

Discipline/Program: EMS, AAS EMT-Paramedic Certificate EMT-B Skill Set Page 1

Course	Transfer Status	Minimum Requirements	Qualifying Fields
EMMS 1100 Intro to EMS EMMS 1104 Emergency Medical Services Operation EMMS 1106 Emergency Medical Services Practicum I EMMS 1107 Basic Trauma Life Support EMMS 1110 Introduction to Advanced Life Support Skills EMMS 2203 Advanced Life Support Skills Lab EMMS 2207 Airway Management and Advanced Patient Assessment EMMS 2208 Pathophysiology of Shock Trauma Resuscitation EMMS 2209 Emergency Medical Services Practicum II EMMS 2211 Emergency Medical Services Practicum III EMMS 2214 Emergency Medical Services Practicum IV	UN	PROGRAM DIRECTOR: Minimum of Bachelor's degree, paramedic certification LEAD INSTRUCTOR: Minimum of an Associate degree Professional healthcare credentials Experience in EMS/prehospital care Knowledge of instructional methods Teaching experience FACULTY/INSTRUCTIONAL STAFF Knowledgeable in course content and effective in their assigned subjects Capable through academic preparation, training and experience to each the courses or topics to which they are assigned.	Paramedic certification EMT certification

Notes:
(D) Developmental (UT) Undergraduate designed to transfer (^) Course Equivalency



Discipline/Program: EMS, AAS EMT-Paramedic Certificate EMT-B Skill Set Page 2

Course	Transfer Status	Minimum Requirements	Qualifying Fields
EMMS 2228 Medical Patient Emergencies I EMMS 2229 Medical Patient Emergencies II	UN	 PROGRAM DIRECTOR: Minimum of Bachelor's degree, paramedic certification 	Paramedic certificationEMT certification
EMMS 2223 EMS Cardiology EMMS 2231 EMS Cardiology Lab EMMS 2995 Assessment Based Management EMMS 1103 Emergency Medical Technician Basic EMMS 1109 CPR and Workplace		 Minimum of an Associate degree Professional healthcare credentials Experience in EMS/prehospital care Knowledge of instructional methods Teaching experience 	
Safety EMMS 1117 Emergency Vehicle Driving EMMS 1120 Introduction to Rescue Operations		 FACULTY/INSTRUCTIONAL STAFF Knowledgeable in course content and effective in their assigned subjects Capable through academic preparation, training and experience to each the courses or topics to which they are assigned 	

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Discipline/Program: Lab Assistant Certificate/Phlebotomy Skill Set

Course	Transfer Status	Minimum Requirements	Qualifying Fields
HLCA 1110 Basic Lab Skills	UN	Preferred: Licensed in WV as an MLT or MLS. Associates	 Associates degree in any Health Science
HLCA 2205 Phlebotomy Practicum		Degree MLT or Bachelor's Degree MLS	Field
LABA 2206 Advanced Lab Skills Theory		Acceptable: Certified in the field, demonstrate adequate knowledge and proficiency, demonstrate the ability to teach effectively. Associates Degree	
LABA 2207 Advanced Lab Skills		, o	

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Discipline/Program: LPN

Course	Transf er Status	Minimum Requirements	Qualifying Fields
LPNC 1101 Fundamentals I	UN	Acceptable:	
LPNC 1103 Geriatrics		Each faculty member shall have experience as a	
LPNC 1107 Fundamentals/Geriatrics I		registered professional nurse within the 3 years	
Clinical Practice		immediately preceding employment as a faculty	
LPNC 1105 Pharmacology I Online		member; and be a registered professional nurse	
LPNC 1121 Maternity/Pediatrics		currently licensed in West Virginia; have or be	
Clinical Practice		enrolled in a baccalaureate degree program,	
LPNC 1120 Maternity/Pediatrics		preferably in nursing, with completion within 5 to	
LPNC 1110 Fundamentals/Soc Science II		7 years of date of hire as demonstrated by	
LPNC 1111 Fundamental Clinical		submission of transcripts to the program	
Practice		coordinator; and have a minimum of 3 years of	
LPNC 1115 Pharmacology II Online		experience as a registered professional nurse	
LPNC 1112 Mental Health		which should include: 2 years of patient side	
LPNC 1130 Med-Surg/Social Science I		nursing care experience in an acute,	
LPNC 1131 Med-Surg/Social Science I		intermediate or long term care clinical facility;	
Clinical Practice		and, 1 year experience in one or more of the	
LPNC 1134 Med-Surg/Social Science II		following areas: teaching, supervision or	
LPNC 1135 Med-Surg/Social Science II		administration; and, present evidence of	
Clinical Practice		continuing education.	

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Discipline/Program: Health Information Technology

Course	Transfer Status	Minimum Requirements	Qualifying Fields
HLIN 1100 Fundamentals of Health Info HLIN 1105 Computers in Health Care HLIN 1109 Health Care Statistics HLIN 1110 Legal Aspects of Health Information HLIN 1112 Introduction to Medical Administrative Assistant HLIN 2203 Quality Assessment HLIN 2205 Classification Systems I HLIN 2206 Clinical Practicum I HLIN 2204 Pharmacology HLIN 2202 Reimbursement HLIN 2207 Health Information Supervision HLIN 2208 Clinical Practicum II HLIN 2995 HIT Capstone	UN	Preferred: Masters degree, AHIMA credential and teaching experience in an accredited HIT program. Acceptable: Faculty members must hold an AHIMA credential, and all faculty members must have a bachelor's degree and/or certification in their assigned teaching area.	

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Discipline/Program: MLT

Course	Transfer Status	Minimum Requirements	Qualifying Fields
MLAB 1101 Introduction to MLT MLAB 1102 Clinical Immunology MLAB 1105 Clinical Chemistry Techniques MLAB 1160 Clinical Microbiology I MLAB 1180 Immunohematology/Serology MLAB 2216 Hemostasis MLAB 2217 Urinalysis and Body Fluids MLAB 2218 Hematology MLAB 2219 Clinical Microbiology II MLAB 2220 Clinical Biochemistry MLAB 2221 Clinical Practicum I MLAB 2222 Clinical Practicum II MLAB 2223 Clinical Practicum III MLAB 2224 Clinical Practicum IV MLAB 2995 Seminar and Case Studies	UN	Preferred: BS in Medical Laboratory Science (Medical Technology) or BS in related field with certification as an MLS or MT with state approved certification agency (BOC ASCP, AMT or AAB); hold current state license for WV or eligible to obtain prior to employment. 36 months of industry-related work experience; demonstrate adequate knowledge and proficiency in their content areas; demonstrate the ability to teach effectively at the appropriate level. Acceptable: Associate degree in Medical Laboratory Technology and certification as an MLT with a state approved agency (BOC ASCP, AMT or AAB); hold current state license for WV or eligible to obtain prior to employment; 36 months of industry-related work	
		experience demonstrate adequate knowledge and proficiency in their content areas; demonstrate the ability to teach effectively at the appropriate level.	

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Discipline/Program: Physical Therapist Assistant

Course	Transfer Status	Minimum Requirements	Qualifying Fields
PHTA 1100 Introduction to Physical Therapy PHTA 1101 Patient and Professional Relationship PHTA 1102 Introduction to Patient Care PHTA 1103 Physical Agents I PHTA 1104 Physical Agents II PHTA 1105 Kinesiology PHTA 1106 Clinical Education I PHTA 1108 Clinical Education II PHTA 2200 Therapeutic Exercise PHTA 2201 Orthopedics PHTA 2202 Neurology PHTA 2204 Clinical Education III PHTA 2206 Clinical Education IV PHTA 2207 Clinical Education V PHTA 2995 Capstone Seminar	UN	Preferred: All of the below and experience teaching in an accredited PTA Program Acceptable: Instructors must have a bachelor's degree and an active PT or PTA license in West Virginia. Core faculty must have 3 years full time (or equivalent) experience and should have "contemporary expertise" in their subject matter. They should also have 2 years experience supervising students in clinic.	

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Discipline/Program: Radiology Technology

Course	Transfer Status	Minimum Requirements	Qualifying Fields
RADI 1100 Fundamentals of Radiologic Technology RADI 1120 Human Structure and Function I RADI 1130 Medical Terminology for Radiologic Technologists RADI 1150 Radiographic Procedures I and Lab RADI 1160 Image Production & Characteristics I RADI 2290 Clinical Experience I RADI 1110 Patient Care RADI 1121 Human Structure and Function II RADI 1151 Radiographic Procedures II and Lab RADI 1161 Image Production & Characteristics II	UN	Preferred: Master's degree in Health Science or Education related field Acceptable: Holds, at a minimum, a bachelor's degree; Graduate of a JRCERT accredited program in Radiography. Proficient in curriculum development, supervision, instruction, evaluation, and academic	
RADI 2291 Clinical Experience II RADI 2200 Advanced Imaging Modalities RADI 2220 Neuro Interventional Procedures RADI 2230 Radiation Physics I RADI 2240 Radiation Protection & Radiobiology RADI 2210 Image Analysis/Pathology I RADI 2292 Clinical Experience III RADI 1140 Medical Ethics RADI 2231 Radiation Physics II		advising; Documents two years clinical experience in the professional discipline; Documents one year's experience as an instructor in a JRCERT-accredited program; Holds current American Registry of Radiologic Technologists (ARRT) certification and registration, or equivalent, in radiography	
RADI 2211 Image Analysis/Pathology II RADI 2237 Digital Imaging & Computerized Tomography RADI 2284 Radiography Seminar (Registry Review) RADI 2293 Clinical Experience IV RADI 2213 Sectional Anatomy RADI 2260 Image Analysis & Evaluation RADI 2288 Senior Research RADI 2212 Radiographic Pathology			

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Discipline/Program: Respiratory Care

Course	Transfer Status	Minimum Requirements	Qualifying Fields
RESP 1105 Clinical Theory Lecture RESP 1107 Mechanical Ventilation I Lecture RESP 1108 Mechanical Ventilation I Lab RESP 2200 Respiratory Care Pharmacology RESP 2205 Clinical Theory Lab I RESP 2206 Clinical Theory II Lab RESP 2210 Clinical Practicum I RESP 2220 Mechanical Ventilations II Lecture RESP 2221 Mechanical Ventilation II Lab RESP 2225 Cardiopulmonary Pathologies and Therapeutics RESP 2230 Neonatal/Pediatric Respiratory Care RESP 2240 Neonatal/Pediatric Clinical Practice RESP 2250 Clinical Practicum II RESP 2260 Respiratory Care Exam Review RESP 2270 Intensive Respiratory Care RESP 2995 Respiratory Care Capstone	UN	Preferred: Master's degree, teaching experience and all of the below. Acceptable: Bachelor's degree. Instructional faculty must have demonstrated a sufficiency of knowledge, skills and competency in the content areas assigned to them, hold a valid RRT credential and state license.	

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Discipline/Program: Health Sciences AAS

Course	Transfer Status	Minimum Requirements	Qualifying Fields
HLCA 1100 Medical Terminology HLCA 1101 Intro to Health Careers	UN	Preferred: Bachelor's Degree or higher in a Healthcare field. Acceptable: Associate Degree or higher in a healthcare field.	Degrees can be
HLCA 1200 Health Assessment and Physical Exam		Preferred: Bachelor's degree or higher and current credentials in a field that requires frequent patient assessments. Acceptable: Associate Degree and current credentials in a healthcare field. The field must require frequent patient assessments.	from any healthcare field. Credentials must be current
HLCA 2200 Diagnostic Data		Preferred: Bachelor's degree or higher and current credentials in a field and experience in interpreting diagnostic testing. Acceptable: Associate Degree and current credentials in a healthcare field and experience in interpreting diagnostic testing.	Guirent
HLCA 2210 Bioethics HUMN 2210 Bioethics		Preferred: Master's Degree or higher. Educational and/or experiential experience in ethical decision making Acceptable: Bachelor's degree or higher. Experience in ethical decision making.	
HLCA 2995 Healthcare Management Capstone		Preferred: Bachelor's Degree or higher in a healthcare field and healthcare management experience. Acceptable: Associate Degree or higher in a healthcare field. Healthcare management experience.	

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Discipline/Program: Veterinary Assistant CAS

Course	Transfer Status	Minimum Requirements	Qualifying Fields
VETA 1110 Communication and Office	UN	Preferred:	
Procedures for Veterinary Assistants VETA 1111 Communication Office		Bachelor's degree. Graduated from an accredited Veterinary Technology Program.	
Procedures for Veterinary Assistants		Must be a registered (Licensed) Veterinary	
VETA 1120 Diseases and Medications for Veterinary Assistants		Technologist.	
VETA 1121 Diseases and Medications for		Acceptable:	
Veterinary Assistants Lab		Associate Degree from an Accredited	
VETA 1130 Animal Care for Veterinary		Veterinary Technology Program. Must be a	
Assistants		registered (Licensed) Veterinary Technologist.	
VETA 1131 Animal Care for Veterinary Assistants Lab			
VETA 1140 Surgical Nursing for			
Veterinary Assistants			
VETA 1140 Surgical Nursing for			
Veterinary Assistants Lab			
VETA 1150 Diagnostic Procedures for			
Veterinary Assistants			
VETA 1151 Diagnostic Procedures for			
Veterinary Assistants Lab VETA 1160 Clinical Experience for			
Veterinary Assistants			
VETA 1161 Veterinary Assistant			
Capstone			

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Discipline/Program: Veterinary Technology AAS

Course	Transfer Status	Minimum Requirements	Qualifying Fields
VETT 1113 Introduction to Veterinary Technology VETT 1115 Clinical Techniques VETT 1130 Animal Parasitology VETT 1116 Clinical Procedures VETT 2210 Laboratory Animal Techniques I VETT 2222 Diseases of Domestic Animals VETT 2271 Veterinary Preceptorship I VETT 1122 Veterinary Pharmacology VETT 2212 Health Management of Farm Animals VETT 2217 Clinical Laboratory Procedures VETT 2995 Seminar for Veterinary Techniques VETT 2272 Veterinary Preceptorship II VETT 2273 Applied Clinical Experience VETT 1180 Exotic Animal Medicine	UN	Preferred: Bachelor's degree. Graduated from an accredited Veterinary Technology Program. Must be a registered (Licensed) Veterinary Technologist. Acceptable: Associate Degree from an Accredited Veterinary Technology Program. Must be a registered (Licensed) Veterinary Technologist.	The Accredited Veterinary Technology Program must have a Veterinarian employed by the institution. It is preferred that this faculty member teach specific courses, for instance, Pharmacology.

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Discipline/Program: ECG Skill Set

Course	Transfer Status	Minimum Requirements	Qualifying Fields
HLCA 1150 Electrocardiography Technology HLCA 1151 Electrocardiograph Technology Lab HLCA 1152 Electrocardiography Technology Practicum HLCA 1189 Guided Experience I VAR	UN	Preferred: All of the below and a bachelor's degree or higher. Acceptable: Associate Degree in a Health Sciences Field, currently credentialed as a Health Care Provider, 2 years of experience in the content area.	

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