





Fire Fighter 1 & 2 Class Pre-Course Documents



Thank you for your interest in the Firefighter 1 and 2 course!

This course is wait listed due to enrollment. We require a minimum of 10 students to deliver this course.

Should we not have adequate enrollment (Minimum of 10) we make the following options available:

- Complete refund of tuition and materials fees with no administrative charge
- 2. <u>If space is available</u> with the Fire and Emergency Rescue Academy enrollment as a part time student in the first 8 weeks of that program as a part time Firefighter 1 and 2 student.

You must complete the following:

The next steps in the process are listed below and must be completed no later than 30 Days before the first class.

- 1. Achieving the WorkKeys levels needed for entry in to the Fire and Emergency Medical Rescue Academy. Call 771-8881 to schedule. A fee of \$ 50.00 is due on registration.
 - a. The minimum results levels are:
 - i. Workplace Documents 5
 - ii. Applied Math 4
 - iii. Graphic Literacy 4
 - b. Alternate Academic Entrance Testing Benchmarks that are accepted
 - i. Completed Bachelor's Degree
 - ii. SAT score of 600 or better*
 - iii. ACT score of 23 or better*
 - iv. ASVAB score of 38*
 - SAT, ACT and ASVAB scores cannot be more than 5 years old
- Complete a background investigation (FBI and Ohio BCI&I If you are out of state please call). Call 771-8881 to schedule a time for fingerprinting. A fee of \$47.00 is due at time of fingerprinting. Results of the background investigation, allow up to two weeks for the results to be returned to academy staff.

- 3. Complete a physical examination and be certified by a physician for participation in the physically strenuous Firefighter 1 and 2 course and is required by Ohio Administrative Code.
- a. You must use the enclosed physical examination form. The physical must be completed with the preferred vendor Concentra, and is at your expense.
 - 4. Attend the mandatory orientation session Approximately 30 Days prior to the beginning of the program. Attendance at this session is mandatory.
- a. You will be oriented to the program
- b. Complete course paperwork
- c. Be measured for firefighting gear
- d. Be issued your first textbook
- e. Register for the textbook online support materials
- f. And receive your first homework assignment due the first day of class.

For more information please go to our website, social media pages, or call/email our office for more information.



https://adults.greatoaks.com/public-safety/lepd



https://www.linkedin.com/in/great-oaks-fire-academy-295804199/



https://www.facebook.com/greatoakspublicsafetyservices/

Direct email: pssinfo@greatoaks.com







FF | & || 300hrs

Fire Fighter I

- Initiate the response to a reported emergency so that all necessary information is obtained, communications equipment is operated properly, and the information is promptly and accurately relayed to the dispatch center.
- Receive a business or personal telephone call so that proper procedures for answering the phone are used and the caller's information is relayed.
- Transmit and receive messages via the fire department radio so that the information is promptly relayed and is accurate, complete, and clear.
- Use SCBA during emergency operations so that the SCBA is properly donned and activated
 within one minute, the SCBA is correctly worn, controlled breathing techniques are used,
 emergency procedures are enacted if the SCBA fails, all low-air warnings are recognized,
 respiratory protection is not intentionally compromised, and hazardous areas are exited prior to
 air depletion.
- Respond on apparatus to an emergency scene so that the apparatus is safely mounted and dismounted, seat belts are used while the vehicle is in motion, and other personal protective equipment is correctly used.
- Force entry into a structure so that the tools are used properly, the barrier is removed, and the opening is in a safe condition and ready for entry.
- Exit a hazardous area as a team so that a safe haven is found before exhausting the air supply, others are not endangered, and the team integrity is maintained.
- Set up ground ladders so that hazards are assessed, the ladder is stable, the angle is proper for climbing, extension ladders are extended to the proper height with the fly locked, the top is placed against a reliable structural component, and the assignment is accomplished.
- Attack a passenger vehicle fire operating as a member of a team so that hazards are avoided, leaking flammable liquids are identified and controlled, protection from flash fires is maintained, all vehicle compartments are overhauled, and the fire is extinguished.
- Extinguish fires in exterior Class A materials so that exposures are protected, the spread of fire is stopped, collapse hazards are avoided, water application is effective, the fire is extinguished, and signs of the origin area(s) and arson are preserved.
- Conduct a search and rescue in a structure operating as a member of a team so that ladders are
 correctly placed when used, all assigned areas are searched, all victims are located and
 removed, team integrity is maintained, and team members' safety, including respiratory
 protection is not compromised.
- Attack an interior structure fire operating as a member of a team so that team integrity is
 maintained, the attack line is properly deployed for advancement, ladders are correctly placed
 when used, access is gained into the fire area, effective water application practices are used, the
 fire is approached safely, attack techniques facilitate suppression given the level of the fire,
 hidden fires are located and controlled, and the correct body posture is maintained, hazards are
 avoided or managed, and the fire is brought under control.
- Perform horizontal ventilation on a structure operating as part of a team so that the ventilation openings are free of obstructions, tools are safely used, ladders are properly used, ventilation devices are properly placed, and the structure is cleared of smoke.
- Perform a vertical ventilation on a structure operating as part of a team so that ladders are
 properly positioned for ventilation, a sufficient opening is created, all ventilation barriers are
 removed, structural integrity is not compromised, products of combustion are released from the
 structure, and the team retreats from the area when ventilation is accomplished.





- Overhaul a fire scene so that structural integrity is not compromised, all hidden fires are discovered, fire cause evidence is preserved, and the fire is extinguished.
- Conserve a property as a member of a team so that the building and its contents are protected from further damage.
- Connect a fire department pumper to a water supply as a member of a team so that connections
 are tight and water flow is unobstructed.
- Extinguish incipient Class A, Class B, and Class C fires so that the correct extinguisher is chosen, the fire is completely extinguished, and proper extinguisher-handling techniques are followed.
- Illuminate the emergency scene so that designated areas are illuminated and all equipment is operated within the manufacturer's listed safety precautions.
- Turn off building utilities so that the assignment is safely completed.
- Combat a ground cover fire operating as a member of a team so that threats to property are reported, threats to personal safety are recognized, retreat is quickly accomplished when warranted, and the assignment is completed.
- Perform a fire safety survey in a private dwelling so that fire and life-safety hazards are identified, recommendations for their correction are made to the occupant, and unresolved issues are referred to the proper authority.
- Present fire safety information to station visitors or small groups so that all information is presented, the information is accurate, and questions are answered or referred.
- Clean and check ladders, ventilation equipment, self-contained breathing apparatus (SCBA), ropes, salvage equipment, and hand tools so that equipment is clean and maintained according to manufacturer's or departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise.
- Clean, inspect, and return fire hose to service so that damage is noted and corrected, the hose is clean, and the equipment is placed in a ready state for service.

Fire Fighter II

- Complete a basic incident report so that all pertinent information is recorded, the information is accurate, and the report is complete.
- Communicate the need for team assistance so that the supervisor is consistently informed of team needs, departmental SOPs are followed, and the assignment is accomplished safely.
- Extinguish an ignitable liquid fire, operating as a member of a team, given an assignment, an attack line, personal protective equipment, a foam proportioning device, a nozzle, foam concentrates, and a water supply so that the proper type of foam concentrate is selected for the given fuel and conditions, a properly proportioned foam stream is applied to the surface of the fuel to create and maintain a foam blanket, fire is extinguished, re-ignition is prevented, team protection is maintained with a foam stream, and the hazard is faced until retreat to safe haven is reached.
- Coordinate an interior attack line team's accomplishment of an assignment in a structure fire so
 that crew integrity is established; attack techniques are selected for the given level of the fire;
 attack techniques are communicated to the attack teams; constant team coordination is
 maintained; fire growth and development is continuously evaluated; search, rescue and
 ventilation requirements are communicated or managed; hazards are reported to the attack
 teams; and incident command is apprised of changing conditions.
- Control a flammable gas cylinder fire operating as a member of a team so that crew integrity is
 maintained, contents are identified, safe havens are identified prior to advancing, open valves are
 closed, flames are not extinguished unless the leaking gas is eliminated, the cylinder is cooled,
 cylinder integrity is evaluated, hazardous conditions are recognized and acted upon, and the
 cylinder is faced during approach and retreat.





- Protect evidence of fire cause and origin so that the evidence is properly noted and protected from further disturbance until investigators can arrive on the scene.
- Extricate a victim entrapped in a motor vehicle as part of a team so that the vehicle is stabilized, the victim can be disentangled without undue further injury, and the hazards are managed.
- Assist rescue operation teams so that procedures are followed, rescue items are quickly recognized and retrieved, and the assignment is completed.
- Prepare a pre-incident survey so that all required occupancy information is recorded, items of concern are noted, and accurate sketches or diagrams are prepared.
- Maintain power plants, power tools, and lighting equipment so that equipment is clean and maintained according to manufacturer and departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise.
- Perform an annual service test on fire hose so that procedures are followed, the condition of the hose is evaluated, any damaged hose is removed from service, and the results are recorded.
- Test the operability of and flow from a fire hydrant so that the readiness of the hydrant is assured and the flow of water from the hydrant is assured and the flow of water from the hydrant can be calculated and recorded.

Great Oaks Career Campuses Public Safety Services: Fire & EMS Programs 200 Scarlet Oaks Drive Cincinnati, Ohio 45241

Candidate Medical Profile

Name:	SS #:
Address:	City:
State:	Zip: Primary Phone #:
Email Address:	
Date of Birth:	Gender Identity:

Health History

	Yes	No	Conditions	If Yes, Explain
1			Respiratory & Pulmonary Disorders	
2			Cardiac Disorders (Murmur, High Blood Pressure,)	
3			Neurological Disorders (Seizure, CVA, Head Injury)	
4			Infectious Diseases (TB, Hep, HIV,)	
5			Eyes, Ears, Nose, Neck, Throat Disorders	
6			Issues with Dizziness, Gait, or Balance	
7			Gastrointestinal Issues	
8			Genitourinary Issues (Kidney, Bladder,)	
9			Psychological Issues	
10			Blood or Bleeding Disorders	
11			Any History of Cancer	
12			Significant Traumatic Injuries	
13			Back or Spine Issues	
14			Significant Orthopedic Injuries/Disorders	
15			Do you have an IEP or 504 Plan	
16			Taking Daily Medicines	
17			Surgeries or Have You Spent the Night in the Hospital	
18			Do You Have Any Allergies	
19			Glasses or Contact Use	
20			Do You Wear a Hearing Aid	
21			Do You Wear Dental Appliances	
22			Do You Have Any Chronic Illnesses	
23			Did You ever have a Heat Related Emergency	
24			Have You Lost any Extremity/Toes/Fingers	

The information provided in this medical profile is accurate to the best of my knowledge, and *I have no medical conditions, physical conditions, or illnesses* that would prevent my participation in all Fire, EMS, Rescue, and Hazardous Materials training activities.

In Addition, I have read the attached **Essential Functions** for the program and meet all physical demands, problem solving skills, and work characteristics.

Note: No pregnant student will be accepted into the program without written approval (On Letterhead) from the candidate's Obstetrician.

Witness Signature: Date:	
What to do with the forms?	
Email a signed copy of this form (Candidate Medical Profile) to Great Oaks Fire & (PSSInfo@greatoaks.com) before your scheduled physical.	ι EMS
Hand deliver a copy of this form (Candidate Medical Profile) and the Essential Functions for the Physician at time of your physical.	orm to

This form is based on information contained in 2022 NFPA Standard 1582

Updated: 3/20/2024

Great Oaks Institute of Technology and Career Development

Public Safety Service Fire and Emergency Medical Care Programs

Physical / Medical Examination Requirements

NOTE TO STUDENT: The first two pages of this form must be completed and returned to the Great Oaks Career Campuses- Public Safety Services Supervisor of Fire and EMS programs no later than 14 days prior to the orientation session for the Academy class the student plans to attend.

NOTE TO PHYSICIAN: The Physical and Medical examination should be conducted for the purpose of detecting or determining the presence of deficiencies or abnormalities which would reasonably be expected to limit the abilities of the applicant to satisfactorily and safely perform all the duties associated with emergency medical care and/or firefighting as outlined this document.

The Essential Functions of Emergency Medical Care and Firefighting listed below are meant to serve as a reference resource for physicians when determining the fitness of a candidate for emergency medical care and firefighting duties. The following Essential Functions are meant to define and to give a broader understanding of the physical requirements demanded of the job, and are merely meant to be used as an aid for physicians when determining the physical status of a candidate.

Essential Functions of Emergency Medical Care and Firefighting

	Essential ranctions of Emergency Wedlear Care and Frengmang		
		EM	Fi
•	Performing firefighting tasks (e.g. hose line operations, extensive crawling, lifting and carrying heavy objects, ventilating roofs or walls using power or hand tools, forcible entry), rescue operations, and other emergency response actions under stressful conditions while wearing personal protective ensembles and self-contained breathing apparatus (SCBA), including working in extremely hot or cold environments for prolonged time periods.		х
•	Wearing a SCBA that includes a demand valve-type positive-pressure face piece, or HEPA filter masks, which requires the ability to tolerate increased respiratory workloads.	Х	X
•	Exposure to toxic fumes, irritants, particulates, biological (infectious) and non-biological hazards, and/or heated gases, despite the use of HEPA filter masks, personal protective ensembles and/or SCBA.	Х	Х
•	Depending on the local jurisdiction, climbing six or more flights of stairs while wearing fire protective ensemble weighing at least 50 lb (22.6 kg) or more and carrying equipment/tools weighing an additional 20 to 40 lb (9 to 18 kg).		Х
•	Wearing of a fire protective ensemble that is encapsulating and insulated, which will result in significant fluid loss that frequently progresses to clinical dehydration and can elevate core temperature to levels exceeding 102.2°F (39°C).		X
•	Searching, finding, and rescue-dragging or carrying victims ranging from newborns up to adults weighing over 200 lb (90 kg) to safety despite hazardous conditions, uneven surfaces, stairs, and low visibility.	Х	X
•	Advancing water-filled hose lines up to 2 ½ in. (65 MM) in diameter from fire apparatus to occupancy [approximately 150 ft (50 m)], which can involve negotiating multiple flights of stairs, ladders, and other obstacles.		Х
•	Climbing ladders, operating from heights, walking or crawling in the dark along narrow and uneven surfaces, and operating in proximity to electrical power lines and/or other hazards.		Х
•	Unpredictable emergency requirements for prolonged periods of extreme physical exertion		

without benefit of warm-up, scheduled rest periods, meals, access to medication(s), or

Operating fire apparatus or other vehicles in an emergency mode with emergency lights

hydration.

and sirens.

Χ

Χ

Χ

Χ

•	Critical, time-sensitive, complex problem solving during physical exertion in stressful, hazardous environments, including hot, dark tightly enclosed spaces, that is further aggravated by fatigue, flashing lights, sirens and other distractions.	Х	х				
•							
•	Functioning as an integral component of a team, where sudden incapacitation of a member can result in mission failure or in risk of injury to civilians or other team members.	Х	Х				
•	Have good strength, hand-eye coordination and manual dexterity to manipulate equipment, instrumentation and medications.	Х	Х				
•	Send and receive verbal messages as well as appropriately operate the communications equipment of current technology.	Х	Х				
•	Be able to collect facts and to organize data accurately, to communicate clearly both orally and in writing in the English language (9 th grade level or higher).	Х					
•	Be able to differentiate between normal and abnormal findings in human physical conditions by using visual, auditory, olfactory and tactile observations.	Х					
•	Be attentive to detail and be aware of standards and rules that govern practice and implement therapies based upon mathematical calculations (9 th grade level or higher).	Х					
•	Possess sufficient emotional stability to be able to perform duties in life or death situations and in potentially dangerous social situations, including responding to calls in districts known to have high crime rates.	Х	х				
•	Be oriented to reality and not mentally impaired by mind-altering substances.	Х	Х				
•	Not be addicted to drugs.	Х	Х				
•	Be able to work shifts of 24 hours in length.	Х	Х				
•	Possess eyesight in a minimum of one eye correctable to 20/20 vision and be able to determine directions according to a map. To drive an emergency vehicle, the student must possess approximately 180° peripheral vision capacity, must possess a valid driver's license, and must be able to safely and competently operate a motor vehicle in accordance with state law.	х	х				
I ha	ave examined						
god	Applicant's Full Name – PRINT d, as a physician licensed to practice in the State of Ohio, do hereby certify that the applicant is a physician licensed to practice in the State of Ohio, do hereby certify that the applicant is a defendent and physically fit for the performance of the essential functions of an emergency me hnician and/or a fire fighter as outlined in this document.						
Phy	sician's Signature Date of Examination		_				
Phy	sician's Name PRINTED Office Telephone Number						
 Nan	ne of Practice						
Add	ress						
City							



Fire & Emergency Rescue Academy Physical Information

To meet NFPA 1001 and Ohio Department of Public Safety Services Division of EMS requirements per the Ohio Administrative Code, Firefighter I (OAC 4765-11-10 and -11), Firefighter II (OAC 4765-11-12), and Firefighter I and II (OAC 4765-11-12 and-13) courses shall meet all objectives in NFPA 1001.

Due to hospital clinical requirements for EMT students a TB skin test is also required and can be conducted at the time of the physical.

Students must take their supplied physical documents with them at the time of their appointment

Preferred Provider:



TriHealth Occupational Medicine now has a local, centralized Call Center for assistance with scheduling, resulting and access to any of our multiple Occupational Medicine Centers throughout the region: **513-853-1040**

CENTER LOCATIONS AND HOURS (Please arrive at least 30 minutes prior to center closing.)

Arrow Springs | Mon - Fri, 8 a.m. - 3 p.m. 100 Arrow Springs Blvd. | Suite 1200 Lebanon, OH 45036

Butler County | Mon-Fri, 8 a.m. - 5 p.m. 8500 Bilstein Blvd, Hamilton, OH 45015

Eastgate | Mon-Fri, 8 a.m. - 5 p.m. (closed 12 - 1 p.m.) 4452 Eastgate Blvd. | Suite 101, Cincinnati, OH 45245

Queensgate | Mon-Fri, 8 a.m. - 5 p.m. 1150 W 8th St. | Suite 120, Cincinnati OH 45203

Sharonville Hours: Monday-Friday | 7 a.m. to 7 p.m., Saturday | 9 a.m. to 1 p.m 3801 Hauck Rd., Cincinnati, OH 45241

COST: \$322 (Paid at time of physical)

When scheduling, tell the scheduler that it is for Great Oaks Career Campuses - Adult Fire Academy



AUTHORIZATION TO TREAT

We suggest scheduling an appointment to reduce wait time. Central Call Center/Scheduling: 513 853 1040

EMPLOYEE:			DATE:
COMPANY:			
SERVICES AUTHORIZE	D BY:	PH	IONE #:
DOT AGENCY (IF APPLI	CABLE):	☐ FMCSA ☐ FT	A ☐ PHMSA ☐ USCG
REASON FOR VISIT			
Pre-employment Annual/Recertification	☐ Random Testing ☐ Reasonable suspicion	Post-accident Other	Follow-up Testing
SERVICES REQUESTED (p	olease check all that apply): Date of injury		
☐ Substance Testing: ☐ DOT drug screen ☐ DOT breath alcohol	☐ Non-DOT drug screen☐ Non-DOT breath alcohol	☐ Rapid drug screen	(non-DOT only)
☐ Exams:☐ Physical Exam☐ DOT Exam☐ Bus driver/T-8	☐ Respirator clearance☐ Reasonable suspicion/ca☐ Fitness for Duty	·	
☐ Testing : ☐ Audiogram ☐ Lift Test(lb	☐ Vision os) ☐ Other Testing:	☐ TB test	☐ PFT
☐ Vaccination: ☐ Hepati	tis B 🔲 Hepatitis A 🔲 Varice	ella 🗌 MMR 🔲 Oth	er
	ne now has a local, centralized Call C ccupational Medicine Centers throug		
CENTER LOCATION	ONS AND HOURS (Please	e arrive at least 30 minutes	prior to center closing.)
Arrow Springs Mon - F 100 Arrow Springs Blvd. Lebanon, OH 45036 Fax 513 282 7078 Email: trihealthoccmeda		1150 W 8th S Cincinnati OF Fax: 513 852	1 45203
Butler County Mon-Fr 8500 Bilstein Blvd Hamilton, OH 45015 Fax 513 860 5071 Email: trihealthoccmedb	i, 8 a.m 5 p.m. utlercounty@trihealth.com	Hours: Mon	Rd. DH 45241 2 3117 Ilthoccmedsharonville@trihealth.co day-Friday 7 a.m. to 7 p.m.
Eastgate Mon-Fri, 8 a. 4452 Eastgate Blvd. Si Cincinnati, OH 45245 Fax: 513 752 3039 Email: trihealthoccmede		Satu	rday 9 a.m. to 1 p.m.



Directions to TriHealth Occupational Medicine Centers

(CENTRAL CALL CENTER/SCHEDULING PHONE NUMBER: 513 853 1040)

ARROW SPRINGS | 100 Arrow Springs Blvd., Suite 1200, Lebanon, OH 45036

From I-71 North: take Exit 28 to Lebanon to SR 48. Go North on SR 48. At the second light, turn right onto Arrow Springs Blvd. to Arrow Springs.

BUTLER COUNTY | 8500 Bilstein Blvd., Hamilton, OH 45015

From I-75: take the Union Centre Blvd exit, turn left. At the intersection of Seward Rd - Union Centre becomes Symmes Rd. Follow to Bilstein Blvd, turn left. The Butler County Center will be on the left.

From I-275: take the Route 4 exit, go north. Turn right at Bypass 4, follow it to Symmes Rd, turn left. Turn left on Bilstein Blvd, Butler County will be on the left.

EASTGATE | 4452 Eastgate Blvd., Suite 101, Cincinnati, OH 45245

From Southbound I-275: take Exit 63A-63B for Hwy 32 toward 63A/63B/Batavia/Newtown. Keep left at the fork to continue to Exit 63A, follow signs for OH-32 W/Newtown/Eastgate Blvd. Use the left 2 lanes to turn left onto OH-32E. Take the Eastgate Blvd exit, turn right onto Eastgate Blvd, then turn left at the next light. Turn right at the first driveway into the Eastgate Center parking lot. The Eastgate Center is in Suite 101, the first door on the left after you enter the Eastgate Professional Building.

From Northbound I-275: take Exit 63B for OH-32 E towards Batavia. Keep left at the fork to continue toward OH-32E. use the right lane to turn right onto OH-32E to the Eastgate Blvd exit, turn right onto Eastgate Blvd, then turn left at the next light. Turn right at the Eastgate Professional Building. The Eastgate Center is in Suite 101, the first door on the left after your enter the Eastgate Professional Building.

QUEENSGATE | 1150 W. 8th Street, Suite 120, Cincinnati, OH 45203

From I-75 South: take Exit 1F Freeman Ave/US 50. Turn right onto W. 8th Street. The Queensgate Center is on the right.

From I-75 North: take Exit 1D to merge onto 6th St/US 50 towards River Rd. Follow US 50 to the Linn St exit. Turn right at Linn St, then turn left to W. 8th Street. The Queensgate Center is on the right.

SHARONVILLE | 3801 Hauck Road, Cincinnati, OH 45241

From I-75: take I-275 East to exit 46 (Route 42): turn left onto Lebanon Rd. / US-42. Turn left on Hauck Road (located just before the White Castle on the left). The Sharonville Center is on the left, next to the Clarion Hotel.

From I-71: take I-275 West to exit 46 (Route 42): turn right onto Lebanon Rd. / US-42. Turn left onto Hauck Road (located just before the White Castle on the left). The Sharonville Center is on the left, next to the Clarion Hotel.

Great Oaks Career Campuses Public Safety Services: Fire & EMS Programs 200 Scarlet Oaks Drive Cincinnati, Ohio 45241

Candidate Medical Profile

Name:	SS #:
Address:	City:
State:	Zip: Primary Phone #:
Email Address:	
Date of Birth:	Gender Identity:

Health History

	Yes	No	Conditions	If Yes, Explain
1			Respiratory & Pulmonary Disorders	
2			Cardiac Disorders (Murmur, High Blood Pressure,)	
3			Neurological Disorders (Seizure, CVA, Head Injury)	
4			Infectious Diseases (TB, Hep, HIV,)	
5			Eyes, Ears, Nose, Neck, Throat Disorders	
6			Issues with Dizziness, Gait, or Balance	
7			Gastrointestinal Issues	
8			Genitourinary Issues (Kidney, Bladder,)	
9			Psychological Issues	
10			Blood or Bleeding Disorders	
11			Any History of Cancer	
12			Significant Traumatic Injuries	
13			Back or Spine Issues	
14			Significant Orthopedic Injuries/Disorders	
15			Do you have an IEP or 504 Plan	
16			Taking Daily Medicines	
17			Surgeries or Have You Spent the Night in the Hospital	
18			Do You Have Any Allergies	
19			Glasses or Contact Use	
20			Do You Wear a Hearing Aid	
21			Do You Wear Dental Appliances	
22			Do You Have Any Chronic Illnesses	
23			Did You ever have a Heat Related Emergency	
24			Have You Lost any Extremity/Toes/Fingers	

The information provided in this medical profile is accurate to the best of my knowledge, and *I have no medical conditions, physical conditions, or illnesses* that would prevent my participation in all Fire, EMS, Rescue, and Hazardous Materials training activities.

In Addition, I have read the attached **Essential Functions** for the program and meet all physical demands, problem solving skills, and work characteristics.

Note: No pregnant student will be accepted into the program without written approval (On Letterhead) from the candidate's Obstetrician.

Candidate's Signature:	Date:
Witness Signature:	Date:
What to	do with the forms?
Email a signed copy of this form ((<u>PSSInfo@greatoaks.com</u>) before your schedule	Candidate Medical Profile) to Great Oaks Fire & EMS ed physical.
Hand deliver a copy of this form (Cand the Physician at time of your physical.	idate Medical Profile) and the Essential Functions form to

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Updated: 3/20/2024

Great Oaks Institute of Technology and Career Development

Public Safety Service Fire and Emergency Medical Care Programs

Physical / Medical Examination Requirements

NOTE TO STUDENT: The first two pages of this form must be completed and returned to the Great Oaks Career Campuses- Public Safety Services Supervisor of Fire and EMS programs no later than 14 days prior to the orientation session for the Academy class the student plans to attend.

NOTE TO PHYSICIAN: The Physical and Medical examination should be conducted for the purpose of detecting or determining the presence of deficiencies or abnormalities which would reasonably be expected to limit the abilities of the applicant to satisfactorily and safely perform all the duties associated with emergency medical care and/or firefighting as outlined this document.

The Essential Functions of Emergency Medical Care and Firefighting listed below are meant to serve as a reference resource for physicians when determining the fitness of a candidate for emergency medical care and firefighting duties. The following Essential Functions are meant to define and to give a broader understanding of the physical requirements demanded of the job, and are merely meant to be used as an aid for physicians when determining the physical status of a candidate.

Essential Functions of Emergency Medical Care and Firefighting

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		EM	Fi
•	Performing firefighting tasks (e.g. hose line operations, extensive crawling, lifting and carrying heavy objects, ventilating roofs or walls using power or hand tools, forcible entry), rescue operations, and other emergency response actions under stressful conditions while wearing personal protective ensembles and self-contained breathing apparatus (SCBA), including working in extremely hot or cold environments for prolonged time periods.		X
•	Wearing a SCBA that includes a demand valve-type positive-pressure face piece, or HEPA filter masks, which requires the ability to tolerate increased respiratory workloads.	Х	Х
•	Exposure to toxic fumes, irritants, particulates, biological (infectious) and non-biological hazards, and/or heated gases, despite the use of HEPA filter masks, personal protective ensembles and/or SCBA.	Х	Х
•	Depending on the local jurisdiction, climbing six or more flights of stairs while wearing fire protective ensemble weighing at least 50 lb (22.6 kg) or more and carrying equipment/tools weighing an additional 20 to 40 lb (9 to 18 kg).		X
•	Wearing of a fire protective ensemble that is encapsulating and insulated, which will result in significant fluid loss that frequently progresses to clinical dehydration and can elevate core temperature to levels exceeding 102.2°F (39°C).		Х
•	Searching, finding, and rescue-dragging or carrying victims ranging from newborns up to adults weighing over 200 lb (90 kg) to safety despite hazardous conditions, uneven surfaces, stairs, and low visibility.	Х	X
•	Advancing water-filled hose lines up to 2% in. (65 MM) in diameter from fire apparatus to occupancy [approximately 150 ft (50 m)], which can involve negotiating multiple flights of stairs, ladders, and other obstacles.		Х
•	Climbing ladders, operating from heights, walking or crawling in the dark along narrow and uneven surfaces, and operating in proximity to electrical power lines and/or other hazards.		Х
•	Unpredictable emergency requirements for prolonged periods of extreme physical exertion without benefit of warm-up, scheduled rest periods, meals, access to medication(s), or hydration.	х	Х
•	Operating fire apparatus or other vehicles in an emergency mode with emergency lights	x	X

and sirens.

•	Critical, time-sensitive, complex problem solving during physical exertion in stressful, hazardous environments, including hot, dark tightly enclosed spaces, that is further aggravated by fatigue, flashing lights, sirens and other distractions.	Х	х				
•							
•	Functioning as an integral component of a team, where sudden incapacitation of a member can result in mission failure or in risk of injury to civilians or other team members.	Х	Х				
•	Have good strength, hand-eye coordination and manual dexterity to manipulate equipment, instrumentation and medications.	Х	Х				
•	Send and receive verbal messages as well as appropriately operate the communications equipment of current technology.	Х	Х				
•	Be able to collect facts and to organize data accurately, to communicate clearly both orally and in writing in the English language (9 th grade level or higher).	Х					
•	Be able to differentiate between normal and abnormal findings in human physical conditions by using visual, auditory, olfactory and tactile observations.	Х					
•	Be attentive to detail and be aware of standards and rules that govern practice and implement therapies based upon mathematical calculations (9 th grade level or higher).	Х					
•	Possess sufficient emotional stability to be able to perform duties in life or death situations and in potentially dangerous social situations, including responding to calls in districts known to have high crime rates.	Х	х				
•	Be oriented to reality and not mentally impaired by mind-altering substances.	Х	Х				
•	Not be addicted to drugs.	Х	Х				
•	Be able to work shifts of 24 hours in length.	Х	Х				
•	Possess eyesight in a minimum of one eye correctable to 20/20 vision and be able to determine directions according to a map. To drive an emergency vehicle, the student must possess approximately 180° peripheral vision capacity, must possess a valid driver's license, and must be able to safely and competently operate a motor vehicle in accordance with state law.	х	х				
I ha	ave examined						
god	Applicant's Full Name – PRINT d, as a physician licensed to practice in the State of Ohio, do hereby certify that the applicant is a physician licensed to practice in the State of Ohio, do hereby certify that the applicant is a defendent and physically fit for the performance of the essential functions of an emergency me hnician and/or a fire fighter as outlined in this document.						
Phy	sician's Signature Date of Examination						
Phy	sician's Name PRINTED Office Telephone Number						
Nan	ne of Practice						
Add	iress						
City							



Public Safety Services

200 Scarlet Oaks Drive Cincinnati, OH 45241 Phone: 513-771-1142 Fax: 513-771-0781

www.greatoaks.com

(Please Print)

The Fire Emergency Medical Rescue Academy is academically and physically challenging. It is a rewarding accomplishment to complete the program. And, the Academy staff wants you to be successful in achieving your career goals. This questionnaire is designed to assist you in determining your suitability for Academy success and provides further insight into training and employer expectations.

Instructions:

Together with your spouse/partner and/or family members, answer the following questions to help determine if you are ready to undertake the demands of Fire Academy training.

Do you have all the necessary finances in order? (Refer to the program cost information)	Yes	No
2. Can you afford the pre-course expenses? (Physical examination, TB test, Background investigation, Uniforms)	Yes	No
3. Are you ready for a physically strenuous program? (A physical examination and physician's statement of appropriate medical condition is required)	Yes	No
4. Can you set aside personal business for the duration of the Academy? (Employment during the Academy is strongly discouraged, including nights and weekends.)	Yes	No
5. Will you have the time to commit three (3) hours every night to homework, preparation, and studying? (Employment during the Academy is strongly discouraged, including nights and weekends.)	Yes	No
6. Do you have excellent study habits?	Yes	No
7. Do you have excellent test-taking ability? (There are numerous examinations and each one must be passed with a minimum score of 70%)	Yes	No
8. Are you able to follow directions and take orders without question? (The fire service is a paramilitary organization, in which orders are given and must be followed without hesitation or complaint.)	Yes	No
9. Are you able to remain calm in stressful situations? (Instructors will test your ability to think quickly on your feet, follow directions, and respond calmly under physically/emotionally stressful conditions.)	Yes	No

95% attendance in non-State certified training modules.)		No	
11. Do you have the full support of your family and are they willing to assist you in your training? (Past experience has shown that strong family support is a critical factor for success.)	Yes	No	
12. Do you currently have four (4) or less points on your driver's license?	Yes	No	
If you answered "no" to any of the above questions, you should contact the Fire and Emergency Medical Rescue Academy office for further advice and direction.			
Ohio Certification Questions 1. Have you been convicted of, pled guilty to, or had a judicial finding of guilt for any of the following: fraud or material deception in applying for, or obtaining a fire certificate; a felony; a misdemeanor of moral turpitude; a violation of any federal, state, county, or municipal narcotics law; any act committed in another state that, if committed in Ohio, would constitute a violation as forth in 4765-11-03(A)(16)(b) of the Ohio Administrative Code?	Yes	No	
2. Have you been adjudicated mentally incompetent by a court of law?			
2. Are you currently under indictment for a following a mindown in the following	Yes	No	
3. Are you currently under indictment for a felony or a misdemeanor involving moral turpitude?			
	Yes	No	
turpitude? 4. Do you currently engage in the illegal use of controlled substances, chemical substances, or other habit-forming drugs; or engage in the use of alcohol to an extent that			
 turpitude? 4. Do you currently engage in the illegal use of controlled substances, chemical substances, or other habit-forming drugs; or engage in the use of alcohol to an extent that it impairs the ability to perform the duties of an EMT, firefighter or fire safety inspector? Once you have answered all of the questions above, sign below and return to the 			
 4. Do you currently engage in the illegal use of controlled substances, chemical substances, or other habit-forming drugs; or engage in the use of alcohol to an extent that it impairs the ability to perform the duties of an EMT, firefighter or fire safety inspector? Once you have answered all of the questions above, sign below and return to the and Emergency Medical Rescue Academy office during your interview. 			
 4. Do you currently engage in the illegal use of controlled substances, chemical substances, or other habit-forming drugs; or engage in the use of alcohol to an extent that it impairs the ability to perform the duties of an EMT, firefighter or fire safety inspector? Once you have answered all of the questions above, sign below and return to the and Emergency Medical Rescue Academy office during your interview. Contact Information: 			

ADULT STUDENT CONSENT TO RELEASE RECORDS

I grant permission for the Great Oaks Career Campuses to release the information or records indicated below, including any personally identifiable information. The information/records may be released to the agencies, individuals, organizations and/or employers listed below.

Name(s) of Ager	ncy, Individual, Or	ganization	and/or Empl	oyer to Whom Re	ecords	
May Be Release	<u>ed:</u>					
1						
1.					-	
2						
3						
Information/Reco	ords Authorized to	Be Relea	sed/Disclose	d (check all that a	apply):	
1. Financial Aid		Assessment Report Attendance Reports				
3. Grade Report	S	4. Attenda	nce Reports			
5. Progress Reports		6. Program Completion/Certificate				
7. Other						
Expiration date of	of consent (include	e day, mon	th, year):			
This consent sha	all be valid for one	 vear from	the date this	consent form is	sianed	
	nless another spe					
month and year	is specified above) .				
Printed name of eligible student			Signature of eligible student			
	enghara atalahan		- J. J. 1810.1 C	or enginere endiale.		
Program			Date			
LOG O	F INFORMATION	/RECORD	S DISCLOSI	ED/RELEASED		
Record Released	To Whom Release	ed Purpos	se of Release	Date Released	<u>Staff</u>	

Creating a profile on OhioMeansJobs.com

All Ohio Technical Centers students in technical courses required by, <u>House Bill 64, Sec. 3333.92</u> legislation to create an account with (OMJ) OhioMeansJobs.com.

This site provides individuals with a variety of helpful services such as resume writing, current job availability, occupational tools, and many more all in one location. You may even provide this resource to a family member, friend, or a colleague.

	Individuals Employers GET STARTED GET STARTED
	Click on me to see a video to learn more about OhioMeans.Jobs
	Search Jobs GET STARTED
	NACEMBO LESS ON THE BRIGHMAN VETERANS DEVICE PROFESSIONALS ChloMeansInternships Entrepreneurship TalentNeo
	Follow Us: 🔃 👔 🛅 🛗
	I will be registering with OMJ- (Create account under "Backpack") I already have a profile on the site I will not be registering with OMJ
Please	state reason you will not be registering with OMJ.
Full Na	ame:
Email	Address:
Signat	ure: