Philippines

Group (1)

All fields listed in part I and the following:
1P. Special Child Development Administration *
1Q. Negotiation Skills *
1R. Organizational Development (including, but not limited to: Human Resource Development and Human Resource Management *)

Group (2)

2A. General Practice of Medicine (including Osteopaths who also practice medicine)

2B. Recognized Medical Specializations (including, but not limited to: Anesthesiology, Audiology, Cardiography, Cardiology, Dermatology, Embryology, Epidemiology, Forensic Medicine, Gastroenterology, Hematology, Immunology, Internal Medicine, Neurological Surgery, Obstetrics and Gynecology, Oncology, Ophthalmology, Orthopedic Surgery, Otolaryngology, Pathology, Pediatrics, Pharmacology and Pharmaceutics, Physical Medicine and Rehabilitation, Physiology, Plastic Surgery, Preventive Medicine, Proctology, Psychiatry and Neurology, Radiology, Speech Pathology, Sports Medicine, Surgery, Thoracic Surgery, Toxicology, Urology and Virology)

2C. Veterinary Medicine

2D. Emergency Medicine

2E. Nuclear Medicine

2F. Geriatrics

2G. Nursing (including, but not limited to Registered Nurses, Practical Nurses, Physician's Receptionists and Medical Records Clerks)

2H. Medical Instruments and Technology

2I. Dentistry

2K. Optometry

2M. Medical Cybernetics

2N. All Therapies, Prosthetics and Healing (except Medicine, Osteopathy or Osteopathic Medicine, Nursing, Dentistry, Chiropractic and Optometry)

2O. Medical Statistics and Documentation
2P. Cancer Research
2Q. Medical Photography
2R. Environmental Health
2T. Genetic and Biomedical Engineering

Group (3)
All fields listed in part I.

Group (4)
4A. Aerospace Engineering
4B. Cartography
4C. Chemical Engineering
4D. Civil Engineering (including Airport Engineering)
4E. Communication Engineering
4F. Computer Engineering and Technologies
4G. Electrical Engineering
4H. Electrical Engineering (including Radio Engineering)
4I. Energy Engineering and Technology (but not including Petroleum and Natural Gas Engineering and Technology)
4K. Industrial Engineering
4L. Marine and Aeronautical Engineering and Technology (including, but not limited to: Marine and Flight Engineers)
4M. Materials Engineering and Sciences (including, but not limited to: textiles, plastics, wood, paper and metal, but not including Metal Fabrication)
4N. Mechanical Engineering (including, but not limited to: systems, safety, and production engineers, and including Automatic Data Processing)
4Q. Mining and Lumbering Engineering and Technology
4P. Navigation and Transportation Engineering
4Q. Optical Engineering (including, but not limited to: light and sound technology)
4R. Petroleum and Natural Gas Engineering and Technology
4S. Printing and Photographic Engineering and Technology
4T. Surveying (including Oceanography)
4U. Agricultural Engineering
4V. Nuclear Engineering
4W. Natural Resource Management Engineering (including but not limited to Water Resource Management)
4X. Environmental Engineering
4Y. Metals Research and Fabrication (including, but not limited to: Tool and Die, Pattern Making, Casting and Riser-Casting Design, Investment Casting, Molds and Die Design, Welding Technology and Preventive Maintenance)

Group (5)
All fields listed in part I.

Group (6)
6A. Sociology (except Economics and including Criminology)
6B. Psychology (including, but not limited to Psychometrics, Child Psychology, and Psychobiology)
6C. History (including Art History)
6D. Philosophy (including Humanities)
6E. Anthropology and Archaeology
6F. Demography
6G. Government and Politics (including, but not limited to International Relations)
6H. Economics
6I. Literature
6J. Instructional Media and Technology
6K. Fine Arts (including, but not limited to Music, Theater, Sculpture, Motion Picture Arts and Sciences, and Photography)
6L. Estate Management
6M. Linguistics
6N. Law (including Judicature and all branches and specialties in
the practice of Law, except in Law Enforcement)
  6P. Cultural Diversity (including, but not limited to: Women's,
  Minority Ethnic and Area Studies)
  6U. Language Studies
Group (7)
  7A. Teaching and Religious Education
  7B. Educational Testing, Evaluation and Measurement
  7E. Vocational and Technical School Teaching
  7F. College and University Teaching in Natural Sciences,
  Mathematics, Engineering and Technology (except Agriculture)
  7G. College and University Teaching of Social Sciences, Liberal
  Arts and Literature (including Foreign Language Education)
  7I. College and University Teaching of Business
  7K. Education of the Physically Handicapped (including Education of
  the Mentally Retarded and Emotionally Disturbed)
  7L. Education of Exceptional Children
  7M. Physical Education and Recreation (including, but not limited
  to Coaching)
  7N. Teaching in Medical Schools (including, but not limited to
  lecturers)

[[Page 2497]]

  7O. Teaching in Law Schools (including, but not limited to
  lecturers)
  7P. Career Guidance and Counseling
  7U. Technical and Vocational Studies in Various Trade Areas
  (Automotive, Welding, Industrial Electrician, Electronics, Machine Shop
  and Refrigeration)*
Group (8)
  8B. Communication Media (including Television and Film)
  8C. Electrical Communication Technology
  8E. Airplane Piloting (including, but not limited to Airline
  Piloting)
  8F. Merchant Marine
  8G. Architecture (including Marine Architecture)
  8I. Construction-Project Management
  8K. Skilled Operation of Construction Machines
  8M. Interior Design*
Group (9)
  All fields listed in part I and the following:
  9T. Program Project Management*
  9U. Social Planning and Policy Analysis*
  9V. Development Financing*
  9W. Entrepreneurship Development*
Group (10)
  10A. Library Science (including, but not limited to Electronic Data
  Storage and Retrieval)

*These skills are incorporated for the Philippines only per
special request of their embassy.

(End Philippines skills)