

Major Policy

I. Our School Management Philosophy

1. To adhere to the broader vision of "Holistic Education"
2. To train modern military doctors to meet the needs of our country
3. To provide healthcare talents in line with the world trend

II. Developmental Vision

1. The cradle to cultivate modern military medical professionals with solicitude
2. The international center for military medical research and development
3. The institution for cultivating biomedical technology R&D talents with international compatibility

III. Educational Mission and Goals

1. Educational Mission

- (1) Undergraduate Program: To meet the national defense needs, cultivate professionals in preventive medicine and clinical medicine, and to develop basic and clinical medicine technologies based on military medicine. In addition, in combination with the national defense and the national education policy, train self-funded students to enrich the national medical and nursing workforce.
2. Masters Program: To cultivate and enlighten high-quality biomedical research talents to improve academic standards and medical service quality
3. Doctorate Program: To cultivate high-level biomedical technology research and development talents and professional teaching faculty members.

2. Educational Goals

- (1) Undergraduate Program: To cultivate modern military doctors who are loyal and patriotic, proficient in academic and military affairs, excel in conduct and morality, competent in humanistic care and professional literacy.
2. Masters Program: To focus on cultivating and reserving professional biomedical R&D talents equipped with systematic scientific thinking and research spirit.
3. Doctorate Program: To focus on cultivating high-level talents and professional teaching faculty members for biomedical research and development with innovative biomedical knowledge and theories.

2. Self-positioning and Developmental Strategies

Since the academic year 2017-2021 (August 1, 2017, to July 31, 2021), NDMC's self-positioning has been adjusted as a "health science university with military medical characteristics." As a result, NDMC will strive for more resources to take advantage of this characteristic to strengthen our competitive advantage. Therefore, our current school development plan focuses on the following five aspects: the students' learning, the mentoring of the professional teaching faculty members, research and development in biotechnology, military medicine, and sustainable school management.

1. Self-positioning

NDMC aims to cultivate national-level leaders for military medical and health services following the Ministry of Defense's "Education for Practical Utilization" policy. Therefore, NDMC positioned itself as a "health science university with military medical characteristics" to equip our military medical school with teaching, research, service, and training functionalities. Different from general medical colleges, in addition to the characteristics of military medicine, NDMC also provides training tasks. Students are trained to acquire basic military medical literacy through daily life management, student honor system, and summer military training. In recent years, to enhance the effectiveness of primary emergency medical care expertise and battlefield medical care, NDMC has also collaborated with the policy guidance of the Ministry of National Defense to offer training courses such as Emergency Medical Intermediate Ambulance Technician (EMT-2) and Advanced Ambulance Technician (EMT-P).

2. Developmental Strategy

NDMC has actively promoted teaching and administrative reforms in the past four years. After passing the school affairs evaluation, general education and department evaluation, and medical school evaluation (TMAC), the school affairs have been continuously upgrading, and NDMC has been striving for and achieving excellence. This direction of sustainable development has been empowering NDMC for advancements. Based on the traditional and excellent school management philosophy of NDMC, we will continue to develop our characteristics in National-level medicine. Furthermore, the all-rounded performance management model creates a high-quality learning and research environment to cultivate high-quality students meeting the educational goals and working diligently towards our development vision. Therefore, the five major development strategies and implementation plans stipulated in the school affairs development plan for the 2017-2021 academic school year are as follows:

School Management Philosophy	To adhere to the broader vision of "Holistic Education" and train modern military doctors to meet the needs of our country and provide healthcare talents in line with the world trend.				
Our Vision	The cradle to cultivate modern military medical professionals with solicitude, the international center for military medical research and development, and the institution to cultivate biomedical technology R&D talents with international compatibility				
Development Positioning	University of Health Sciences with Military Medicine				
Development Strategy	Implement Holistic Education	In-Depth Cultivation in Teaching the Excellence	Strengthen the Research and Development in Biotechnology	Expanding Army Medicine	Sustainable School Management
Execution Plans/Goals	<ol style="list-style-type: none"> 1. Strengthen liberal arts education and root for in-depth medical humanities 2. Strengthen core competencies and cultivate professional qualities 3. Promote character education and 	<ol style="list-style-type: none"> 1. Strengthen the function of the center for faculty development 2. Set up models of excellent faculty and integrate social care 3. Create an innovative teaching environment and enhance teacher-student interaction 	<ol style="list-style-type: none"> 1. Integrate research resources and encourage prospective research 2. Strive for research funding and improvements in research quality 3. Reward excellence and expand academic alliances 	<ol style="list-style-type: none"> 1. Revitalize the army core medical courses and medical service training 2. To Promote National Defense Medical Research and Research and Reform in Health Service 	<ol style="list-style-type: none"> 1. Improve the quality of school administration 2. Continue to promote green and friendly campus 3. Ongoing alumni connections 4. Steady expansion and management of financial resources

<p>mentor in career orientation</p> <p>4. Train and strengthen physical figure and encourage the development of group education</p> <p>5. Implement service-learning and expand volunteer participation</p> <p>6. Strengthen international mobility and enhance global competitiveness</p>	<p>4. Advancements in teaching evaluation and mentoring techniques</p> <p>5. Promote inter-school faculty exchanges and academic collaboration</p> <p>6. Continuously providing faculty training and encouraging short-term advancement studies</p>	<p>4. Promote education and industry-academic collaboration, strengthen the outcomes of enhanced academic-industry interaction</p> <p>5. Promoting National Defense Biotechnology, Moving Translational Medicine Forward</p> <p>6. Strengthen intellectual property management and accelerate in technology transfer</p>	<p>Medical Equipments</p> <p>3. Construct the National Army War Injured and Disaster Rescue Training Center</p> <p>4. Enhance international disaster medicine and tactical medical exchanges</p> <p>5. Improve air and sea ambulance medicine and joint rescue skills</p> <p>6. Initiate healthy military and community health promotion programs</p>	<p>5. Promote resource sharing</p> <p>6. Recruit diverse and high-quality students</p>
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