

JUSTICE INSTITUTE OF BC - Upcoming Fall Courses

Course	NFPA	Dates	Price	Description
Vehicle Rescue 1 RESC-1160	1006-100	October 6 - 7	\$458.31	<p>This course familiarizes the student with accident scene management, air bag technology, vehicle construction and design and alternative fuel vehicles. Upon completion of this course the participant will possess the ability to recognize applicable hazards, properly use appropriate tools and equipment, and be able to demonstrate techniques necessary to safely and effectively support, and participate in vehicle extrication.</p> <p>Students wanting a certificate with IFSAC and Pro Board seals for NFPA 1006 Technical Rescuer Professional Qualifications, Vehicle and Machinery Technical Rescuer I, will need to complete RESC-1149 Rescuer Basic Skills and RESC-1161 Vehicle Rescue 2.</p>
Vehicle Rescue 2 RESC-1161	1006-100	October 13 - 14	\$530.67	<p>This course introduces the student to accident scene management and the Incident Command System (ICS). Scenario based training will give the students realistic experience, challenging the student to apply required skills and knowledge from Level I. It will also give students experience and understanding in how to perform more advanced vehicle stabilization, especially when dealing with situations where the vehicle(s) are not sitting on all four wheels.</p>
Confined Space Operations RESC-1166	1006-110	October 15 - 18	\$991.30	<p>Utilizing a systematic approach to the rescue process, participants will gain the skills and knowledge necessary to conduct rope-based rescue operations in a variety of confined space environments. The mechanics of rope-based rescue systems will be explored emphasizing the selection, construction, proper use, and limitations of these systems in the industrial environment.</p> <p>Students will come to understand the many hazards faced by rescuers & victims entering confined spaces and the potential for a change in that atmosphere.</p> <p>In addition, participants will gain practical experience and insight in the use of communication systems, confined space breathing</p>

				<p>equipment, technical resource material, patient packaging devices, atmospheric monitoring equipment, air sampling strategies, and strategies/tactics for successful emergency entry operations.</p> <p>Candidates wanting a certificate with IFSAC and Pro Board seals for NFPA 1006 Technical Rescuer Professional Qualifications, Confined Space Rescue Level I, will need to complete RESC-1149 Rescuer Basic Skills.</p>
<p>Technical High Angle Rope Rescue – Operations</p> <p>RESC-1151</p>	1006-80	October 22 - 25	\$1,499.02	<p>Students will learn how to access victims stranded in a high-angle environment, using rope based rescue systems. Through the use of these various rope recovery systems, students will learn how to retrieve victim(s) that are caught in these situations and relocate them to a safe location. Students will operate as an integral part of a team environment and will be directed and monitored by instructors acting as team leaders. Students will be given a written and practical evaluation. Students wanting a certificate with IFSAC and ProBoard seals for NFPA 1006 Technical Rescuer Professional Qualifications, Rope Technical Rescuer I, will need to complete Chapter 5, Basic Rescuer Skills. (Formerly FS151)</p>
<p>Commercial Vehicle Rescue</p> <p>RESC-1162</p>	1006-105	October 27 - 28	\$799.46	<p>This course will provide advanced training in extrication and disentanglement techniques to remove victims trapped in large or heavy vehicle. Students will learn stabilization techniques of heavy vehicles, methods of accessing the cab and some of the lifting techniques of heavy vehicles students will also cover packaging, treatment and victim removal. In addition attention will be given to advanced stabilization and rescue procedures for unusual vehicle rescue situations.</p>
<p>Confined Space Technician</p> <p>RESC-1167</p>	1006-115	November 5-8	\$1,114.20	<p>Participants will acquire the skills and knowledge to safely and effectively coordinate, perform, and supervise a technical confined space rescue incident. Through exploring a variety of subjects related to the confine space environment, students will gain an understanding of the interdependence of these topics and how it relates to bring the event to a successful conclusion. Students wanting a certificate with IFSAC and ProBoard seals for NFPA 1006 Technical Rescuer</p>

				Professional Qualifications, Confined Space Rescue Level II, will need to complete Chapter 5, Basic Rescuer Skills and Confined Space Rescue Operations.
Hazardous Materials Technician HZMT-1120	472-30	November 12 - 30	\$1,377.25	<p>This course is the third level of hazmat training and focuses on managing and implementing emergency response operations. Students develop action plans that focus on various strategic goals and assigning tactical objectives. Students will learn how to deal with unknown products or unknown substances, such as white powder calls.</p> <p>The course will cover monitoring & monitoring equipment, cleanup of hazardous spills, and other topics. This course is accredited by IFSAC and ProBoard in compliance to NFPA 472 (2013 edition) for Technician Level.</p> <p><u>PLEASE NOTE:</u> Online pre-course assignment starts 2 weeks prior to actual face to face classroom session. Pre-course assignment must be completed in order to receive certification. Blackboard course component. Hybrid course with online and in person sessions.</p>
Technical High Angle Rope Rescue – Technician RESC-1152	1006-85	November 5 - 8	\$1,499.02	Not only is the risk of injury to victims great when they are stranded in a high-angle environment, but the risk to the rescuers is high as well. Students will learn how to recognize the hazards or dangers to the rescue team and how to deal these dangers. Students will achieve the skill needed to be able to direct a team and operate as a team in a these environments so that victim and rescuer safety is maintained.
Hazardous Materials Awareness HZMT-1100	472-10	November 19	\$172.28	This course is the first level for hazmat training and focuses on the recognition of a hazardous materials emergency, personnel safety, hazard assessment, and the notification of higher skilled emergency responders or technical response teams. Students will become familiar with the Emergency Response Guidebook and learn about the mandate and authority of the Canadian Transport Emergency Centre (CANUTEC). Students will explore topics such as Placards, Cold Zones, Warm Zones & Hot Zones. This course is accredited by

				IFSAC and ProBoard in compliance to NFPA 472 (2013 edition) for Awareness-Level.
Hazardous Materials Operations HZMT-1110	472-200	November 20 - 23	\$1,114.20	This course is the second level for hazmat training and focuses on recognizing and mitigating a hazardous materials emergency. Students will focus on chemical properties and the behavior of hazardous materials in addition to topics such as: Decon, Weapons of Mass Destruction (WMD), terrorism and environmental disasters. Students will apply this knowledge to manage a simulated incident involving hazardous materials, ensuring personnel safety through defensive actions. This course is accredited by IFSAC and ProBoard in compliance to NFPA 472 (2013 edition), Operations-Level, including Mission-specific - Personal Protective Equipment, Product Control, and Mass Decontamination.
Industrial High Angle Rope Rescue RESC-1155	1006	December 3 - 6	\$852.31	This hands-on course provides the student with the skills and knowledge to act as a rescuer at a site where a tower crane is in use. Tower crane components, specialized technical rescue equipment and systems are covered in this course. Training occurs mostly in the field and consists of a variety of scenarios upon which proficiency evaluations are based.