

Instructions for Physical Examination of Students to be Enrolled by Regular Colleges and Universities

I. Students with any of the following diseases may not be enrolled:

1. Serious heart diseases (excluding congenital heart disease that has been cured through surgery, or atrioventricular septal defect with low fractional flow or patent ductus arteriosus with low amount of returned blood that requires no surgery according to special examination in a hospital of second or higher class), cardiomyopathy, hypertension.

2. Severe bronchiectasis or asthma, malignant tumor, chronic nephritis, uremia.

3. Serious blood diseases, endocrine and metabolic system diseases, rheumatic diseases.

4. Severe or intractable epilepsy or other nervous system diseases, serious mental diseases that have not been cured, and abuse of or dependence on psychoactive drugs.

5. Chronic hepatitis and abnormal liver function (excluding carriers of viral hepatitis whose liver function is normal).

6. Tuberculosis, excluding the following circumstances.

(1) Primary pulmonary tuberculosis or epituberculosis that has been indurated stably; tuberculoid pleurisy that has been cured with or without the sequelae of pachynsis pleurae;

(2) All extra pulmonary tuberculosis (including nephrotuberculosis, bone tuberculosis, peritoneum tuberculosis, among others), hematogenous disseminated tuberculosis that has been cured without recurrence in one year and has no sign of further development according to special examination in a hospital of second or above class (or a tuberculosis control center);

(3) Lymphatic tuberculosis that has been clinically cured and manifests no symptoms.

II. Students with any of the following diseases may not be enrolled for corresponding specialties:

1. Students with mildly abnormal color vision (also known as “color weakness”) may not be admitted to the following specialties: chemistry, chemical engineering and pharmaceutical, pharmacy, bioscience, public security technology, geology and other specialties that take color wavelengths as a strict technical standard; bioengineering, biomedical engineering, animal medicine, animal science, wild life and natural reserve management, psychology, applied psychology, ecology, science of criminal investigation, special energy engineering and pyrotechnics, archaeology, marine science, marine technology, marine engineering, food science and engineering, light chemical engineering, chemical processing of forest products, agriculture, horticulture, plant protection, tea science, forestry, landscape architecture, sericology, agricultural resources and environment, aquaculture science, marine fishery science and technology, materials chemistry, environmental engineering, polymer material and engineering, process equipment and control engineering, pre-school education, special education, sports education, exercise training, human movement science, traditional ethnic sports, and so on.

2. Students with color anomaly II (also known as “color blindness”) may not be admitted to the following specialties: fine arts, drawing, art design, photographing, animation, museum science, applied physics, astronomy, geosciences, applied meteorology, materials physics, mineral process engineering, natural resources

exploration engineering, metallurgical engineering, inorganic non-metallic materials engineering, transportation, oil-gas storage and transportation engineering, among others, in addition to specialties unavailable to students with slight color anomaly; for junior college education: the specialties same as or similar with the forgoing.

3. Students who cannot accurately identify conductor, button, signal lamp, geometric shape in any of red, yellow, green, blue and purple may not be admitted to the following specialties: economics, management science and engineering, business administration, public administration, management of agricultural economy, and library and archive science, in addition to specialties unavailable to students with slight or class II color anomaly; students who cannot accurately identify digits or letters in any of red, yellow, green, blue and purple on displays may not be admitted to computer science and technology and the like, either.

4. Students who have either eye with uncorrected visual acuity of lower than 5.0 may not be admitted to the following specialties: flight technology, art of navigation, fire protection engineering, criminal science and technology, and science of criminal investigation, among others; for junior college education: maritime navigation and the specialties same as or similar with the forgoing (such as civil air traffic control).

5. Students who have either eye with uncorrected visual acuity of lower than 4.8 may not be admitted to the following specialties: marine engineering, exercise training, traditional ethnic sports; for junior college education, cooking and nutrition, culinary arts, and so on.

6. Carriers of hepatitis B may not be admitted to the following specialties: pre-school education, art of navigation, flight technology, and so on; for junior college education: pastry processing, western food processing, cooking and nutrition, culinary arts, food science and engineering, and so on.

III. Specialties unsuitable for students with the following diseases:

1. Students who have ever undergone and well recovered from any major surgery on any of their major internal organs, including lungs, livers, kidneys, spleen, stomach and intestine, among others, or who have ever had myocarditis, gastrohelcosis or duodenal ulcer, chronic bronchitis, rheumatic arthritis or hyperthyroidism and recovered from such diseases for one year are not recommended for the following specialties: mining, hydraulic engineering, transportation, energy and power, public security science, sports science, marine science, atmospheric sciences, aquiculture, surveying and mapping engineering, marine engineering, forestry engineering, arms, forest resources, environmental sciences, environmental ecology, tourism management, pratacultural science, civil engineering, fire protection engineering, agricultural irrigation engineering, agriculture, forensic medicine, water-soil conservation and desert prevention and control, animal science, and so on; for junior college education, such students are not recommended for the following specialties: culinary arts, western food processing, pastry processing, cooking and nutrition, performance, dance science, sculpture science, archaeology, geology, building engineering, civil engineering for transportation, industrial equipment installation, railway and bridge engineering, highway and urban road engineering, road and bridge engineering, railway engineering, industrial and civil building engineering, among others.

2. Students who have ever had congenital heart disease and been cured through surgery, or have atrioventricular septal defect with low fractional flow or patent ductus arteriosus with low amount of returned blood that requires no surgery

according to special examination in a hospital of second or higher class are not recommended for specialties set forth in the first paragraph under Section III.

3. Students with limb deficiency (subject to no further deterioration) are not recommended for specialties set forth in the first paragraph under Section III.

4. Students who have ametropia (including nearsightedness or farsightedness, unless otherwise specified), with either eye corrected with a 400° lens to 4.8, are not recommended for the following specialties: marine technology, marine science, measurement and control technology, nuclear engineering and technology, biomedical engineering, costume design and engineering, aircraft manufacturing; for junior college education, such students are not recommended for the specialties same as or similar with the foregoing.

5. Students who have either eye corrected with an 800° lens to 4.8 are not recommended for the following specialties: mining, hydraulic engineering, civil engineering, animal production, aquiculture, materials engineering, energy and power, chemical engineering and pharmaceutical engineering, arms, agricultural engineering, forestry engineering, plant production, forest resources, environmental ecology, medicine, psychology, environment and safety, environmental science, electronic information science, materials science, geology, atmospheric science, geographical science, surveying and mapping engineering, traffic engineering, transportation, oil-gas storage and transportation, shipbuilding and oceanography engineering, bioengineering, pratacultural science, animal medicine, and so on; for junior college education, such students are not recommended for the specialties same as or similar with the forgoing.

6. Students who have one eye blind and the other corrected with 400° lens to 4.8 are not recommended for the following specialties: engineering, agriculture, medicine, law, applied physics, applied chemistry, biotechnology, geology, ecology, environmental science, marine science, marine technology, bioscience, applied psychology, and so on.

7. Students who have both ears with the hearing capacity of less than 3m, or one ear dumb and the other ear with the hearing capacity of 5m, are not recommended for the following specialties: law, foreign languages and literature, diplomacy, journalism, science of criminal investigation, pre-school education, music, recording art, civil engineering, transportation, animal science, animal medicine, medicine, and so on.

8. Students with baryodmia, battarism, abnormal gait, humpback, facial scar, hemangioma, melanocytic nevi, or leucoderma are not recommended for the following specialties: education, public security, diplomacy, law, journalism, music performance and other performance specialties.

9. Students with strabismus, baryodmia or battarism are not recommended for medical specialties.

The information above is provided to students for reference when applying to universities and colleges for offers. However, universities and colleges shall not reject, relying on the information above, the enrollment of students who have met corresponding requirements.