

Attached Table 3: List of Examples of Learning, Self-education and Training

Kind of learning, self-education and training	Examples
English language	English language, English conversation, English proficiency test
Other foreign languages	French, German, Chinese, Spanish, Russian, Hangul
Computing, etc.	How to use a computer software, programming, how to create documents using a word-processing program
Commerce and business	Commercial practice, banking practice, foreign exchange practice, marketing practice, financial practice, bookkeeping, accounting, tax practice, financial practice, typewriting in Japanese/English, secretary, international tourist guide, flight attendant, simultaneous interpreter, management practice, corporate management, consulting service, tourism management, stenography, hotel tourism, computation by abacus, editing and public relations, business English
Caring	Home nursing care, home-visit nursing care
Home economics and housework	Home management theory, food science, housing theory, pedology, dressmaking and sewing, cooking, knitting, fancywork, embroidery, flower arrangement, kimono dressing, manners, art of living
Humanities, social and natural science	Literature, Japanese literature, linguistics, foreign languages, comparative literature, children's literature, Japanese history, oriental history, western history, historical science, geography, human geography, archaeology, philosophy, psychology, ethics, religious studies, Buddhist studies, theology, eastern thought, humane studies, cultural studies, civilization studies, library and information science, behavioral science <hr/> Constitution, Civil Code, Commercial Code, Penal Code, international law, Code of Civil Procedure, economic law, politics, business administration, accounting, history of economic thought, international economics, marketing, sociology, social welfare studies, cultural anthropology, journalism, social psychology, political economics, public administration, international relations, city planning, regional planning, management engineering <hr/> Mathematics, applied mathematics, theory of stochastic processes, industrial and applied mathematics, information science, physics, geophysics, cosmophysics, theory of physical properties, astronomy, applied physics, chemistry, inorganic chemistry, organic chemistry, polymer science, life science, biology, biochemistry, zoology, botany, physiology, genetic engineering, geological science, geoscience, mineralogy, hydrospheric-atmospheric sciences, meteorology, basic science, marine science, atom physics, environmental biology <hr/> Agronomy, agrobiolgy, landscape gardening, agricultural chemistry, food engineering, food chemistry, agricultural engineering, agricultural mechanics, agricultural economics, agricultural management science, forestry, forest engineering, veterinary science, dairy science, marine resources, environmental conservation science <hr/> Mechanical engineering, electronic and communication engineering, civil/architectural engineering, applied chemistry/science <hr/> civil engineering and construction, electrical and electronic technology, wireless communication, automobile servicing, machinery, information processing <hr/> Medical science, nursing science, dental technology, clinical examination, acupuncture/moxacautery/massage
Art and culture	Painting, oil painting, sculpture, art prints, figurative arts, animation, manual arts and crafts, graphic design, interior design, video design, general theory of music, vocal music, composition, direction, sound art, musical instruments, sound track, actor training, dance, Noh dramas, broadcast art, video art, puppet plays, popular entertainment, photographs, camera techniques, image development, photographic printing, photographic art, calligraphy, penmanship, lettering
Other	Nutrition, cooking, hairdressing, cosmetic treatment, how to be an ideal parent, roles of parents, educational functions in the household, growth and development of children education, teacher training, social welfare, global environmental issues, welfare issues, commodity prices, employment problems, juvenile problems, international politics, genetic problems, bullying issue, general culture, car driving skills