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ASET Ethics Examination-ASET Professional Practice Exam (PPE) Sample Questions (Q76-Q81):

NEW QUESTION # 76

According to Kant's theory of formalism, when does conflict arise?

- A. When following a universal principle may cause harm

- B. When individuals claim self-serving "rights".
- C. When evaluating the benefits of an action, or when trying to distribute the benefits equally.
- D. When there is a clash between extremes of excess and deficiency.

Answer: A

Explanation:

Immanuel Kant's theory of Formalism (also known as duty ethics or Deontology) postulates that ethical actions are based strictly on absolute, universal rules or duties, regardless of the consequences.

According to Kant, an act is only good if it follows a principle that could be universally applied to everyone at all times (the Categorical Imperative). For example, "never lie" is a universal rule in Kantian ethics. The primary criticism and the point where conflict arises in Formalism is when rigidly following a universal principle causes obvious, preventable harm. If a murderer asks for the location of their intended victim, the universal rule "never lie" conflicts with the basic human intuition to protect life. Therefore, a strict Kantian would face a severe moral conflict because adhering strictly to the duty (telling the truth) directly results in catastrophic harm. This inflexibility in the face of competing duties or harmful outcomes is the central challenge when applying pure formalism to complex real-world engineering or societal dilemmas.

NEW QUESTION # 77

Which of the following describes the role of an engineering technologist in Canada?

- **A. Carrying out design, testing, supervision, and other key tasks as part of the engineering or geoscience team**
- B. Using manual skills to carry out the plans and designs of other professionals
- C. Conducting research for the purpose of generating new scientific knowledge
- D. Planning, aesthetic design, and construction management of buildings

Answer: A

Explanation:

In Canada, the role of an engineering technologist is defined by a specific scope of practice that involves applying engineering principles and applied sciences to solve technical problems. Engineering technologists are integral members of the engineering team. They carry out complex tasks such as independent design, testing, supervision, project management, and troubleshooting within their specific discipline. Unlike tradespeople who primarily use manual skills to execute designs, or research scientists whose main goal is generating new foundational scientific knowledge, technologists apply established scientific and engineering principles to practical applications. Under the regulatory frameworks, such as the ASET framework for Certified Engineering Technologists (C.E.T.) or Professional Technologists (P.Tech.), these professionals take on significant responsibility, often working independently or in direct collaboration with professional engineers and geoscientists. Their education, usually a comprehensive diploma in engineering technology, equips them with the theoretical knowledge and practical skills required to translate complex engineering concepts into functioning realities, making them vital to the successful execution of engineering and geoscience projects.

NEW QUESTION # 78

In order to be considered for regulated membership, an applicant must have a minimum of how many years of experience?

- A. 3 years
- B. 1 year
- **C. 2 years**
- D. 4 years

Answer: C

Explanation:

Registration as a Certified Engineering Technologist (C.E.T.) or Certified Technician (C.Tech.) through ASET is not based on academic credentials alone. To ensure that members possess the practical competency required to protect the public and operate safely in real-world environments, ASET mandates a strict experiential requirement. Under ASET's certification regulations, an applicant must possess a minimum of two (2) years of acceptable, verifiable technical experience in their specific discipline of practice. This experience must be acquired after the completion of at least half of their academic program and is typically evaluated by a Board of Examiners to ensure it meets the required level of complexity, independent judgment, and application of technical principles. This two-year minimum ensures that newly regulated members have moved beyond theoretical academic knowledge and have successfully demonstrated their ability to perform competently and ethically under the supervision of senior professionals before being granted the right to use protected professional designations.

Here is the fourth batch of 10 questions (Questions 31 to 40), carefully reviewed, corrected, and formatted with comprehensive explanations based on the ASET Code of Ethics, the Engineering and Geoscience Professions Act (EGPA), and professional practice standards.

NEW QUESTION # 79

According to the Occupational Health and Safety Act, who is authorized to require the production of, or examine and make copies of, medical reports or records?

- A. An officer designated under the Act
- B. A Director of Medical Services
- **C. A and B above**
- D. A person authorized in writing by the Director of Medical Services

Answer: C

Explanation:

Under provincial Occupational Health and Safety (OHS) legislation, medical records are treated with the highest degree of confidentiality due to strict privacy laws. During an OHS investigation—even one involving a severe workplace accident or occupational disease—standard OHS enforcement officers (Option C) do not possess the blanket authority to demand, examine, or copy a worker's private medical records. Because interpreting medical data requires specialized clinical knowledge and handling it requires medical privacy protocols, the OHS Act specifically restricts this power. Only the Director of Medical Services (a specialized medical physician appointed by the government under the Act) possesses the statutory authority to mandate the production of such sensitive records.

Furthermore, the Director may delegate this authority, but only to a specific person authorized explicitly in writing by the Director (usually another medical professional). Therefore, both A and B have this highly restricted legal authority.

NEW QUESTION # 80

A regulated member of ASET becomes aware of confidential information during work on a project. This information could have a significant impact on the success of the project. Which of the following actions should the member take?

- **A. Fully disclose the information to the member's employer.**
- B. Use the information for personal gain.
- C. Hide the information so as not to impact the project.
- D. Ask to be removed from the project.

Answer: A

Explanation:

The ASET Code of Ethics dictates that regulated members must act with integrity and fidelity towards their employers and clients. When a professional discovers critical, confidential information that directly impacts the viability, safety, or success of an ongoing project, withholding that information (Option C) constitutes a breach of professional trust and duty. The employer is relying on the technologist's expertise and observations to make informed business and engineering decisions.

Furthermore, using confidential project information for personal financial gain (Option B) is a severe ethical violation and a classic example of "insider trading" or conflict of interest. Asking to be removed from the project (Option A) is an evasion of professional responsibility. The only ethical course of action is to fully and promptly disclose the discovered information to the employer or project manager.

This allows the organization to properly assess the new data, mitigate any emerging risks, and adjust the project parameters legally and safely.

NEW QUESTION # 81

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