

Appendix A

WORK PROCESS SCHEDULE

And

RELATED INSTRUCTION OUTLINE

Adopted by:



For the Occupation of: BIOMEDICAL EQUIPMENT TECHNICIAN

O*NET-SOC CODE: <u>49-9062.00</u> RAPIDS CODE: <u>0888HY</u>

DEVELOPED IN COOPERATION WITH THE U. S. DEPARTMENT OF LABOR OFFICE OF APPRENTICESHIP



<u>Appendix A</u>

WORK PROCESS SCHEDULE BIOMEDICAL EQUIPMENT TECHNICIAN O*NET-SOC CODE: <u>49-9062.00</u> RAPIDS CODE: <u>0888HY</u>

This schedule is attached to and a part of these Standards for the above identified occupation.

1. APPRENTICESHIP APPROACH

□ Time-based

□ Competency-based

🛛 Hybrid

2. TERM OF APPRENTICESHIP

The term of this occupation shall encompass the satisfactory completion of the Work Processes listed in these Standards, which comprise a recommended <u>4000-6000</u> On-the-Job Learning (OJL) Hours. This OJL shall be supplemented by the minimum required <u>144</u> hours of Related Instruction per year.

3. RATIO OF APPRENTICES TO JOURNEYWORKERS

The apprentice to journeyworker ratio is: **1** Apprentice to **1** Journeyworker/Mentor.

Adequate or proper supervision of the apprentice means the apprentice is under the supervision of a fully qualified journeyworker or supervisor at all times who is responsible for making work assignments, providing OJL, and ensuring safety at the worksite.

Proper supervision of an apprentice does not mean the apprentice must be within eyesight or reach of the supervisor, but that the supervisor knows what the apprentice is working on; is readily available to the apprentice; and is making sure the apprentice has the necessary instruction and guidance to perform tasks safely, correctly, and efficiently.

4. APPRENTICE WAGE SCHEDULE

Apprentices shall be paid a progressively increasing schedule of wages based on the established wages and schedule set by the employer. A sample wage schedule table is below. Apprentices must receive at least one pay increase during their apprenticeship. Each employer will establish their own hourly wage schedule in the Employer Agreement in Appendix D. No apprentices shall have a starting wage less than their state's minimum wage.

 Term
 OJL Hours
 Hourly Wage

 1
 0 to 2000
 \$10.00

 2
 2000 to 4000
 \$15.00

SAMPLE Wage Schedule:



5. **PROBATIONARY PERIOD**

Every selected apprentice will serve a probationary period of <u>**90**</u> days.

6. SELECTION PROCEDURES

Please see page 22.



<u>Appendix A</u>

WORK PROCESS SCHEDULE BIOMEDICAL EQUIPMENT TECHNICIAN O*NET-SOC CODE: <u>49-9062.00</u> RAPIDS CODE: <u>0888HY</u>

The following identifies the major work processes in which apprentices will be trained.

Work Process Category	Approx. Hours	Demonstrated Competency:		
Orientation & Safety	200-400	Supervisor's Date: Initials:		
Anatomy and Physiology	300-500	Supervisor's Date: Initials:		
Mathematics	100-200	Supervisor's Date: Initials:		
Electronics	300-500	Supervisor's Date: Initials:		
Biomedical Equipment Technology	2,000-2,500	Supervisor's Date: Initials:		
Information Technology	700-1,100	Supervisor's Date: Initials:		
Communication Skills	300-500	Supervisor's Date: Initials:		
Professional Skills	100-300	Supervisor's Date: Initials:		
Educational Requirements	288	Supervisor's Date: Initials:		
Total Hours:	4,000-6,000	Supervisor's Date: Initials:		



COMPENTENCIES TASKLIST-BIOMEDICAL EQUIPMENT TECHNICIAN

Training: Mentor/Journeyworker has provided training and demonstration of task to the apprentice.

Demonstrates Fundamentals: Apprentice can perform the task with some coaching. **Proficient in Task**: Apprentice performs task properly and consistently.

Completion Date: Date apprentice completes final demonstration of competency.

	Place a check mark or date in each box when complete.			
Orientation/Safety (200–400 hours)	Training	Demonstrates Fundamentals	Proficient in Task	Completion Date/Initials
Attend all required healthcare facility safety and employee orientation courses through HR				
Receives orientation to department and organization. Reviews org chart, understands the different departments within the facility and the types of patients found within the various departments.				
Understands the Biomedical Equipment Technician (BMET) job description and the role and responsibilities of the job.				
Becomes familiar with and adheres to all department and organizational policies and procedures.				
Attends scheduled department meetings.				
Understands Health Insurance Portability and Accountability Act (HIPAA) regulations.				
Learns the correct Personal Protective Equipment (PPE) for every job.				
Becomes familiar with Safety Data Sheets (SDS) and knows how and when to use them.				
Understands the proper procedure for the disinfection/cleaning, disposal of, and proper handling of equipment/components that can be hazardous to the environment (e.g., batteries, O ₂ cells, reagents, circuit boards and chemicals).				



Understands the proper procedure for		
Lock Out Tag Out (LOTO) and when it		
Understands safety symbolism (e.g.		
color coding for gases, isolation areas		
and related signage).		
Able to identify blood-borne pathogen		
hazards, follow universal precautions,		
and determine appropriate infection		
control procedures in isolation areas.		
Understands the proper infection		
control protocols and required gowning		
for isolation rooms.		
Understands the proper infection		
control protocols and required gowning		
for reverse isolation (negative pressure)		
rooms.		
Able to identify regulatory agencies		
that oversee and govern nearthcare		
Jurisdiction e.g. Centers for		
Medicare & Medicaid Services [CMS]		
State Governing Agencies such as the		
Department of Public Health [DPH],		
National Fire Protection Agency		
[NFPA], Occupational Safety and		
Health Administration [OSHA], etc.),		
and understands why they are		
important and how they relate to		
reimbursement.		
Knows which regulatory agency		
accredits the facility you work for on		
benalf of LMS (e.g., The Joint		
Commission [1]CJ, Det Norske veritas		
Is familiar with healthcare life safety		
codes and why they are important		
Be aware of Life Safety Code NFPA		
101 and the National Electrical Code		
NFPA 70 and how they impact the		
healthcare facility.		
Understands the basic medical		
equipment regulatory requirements.		
(Underwriters Laboratories [UL],		
Food and Drug Administration [FDA]).		
Reviews the department's EOC report		
and understands what medical		



equipment data is regularly reported to			
the committee and why.			
Attends at least one Environment of			
Care (EOC) or Safety Committee			
Meeting.			
Is familiar with architectural plans for a			
construction project involving medical			
equipment. Knows how to identify			
electrical, mechanical and plumbing on			
an architectural drawing.			
Understands the electrical systems in			
the healthcare facility and how they			
affect medical equipment (e.g.			
emergency power and isolated power).			
Understands the basics of medical gas			
systems in the healthcare facility.			
Understands and uses proper infection			
control procedures for a sterile			
environment (e.g. Sterile Processing			
Department [SPD] and Operating Room			
[OR]), including how to gown up when			
working in a sterile environment such as			
the OR			
Understands the infection control and			
safety protocols for working in a			
hospital laboratory.			
Know what Clinical Laboratory			
Improvement Amendments (CLIA) is			
and how it impacts the Laboratory's			
processes, procedures, and quality			
Know the different agencies that			
accredited the healthcare system's			
Laboratory and Blood Bank (e.g.: CAP.			
AABB)			
Understands the safety risks associated			
lasers.			
Attend at least one Laser Safety			
Committee Meeting.			
Understands Waste Anesthesia Gas			
Safety and the healthcare facility's			
requirements/policies around it. (e.g.,			
annual waste gas leakage testing).			
Understands Radiation Safety and the			
healthcare facility's			
requirements/nolicies around it (e o			
radiation safety badges).			
Attends at least one Radiation Safety			
Committee Meeting			
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Understands infection control and				
safety protocols for the radiation				
oncology department.				
Understands Magnetic Resonance				
Imaging (MRI) safety and different				
zones found in an MRI suite. Knows				
who/what can and cannot go into each				
zone and what they mean.				
Is familiar with the Nuclear Regulatory				
Commission (NRC) and how it impacts				
nuclear medicine.				
Understands the safety considerations				
and healthcare facility's policy for the				
PET/CT Suite, radioactive isotopes and				
the hot lab.				
Understands the safety procedures and				
requirements for entering secure areas				
(e.g., locked psychiatric unit, patients				
under psychiatric precautions in other				
areas of the hospital).				
Understand the safety and security				
policies for the healthcare facility's				
Labor and Delivery (L&D), Neonatal				
Intensive Care Unit (NICU) and nursery.				
Understands what a Root Case Analysis				
(RCA) is, how one is conducted, and why				
an RCA is an important step in				
preventing reoccurring incidents.				
Understands the impact that healthcare				
facility's quality initiatives (e.g. alarm				
fatigue, IV pump errors, etc.) have on				
front line staff and what measures are				
being taken to address these.		_		
Anatomy and Physiology (300–500	Training	Demonstrates	Proficient	Completion
hours)		Fundamentals	III TASK	Date/Initials
Able to identify organ systems (heart,				
lungs, liver, kidneys, brain, gallbladder,				
pancreas, skin, blood).				
Knows body directions, surfaces,				
cavities, and planes.				
Knows and understands fundamental				
human chemistry.				
Knows major hormones and their				
function.				
Knows basic immune response and				
llymph system.				



Knows gastrointestinal system and food				
Processing mechanisms.				
reproductive system with emphasis on				
nregnancy and childhirth				
Knows and understands major skeletal				
system components and muscles				
Knows major spinal nerves and				
vertebral column				
Knows and understands the				
cardiovascular system components with				
focus on the electrical activity of the				
heart.				
Knows and understands the respiratory				
system, including breathing and gas				
exchange.				
Knows major regions of the brain.				
electrical activity of the brain.				
Demonstrates a working medical				
vocabulary. Able to apply this				
understanding to the interaction of				
medical equipment with the human				
body.				
Understands Einthoven's triangle and				
how it applies to healthcare technology.				
Understands10-20-10 EEG pattern and				
how it applies to healthcare technology.				
Understands Korotkoff sounds and how				
they apply to healthcare technology.				
Understands Positive End Expiratory				
Pressure (PEEP) and how it applies to				
healthcare technology.				
Mathematics (100–200 hours)	Training	Demonstrates Fundamentals	Proficient in Task	Completion Date/Initials
Understands basic algebra and why it is				
important with regards to servicing				
medical equipment				
Demonstrates a working understanding				
of scientific and engineering notation.				
Understands the applied metric system				
and be able to convert the U.S. system				
Able to convert heteroon				
Able to convert between various units				
accurately				
relationships and how they are related				
to medical equipment and the human				
hody				
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Demonstrates an understanding of				
geometric principles and relationships				
and why this is important in healthcare				
technology management				
Demonstrates the ability to graph data				
and make conclusions/decisions based				
upon the shape of the graph				
Understands how basic trigonometry				
applies to the BMET role (e.g. sinusoidal				
functions in analyzers)				
Obtains a basic understanding of				
statistics and how it applies to a				
healthcare facility's reporting				
Electronics (300–500 hours)	Training	Demonstrates	Proficient	Completion
	Taining	Fundamentals	in Task	Date/Initials
Understands the basic concepts of				
electricity (voltage, resistance, current,				
resistors, active and passive devices,				
transducers, capacitors, and inductors,				
including the utilization of schematics).				
Understands the theory of direct current	t			
(DC) principles, circuits, and analysis.				
Understands the theory of alternating				
current (AC) principles, circuits, and				
analysis.				
Able to identify solid-state devices and				
basic principles of the underlying				
technology.				
Understands the theory of digital				
electronics principles, circuits, and				
analysis.				
Understands microprocessor				
fundamentals including memory,				
registers, instructions and control.				
Understands the principles of electronic				
components, circuits, and instruments.				
Develops technical skills, including				
component identification and schematic				
usage.				
Develops skills to use multi-meters				
effectively.				
Understands the principles of				
telecommunications and signal				
transmission.				
Able to identify basic sensors and				
actuators including motors.				



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Understands the purpose and usage of				
various power conditioning,				
distribution, and storage systems (e.g.,				
transformers, batteries).				
Biomedical Equipment Technology (2,000–2,500 hours)	Training	Demonstrates Fundamentals	Proficient in Task	Completion Date/Initials
Able to identify and properly utilize				
shop tools.				
Understands the principles of soldering				
and using various repair techniques				
(e.g., epoxy, shrink wrap, electrical				
tape).				
Knows the difference between a Class I,				
II, and III, medical device.				
Understands the difference between				
diagnostic, monitoring, and therapeutic				
equipment.				
Understands the difference between				
critical and non-critical equipment.				
Understands the different areas of the				
healthcare facility and the types of				
medical equipment found in each of the				
various areas.				
Is familiar with the proper process to				
order parts and service for medical				
equipment.				
Understands the importance of creating				
a return materials authorization (RMA)				
prior to shipping equipment outside of				
the facility.				
Understands the different types of				
inspections and now and when they are				
used, including incoming, visual, and				
Understands what planned maintenance				
(DM) is and its importance regarding				
(FM) is and its importance regarding				
Able to identify and understand test				
Able to identify and understand test				
cafety analyzer, defibrillator analyzer				
electro surgical analyzer, nhysiologic				
simulators, digital multimeter (DMMI)				
Able to describe the basic theory of				
operation, functioning, and clinical				
application of medical devices, such as				
heart monitors, Electrocardiogram				
(ECG) carts, bladder scanners.				
defibrillators, ventilators, blood				



pressure monitors, pulse oximeters,		
infusion pumps (Intravenous (IV),		
Patient Controlled Analgesia (PCA),		
feeding, suction devices, electrical		
surgical units (ESUs), and centrifuges		
and carry out operational checks on		
such devices.		
Able to discuss how the medical		
equipment is managed and any		
inventory verification procedures for		
the healthcare facility		
Able to discuss the Medical Equipment		
Management Dan (MEMD) or equivalent		
document(a) that guide daily operations		
abcument(s) that guide daily operations		
of the department.		
Understand what an Alternative		
Equipment Maintenance (AEM)		
program is, what equipment can and		
cannot be included per CMS, and what		
factors should be considered when		
determining what equipment should		
and should not be included in the		
program.		
Able to discuss the proper process of		
how to handle a medical device involved		
in a patient incident as well as what		
must be reported when according to the		
Safe Medical Devices Act (SMDA).		
Becomes familiar with hazard alerts and		
recalls involving medical equipment as		
well as the remediation process.		
Knows the difference between a Class I,		
II, and III recall.		
Understands what a computer		
maintenance management system		
(CMMS) is and why it is an important		
tool for Healthcare Technology		
Management (HTM).		
Understands proper work order		
documentation (e.g., what information		
should go in a work order) and why it's		
important to capture this data.		
Able to search for an equipment record		
and work order within the CMMS		
system		
Able to enter technician time vendor		
time and parts (part # and cost) into a		
work order within the CMMS and		
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understand why capturing this data is		
financial standpoint.		
Able to interpret data from CMMS to		
recommend course of action (retire,		
repair, replace).		
Is familiar with the department's		
process for adding and retiring assets		
Irom the CMMS.		
underlying technology of the		
following:		
Laboratory equipment (e.g., centrifuges,		
microtomes).		
EEG and EMG equipment and related		
equipment		
Diagnostic equipment (e.g., otoscope,		
ophthalmoscope, audiometer, uroflow		
meter).		
Monitoring systems (e.g. End-tidal		
LU ₂ [EtcU ₂], ECG, Electroencephalogram		
invasive blood pressure, nulse oximetry		
fetal monitoring, and respiration).		
Therapeutic equipment (e.g., infant		
warmers, ultrasound therapy,		
hypo/hyperthermia, aspirators,		
sequential compression device (SCD),		
bilirubin light)		
Life support equipment (e.g.,		
defibrillators, anesthesia machines,		
nacemakers)		
Operating room equipment (e.g. electro		
surgical generators video equipment		
lasers, tourniquets, sterilizers,		
warmers).		
Imaging devices: (e.g., general radiology,		
ultrasound, portables,		
radiographic/fluoroscopy, C-Arm, bone		
density, mammography,		
CV/IR/angiography, CT, SPECT CT,		
gamma cameras, MKI, Ilnear		



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Understands and applies NFPA99 codes to the maintenance of medical equipment.			
Completes an electrical safety inspection according to NFPA 99 accepted standards and determine if it passes or fails.			
Tests, troubleshoots and PM the following equipment with the ability to identify the fault conditions and apply appropriate corrective actions:			
Infusion pumps			
PCA infusion pumps			
Feeding pumps			
Syringe pumps			
Pulse oximeters			
Otoscope/ophthalmoscopes			
Sphygmomanometers			
Thermometers			
Multiparameter physiological monitors and associated modules (peripheral capillary oxygen saturation [SpO ₂], temperature, invasive and non-invasive blood pressure [NIBP], respiration, ECG).			
Telemetry monitors			
Electric beds			
ECG cart			
Electronic blood pressure machines			
Sequential Compression Devices (SCDs)			
Bladder Scanners			
Defibrillators			
Automated External Defibrillators (AEDs)			
Video equipment			
Endoscopy equipment			
Electrical surgical units			
Scales			
Basic lab equipment, such as centrifuges, water baths, shakers,			



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incubators, mixers, and electrophoresis				
devices.				
Suction Units				
Portable Patient Lift Equipment				
Prioritizes repairs of medical devices				
based on level of risk and/or urgency.				
Able to differentiate between a device				
error and a use error to determine				
appropriate action.				
Able to differentiate between an issue				
within a local monitoring device on the				
network and a system-wide network				
problem.				
Able to identify medical equipment that				
is capable of and utilized for				
interoperability features.				
Is familiar with sterilizer equipment and				
understands its function and				
importance in the healthcare facility.				
Is familiar with various analyzers found				
in a healthcare facility's laboratory and				
what they are used for.				
Is familiar with equipment found in a				
healthcare facility's Radiology				
Department and knows what types of				
clinical procedures each is used for:				
general radiology, ultrasound, portables,				
radiographic/fluoroscopy, C-Arm, bone				
density, mammography,				
CV/IR/angiography, CT, SPECT CT,				
gamma cameras, MRI, and linear				
accelerators.				
Is familiar with Virtual Reality (VR) and				
Artificial Intelligence technology and				
how it is used in healthcare.				
Is familiar with available HTM guidance				
and resources for continual learning				
(e.g., 24x7, TechNation, ECRI's Top 10				
Hazards, the American College of				
Clinical Engineering [ACCE], local HTM				
associations, AAMI.)				
Information Technology (IT)	T	Demonstrates	Proficient	Completion
(700-1100 hours)	raining	Fundamentals	in Task	Date/Initials
Understands and can differentiate				
between the roles and responsibilities of	1			
the IT and HTM departments				



Understands the basic concepts of		
computer architecture and systems (e.g.,		
processor, memory, input/output		
devices, and communication channels).		
Demonstrates an understanding of the		
principles of computers, peripherals,		
this understanding to applications		
within medical equipment and systems		
Able to initiate a repair/trouble ticket to		
the proper team responsible for		
addressing IT issues		
Is familiar with the different types of		
computer/network connectors and		
cabling and knows how and when to use		
them.		
Can identify and differentiate between		
different types of networks (e.g. Local		
Area Network [LAN] Wireless Local		
Area Network [WI AN] Virtual Private		
Network [VPN])		
Understands the different types of		
wireless connections available for		
modical devices (Wi Fi Pluetoeth etc.)		
their explications in health and and		
their applications in healthcare, and		
lests and troubleshoots network		
components (e.g., network interface		
card [NIC], switch, cable, hub, router,		
and modem).		
Is familiar with Cybersecurity		
principles.		
Able to identify equipment that can		
store ePHI (electronic protected health		
information) as well as the protocol for		
retiring this type of equipment.		
Understands cybersecurity threats to		
networks such as ransomware,		
conficker worms, and various other		
ways hackers attempt unauthorized		
access to a control system device.		
Understands the risks associated with		
plugging in personal devices (cell		
phones, universal serial bus [USB]		
drives) to hospital computers or		
medical devices.		
Is familiar with the hospital's policy (if		
one exists) for checking USR /external		
drives for viruses that are used by		
unives for viruses that are used by		



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medical equipment service providers to			
aquipment			
Understands computer and device			
communications including			
network protocols and address			
schemes			
Is familiar with Manufacturer Disclosure			
Statement for Medical Device Security			
(MDS ²) and Digital Millennium			
Copyright Act (DMCA).			
Is familiar with International			
Electrotechnical Commission (IEC)			
80001: Application of Risk Management			
for IT-Networks Incorporating Medical			
Devices.	 		
Is familiar with Health Level 7 (HL7)			
basics.			
Is familiar with device integration and			
identifies medical equipment that is			
integrated within the electronic medical			
record (EMR).			
Identifies and troubleshoots personal			
computer (PC) hardware and			
networking components (wired and			
Wireless) with the use of cable tracers.			
Identifies and troubleshoots PC			
(wired and wireless) with use of Packet			
Internet Groper (PING)			
Inderstands and applies the			
fundamentals of network configuration			
(e.g., Internet Protocol [IP] address.			
gateways, subnet addressing).			
Able to configure medical devices (e.g.,			
infusion pumps, ECG carts) to the			
healthcare facility's wireless network.			
Is aware of devices that contain ePHI			
and knows the proper sanitization			
methods to remove ePHI from any			
medical device before equipment leaves			
the facility for any reason.			
Understands the healthcare facility's IT			
change control process and attends at			
least one Change Control meeting.			
Is familiar with the healthcare facility's			
server room(s), how they are organized,			



and the healthcare facility's security				
policy around service room access.				
Communication Skills (300–500 hours)	Training	Demonstrates Fundamentals	Proficient in Task	Completion Date/Initials
Understands the basic principles of oral				
and written communication and can				
Understands and effectively uses proper				
grammar nunctuation and case in				
written communication.				
Respects cultural diversity and				
communication.				
Displays appropriate and professional				
verbal and non-verbal communications				
in all encounters.				
Demonstrates proper, effective, and				
professional communication with all				
Individuals encountered.				
communication, how to use the				
organization's email software, how to				
set up an "Out of Office" message during				
planned absence and create an e-mail				
signature.				
Prepares appropriate work order				
documentation and written technical				
reports using the CMMS.				
Team communications are effective and				
obvious with regular interaction as well				
as nand offs and follow ups before and				
Uses a working medical vocabulary that				
allows effective communication with				
clinical staff.				
Listening skills are evident with a repeat				
back to the customer to ensure clear				
communication.				
Presents technical information to a				
variety of clinical and non-clinical				
audiences.				
Manages difficult conversations in a				
professional manner focusing on issue				
Inderstands the importance of "closing"				
the loop" when communicating with				
customers. After a customer reports an				
issue, resolution begins and				



customer/department is updated regularly, then when the issue is resolved, apprentice follows up with the person or the department leader who initiated call.			-	
Professional Skills (100–300 hours)	Training	Demonstrates Fundamentals	Proficient in Task	Completion Date/Initials
Reports to work when scheduled, arrives and leaves on time, notifies supervisor when a change of schedule occurs.				
Is appropriately dressed, hair and personal hygiene, aligned with dress code and facility expectations.				
Follows directions, procedures, and safety guidelines.				
Works side-by-side with a diverse staff in the healthcare environment.				
Respects the rights of others, is a team player, is cooperative, collaborative, and respectful to others. Is assertive, displays customer service attitude, seeks opportunities to learn and is				
In annerry. Is appropriate with culture, race, gender, age diversity: does not engage in mistreatment or harassment of any kind.				
Demonstrates a positive attitude in all encounters. Consistently exhibits a strong work ethic.				
Demonstrates time management skills, conserves materials and handles change constructively.				
Exhibits emotional calm, patience, and problem-solving skills. Supportive of all staff and acts as a resource to peers. Appropriately handles criticism, conflicts, and complaints.				
Understands ethics and how to address ethical issues in the workplace.				
Exhibits time management skills including organization, goal setting, and planning abilities.				
Responds appropriately and professionally to instructions and concerns of superiors, co-workers and other staff.				



RELATED INSTRUCTION OUTLINE BIOMEDICAL EQUIPMENT TECHNICIAN O*NET-SOC CODE: <u>49-9062.00</u> RAPIDS CODE: <u>0888HY</u>

Related Instruction (RI) supplements On-the-Job Leaning (OJL) training and contains courses that provide theoretical and technical training related to the occupation. It is through a combination of both OJL and RI that an apprentice can become fully-skilled in the occupation.

At least 144 hours of supplementary RI is recommended, per year. RI may also include safety courses, organization-specific employee orientation and information sessions, and professional development training. The RI hours provided denote estimated classroom contact hours.

Training Provider:

All apprentices, RI instructors and OJL mentors will complete Anti-Harassment Training, in accordance with CFR 20, Part 30. Guidance and training resources can be found online **at**: <u>https://www.dol.gov/agencies/eta/apprenticeship/eeo/harassment</u>

First Year - 153 Hours	Credit Hours	Contact hours	Provider
OSHA 10 Training		10 contact hours	
Anatomy and Physiology *	3 credits	33 contact hours	
College Algebra or Calculus*	3 credits	33 contact hours	
DC, AC & Digital Electronics*		15 contact hours	
Medical Equipment Training from industry sources (e.g.: Online Webinars, association meetings, service schools, etc.))		30 contact hours	
Certified Associate in Biomedical Technology (CABT) Review and Studying (e.g.: <u>BMET 101</u>)		30 contact hours	
<u>CABT Certification - Test</u> (sitting for the exam)		2 contact hours	

*To support the BMET apprenticeship, the <u>College of Biomedical Technology</u> is offering a partner discount of 20% and access to their 100% online college courses. These courses are Algebra I (MATH 1301), Medical Terminology & Anatomy (BMET 1302) and Electronics I (BMET 1305). However, apprentices can use any U.S. college to take these courses.

Second Year - 144 Hours	Credit Hours	Contact Hours	Provider
IT Fundamentals— Review and Studying		40 contact hours	
IT Fundamentals certification—Test (sitting for exam)		2 contact hours	
Communication/Professional Development Course(s)		9 contact hours	
Medical Equipment Training from industry sources (e.g.: Online Webinars, association meetings, service schools, etc.)		40 contact hours	
Certified Biomedical Equipment Technician (CBET) Review and Studying (e.g.: <u>CBET eLearning</u> or <u>CBET Smart Practice</u> Courses)		50 contact hours	
<u>CBET Certification - Test</u> (sitting for the exam)**		3 contact hours	



* *The BMET apprenticeship ends when the candidate achieves two years of work experience and obtains the CBET Certification at one of two levels: Candidate or Full status.

As background: The CBET certification has two eligibility levels: Candidate and Full and test takers can apply at either level depending on what their experience and/or education level is. This program has been previously ANSI accredited in this format so it is an acceptable way to run the program. (www.aami.org/certification)

The actual eligibility requirements for the certification are below:

Full Certification Certified Biomedical Equipment Technician (CBET)

Test takers must meet ONE of the following minimum eligibility requirements as of the application deadline:

- 1. Associate degree or higher in biomedical equipment technology program and two years' fulltime BMET work experience; OR
- 2. Completion of a U.S. military biomedical equipment technology program and two years' fulltime BMET work experience; OR
- 3. Associate degree or higher in electronics technology and three years' full-time BMET work experience; OR
- 4. Four years' full-time BMET work experience.

Candidate Status Applicants desiring full certification, but do not yet meet the eligibility requirements (as listed above), may apply through candidate status. Successful candidates are given five years to meet the minimum eligibility requirements and be awarded full certification.

To test as a candidate for the CBET exam, an applicant must meet ONE of the following minimum eligibility requirements as of the application deadline:

- 1. Associate degree or higher in biomedical equipment technology program; OR
- 2. Completion of a U.S. military biomedical equipment technology program; OR
- 3. Associate degree or higher in electronics technology and one-year full-time BMET work experience; OR
- 4. Two years of full-time BMET work experience.

IMPORTANT:

If claiming eligibility based in full or in part on an Associate's or Bachelor's degree, a copy of the diploma MUST be included with the application and fees. A copy of the diploma is required for individuals applying under the completion of a U.S. military biomedical program. Official college transcripts may be requested at the discretion of the application reviewer, but required from international applicants. NOTE: A Bachelor's degree does not replace work experience requirements.



SELECTION PROCEDURES

ASSOCIATION FOR THE ADVANCEMENT OF MEDICAL INSTRUMENTATION (AAMI), as the Registered Apprenticeship Program Sponsor, will adhere to established non-discriminatory and Equal Employment Opportunity (EEO) policies and practices when recruiting and selecting apprentices, as well as administer the apprentice selection process in a fair and consistent manner.

- A. Every person requesting an application will have one made available.
- B. All applications will be identical in form and requirements.
- C. All applicants will be evaluated in the same manner, using identical, non-discriminatory criteria and processes.
- D. As part of the application process, all apprentice applicants may be required to provide supporting documents (driver's license; birth certificate, or other acceptable proof of age; copy of high school diploma, GED certificate, or other acceptable documentation of education; etc.).
- E. Receipt of the properly completed application form along with required supporting documents will constitute receipt of a completed application.
- F. Completed applications will be checked for minimum qualifications. Applicants deficient in one or more qualifications or requirements or making false statements on their applications will be notified in writing of their disqualification and of the appeal rights available to them. No further processing of such applications will be taken.
- G. As applicable, applicants who meet the minimum qualifications established for the apprenticeship program and submit all required documents will be notified where and when to appear for an interview.
- H. The Program Sponsor will ensure the interview process is identical for all apprentice candidates.
- I. The Program Sponsor will ensure that applicants selected for the program review the applicable Registered Apprenticeship Program Standards, prior to the start of the apprenticeship.