



- National Security College
- GSDM(Master degree)
  - Objective
  - Guideline
  - System
  - Method
  - Evaluation
  - Subjects
- GSDM(Master degree : Part)
- Duty Training Center

Home > Academic course > Graduate School of Defense Management (Master Degree) > Objective

### Graduate School of Defense Management (M. D.) : Objective

#### ● Educational Objective

Cultivation of basic quality and ability to develop soldiers into policy/business professional agents in the future through deep knowledge related techniques and technology in international relations/military strategy/defense management/defense science.

#### ● Major Emphasis

Major	Educational Objective and Emphasis
International Relations	<ul style="list-style-type: none"> <li>· Cultivation of practical ability in national security and political theory</li> <li>· A study on political theory and reunification of Korea</li> </ul>
Military Strategy	<ul style="list-style-type: none"> <li>· Essence comprehension of Defense Strategy and War</li> <li>· A study on Defense Policies and Strategy, War History and theory, and International Military Relations</li> </ul>
Defense Management	<ul style="list-style-type: none"> <li>· Cultivation of military equipment supply acquisition, resource management economy, policy planning, administration ability</li> <li>· A study on economy, management, administration related theory</li> </ul>
Leadership	<ul style="list-style-type: none"> <li>· Development of specialist for leadership, human resource management / development(HRM &amp; HRD), &amp; organizational management</li> <li>· A study on leadership, HRM &amp; HRD, &amp; organizational theory and technique</li> </ul>
Operations Research	<ul style="list-style-type: none"> <li>· Development of specialist for efficient operation of national defense resources including budget and manpower</li> <li>· A study on optimization, stochastic modeling (simulation), data analytics and decision science</li> </ul>
Computer Science & Engineering	<ul style="list-style-type: none"> <li>· To provide students with comprehensive and professional knowledge encompassing both fundamentals in theory and state-of-the-art technologies in the military applications</li> <li>· A study on network-centric warfare and information technology architecture, multimedia and database system, software engineering and embedded software, computer and sensor network, information security and cryptology</li> </ul>
Weapon Systems	<ul style="list-style-type: none"> <li>· Development of specialist for weapon systems acquisition business management</li> <li>· A study on weapon systems acquisition, test &amp; evaluation and technical system theory</li> </ul>
Defense Logistics and Procurement	<ul style="list-style-type: none"> <li>· Training human resources to develop expertise and capability in defense management, logistics, and acquisition fields</li> <li>· Studying theories and methods on acquiring, allocating, and managing defense physical resources</li> </ul>

