1987 Course schedule for continuing education courses in occupational safety and health for the NIOSH Educational Resource Center of the University of Cincinnati

July 14–19  Safe methods of asbestos removal
August 17–21  Comprehensive review for industrial hygiene professionals

Contact for these courses: Director, Continuing Education NIOSH Educational Resource Center, Department of Environmental Health, Institute of Environmental Health, Kettering Laboratory, 3223 Eden Avenue, Cincinnati, Ohio 45267-0056.

European Science Foundation Research Fellowships in Toxicology

The ESF Programme of Research Fellowships in Toxicology was established at the initiative of the European Medical Research Councils to stimulate the development of toxicology in Europe. Research fellowships (2 to 12 months) and short term visiting fellowships (up to one month) are offered to scientists of any nationality working in European laboratories to go to laboratories in other European countries. No formal conditions of age, level, or field of training are required provided that the project contributes to furthering research in toxicology in Europe. Applications for research fellowships to be submitted by 30 September 1987 to start from 1 January 1988. Short term visiting fellowships may be applied for and are awarded at any time. Information and application forms may be obtained from: ESF Research Fellowships in Toxicology (PGT), Mrs Caroline Schneider, European Science Foundation, 1, quai Lezay-Marnésia, F-67000 Strasbourg, France.
Information section

Grateful acknowledgement is made to the U.K. MEDLARS Centre and to the National Library of Medicine for their help with this project.

The references cited below have not been checked by the publisher.

1 Historical, legislative, and general


2 Organisation of medical and nursing services and education


3 Physiological, psychological, and organisational aspects of work and rehabilitation


4 Traumatic conditions, accidents, and occupational prevention


5 Effects of inorganic substances and minerals

vander Meer JH, van Eper PE. Life-threatening contact urticaria from glove powder. Contact Dermatitis 1986;14:190-1.
6 Effects of organic substances


7 Effects of biological hazards


8 Effects of physical agents


9 Methods of investigation of body function


Western NJ. Hygiene assessment of new products—a company view. Ann Occup

10 Environmental measurement, control, and protection of the subject


11 Miscellaneous


Dasgupta AK, Rycroft RJ. Occupational dermatoses seen in India. Contact Dermatitis 1986;14:179.