Resources and Facilities

	Department of Infant and	d Child Care
	• Provides a learning environment	
	and a space for physical	
I206-兒童發展	activities, musical rhythm	
資源中心	classes, teaching demonstrations,	
ICC Child	and other relevant courses. Main	
Development	equipment includes recreational	
Resource Center	equipment for vitality fitness and	
	body balance training; building	
	blocks; and a trampoline.	
	• Capacity: 80 people	
	• Provides facilities for practical	
	training for infant and toddler	
	care and has an exquisite day	
I207-嬰幼兒托	care environment design. Can be	
育實作教室	used for classes, discussions and	Real Property and the second second
Infant/Toddler	activities. Main equipment	
Care Laboratory	includes cribs, teaching material	
	and toy cabinets, childcare	
	training equipment, and more.	
	• Capacity: 10 people	
	• Provides storage space for	
	teaching materials, props,	
	resources, childcare training	
I302-教具室	materials, games, multimedia	
ICC Teaching	teaching material, and various	
Facility Room	other types of small props. Main	
	equipment includes storage	
	shelves, cabinets, and steel racks.	
	Capacity: 5 people	
	• Multipurpose floor classroom,	
	similar to the activity and	
I303-多功能地	learning space of a kindergarten.	• • •
板教室	Provides a space for activities and courses including learning	
ICC Multi-	and playing and practical training	
functional	for various curriculum types,	
Activity Room	teaching, physical activities, and	
	games. This space can also be	
	used for group activities. Main	
	used for group activities. Main	

I304-健康照護 教室 ICC Health Care	 equipment includes movable teaching material storage, tables and chairs for children, cushions, air-conditioning, speakers, and more. Capacity: 50 people Professional healthcare classroom. To help students obtain professional certificates in childcare or first aid, it is equipped with fixed facilities such as bathing tables with faucets, nursing operation table, etc. Main equipment includes 	
Classroom I305-教學研討 室 ICC Seminar Room	 bathing and choking manikins, resusci Anne First Aid, and more. Audio-visual media facilities can be used jointly. Capacity: 40 people Provides a space for group discussion, individual consultation, digital video discussion, graduate student discussion of projects and theses. Main equipment includes conference table, big screen, and digital visual equipment. Capacity: approximately 15 	
I501-知覺動作 教室 Perceptual- Motor Training Room	 people Provides space for classes and teaching conferences, rehearsals, and group discussion. A multipurpose and open space for activities equipped with multimedia teaching facilities, movable tables and chairs, and movable floor mats. Main equipment includes large musical teaching materials, sensory integration equipment for children, and equipment for special education. 	

	• Capacity: approximately 30	
	people	
	Department of Exercise and	Health Science
I103-心血管暨 理療保健教室 Cardio & Physio Classroom	Professional classroom for exercise physiology. It provides a scientific/data-based platform for cardio exercises and physiology and stress relief physiotherapy. A real-time monitoring system can be used to assess the activity of autonomic nerves and the balance of sympathetic and the parasympathetic nerves with the assistance of a meridian energy analysis device. Arterial stiffness is monitored real-time via pulse wave velocity. Hemodynamic parameters can be monitored real-time using a non-invasive cardiac output monitoring device. The classroom integrates technologies and games in exercise training, making for an interesting, effective, and safe exercise room.	<image/>
I203-智能運動 地墊教室 Stampede Training classroom	Contains a Stampede smart-mat to obtain data from workout training. Light effects are used to guide users in completing training. Intensity is increased progressively, and users can enjoy sweating and the benefits of the workout. Stampede supports custom training design by coaches and continually records training data. Through the progression of self- training from basic to advanced, this aids in challenging the user's limits at a steady pace.	

	1	
	Professional classroom that focuses on	
I201-美力教室 EHS Exercise	the application of sports physiology	
	and training performance and provides	
	theoretical and practical training on	
	sports physiology and sports science	
physiology &	assessment equipment. It is equipped	
Metabolism	with a hypoxic cabin simulating a high	
Classroom	altitude environment. It can be used	
Classiooni	for training exercises or self-	
	challenges and can serve for	
	assessment of ability or performance	
	for different groups of people.	
	Professional classroom suited for	
	aromatherapy and massage therapy.	
	Aromatherapy and massage therapy	
	are widely used for both healthy and	
	sick people. Massage techniques	
	strengthen muscles and improve blood	
	flow into reflex zones, which in turn	
	increases oxygen-carrying capacity in	
	those areas. Together with a long-term	
	sports and conditioning program, we	
	aim to cultivate traditional health and	
	conditioning training under the	
I103-魔力教室	guidance of professionals. Upon	A Sector A S
I103	completion of this classroom, it will	
EHS Magic	be the first aromatherapy and massage	
Classroom	therapy classroom in the country to	
	provide a more scientific and objective	the second secon
	type of training. We will not only	
	provide competence-based courses	
	and assessments in cooperation with	
	the Ministry of Education, we will	
	also deliver practical training in line	
	with international standards. This	
	enchanting classroom is equipped with	
	multipurpose smart sports devices and	
	can train students using somatosensory	
	interactive games to assist in physical	
	activities for all age groups.	
I202-活力教室	Professional active learning and	
EHS Energetic	research space for seniors, established	
	research space for seniors, established	

	1	
Classroom	in response to the super-aged society and for prevention of long-term care. It includes equipment to promote a healthy diet, dementia prevention games, active exercises (e.g. REDCORD from Norway, square stepping exercises from Japan), health and fitness assessments (e.g. sarcopenia, ability to balance), and more. Through a combination of courses including healthy diet practices, senior health and conditioning, chronic disease prevention, and physical activities for the aged, students can acquire more comprehensive professional abilities and knowledge on elderly long-term care prevention, enhancing their employment competitiveness and helping improve the quality of life of seniors.	
飛輪教室 spinning bike classroom	Spin is a recent and popular fat- burning exercise. Spin is not only an aerobic exercise; by adjusting resistance and the incorporation of interval training, more calories can be burned in a short amount of time and exercise intensity is increased. Fat burn and enhanced muscle strength and endurance are achieved simultaneously. This is a highly efficient workout for people that wish to slim down. The chance of sports injuries is relatively low in interval training with Spin. Deeper core muscles can be trained by adjusting the riding posture. In a standing position, the glute and lower back muscles are trained, which allows for a fitter body shape.	<image/>

	Department of Thanatology and	l Health Counseling
IB101 善終服 務實作教室 Funerary professional classroom	 Department of Thanatology and Teaching tools and equipment: One computer One set of motorized projection screens Wireless microphones with a set of speakers and a charging stand One wall-mounted LCD projector One amplifier One set of teaching video recording systems, including three fixed wide-angle lenses, a PTZ video camera, host and control machines, a dedicated mouse, and a remote display high-resolution monitor. One 60-inch LCD TV (including a mobile stand) Three sets of Class-C technical training equipment for funeral services (including peripheral teaching materials of an assembled mourning hall and tributes that meet the requirements of the Class-C technician certification exam) Teaching materials and tools for practicing the display of funeral relics, corpse treatment and makeup, and endof-life care, as well as teaching tool storage cabinets Function: The classroom is mainly used by teachers and students of the department for funeral and hospice-related teaching demonstrations, practicum courses, and seminars. It is also used for funeral service practices and simulation exercises of end-of-life care. 	Heatin Counseing

I105 學生研討 室 I105 Student Seminar Room (DTHC Study Room)	Computer desks, bookshelves, folding chairs ° The room is for reading, self-study, information inquiry, and group discussion by graduate students of the department.	
I106 會議室 I106 Meeting Room(DTHC Meeting Room)	Motorized projection screens, rotating whiteboards, audio-visual equipment, office chairs, folding chairs, long tables, and lockers can be used by teachers and students of the department for various meetings, general teaching, and small seminars.	