Assistant examination:

- Complete an academic course of study that is a minimum of 200 didactic clock hours (at least 100 of which are devoted to the study of fundamental lab technology) AND a minimum of 120 clock hours of approved laboratory experience
- Complete a minimum of 1,040 hours of work experience within the past three years in which lab technology was the primary focus (at least 520 hours devoted to performance of clinical lab duties)

Clinical Laboratory Consultant
CLC(AMT)

Certification is granted to applicants who earn 125 or more “points” across the areas outlined below (no AMT exam is required):

- Intent to provide services
- Education
- Professional certification
- Laboratory-related experience
- Continuing education
- Professional and business affiliations/state licenses
- Professional consulting resources
- Professional activities

Certified individuals automatically become members of AMT and receive valuable benefits which allow them to keep current in their profession. Individuals are required to maintain this certified member status by paying an annual fee and by complying with CCP every 3 years.

Detailed requirements can be found on the AMT website.