

校園面貌

Campus Facilities



校園面貌

- 澳門理工學院圖書館為理工學院教職工和學生提供各種不同類型的資訊資料。本院圖書館館藏為全澳兩家最大的學術圖書館館藏之一，館藏超過16萬冊/種圖書資料。讀者只需透過互聯網，即可24小時進入圖書館電子資源，使用林林總總的教學與研究資源。圖書館的電子資料庫續有增加，2008/2009學年度達至42種，電子期刊亦增至48,100種。此外，圖書館還提供超過10,000冊電子書供讀者使用。2008/2009學年末，圖書館完成無射頻圖書館藏管理系統建設工作，在2009/2010學年自助借還書系統正式投入使用，以縮短圖書流通速度，大幅提升圖書館運作效率。
- 2008年9月至2009年8月，本院總部新校舍大樓連學生宿舍興建工程已進行了17個月，截至2009年8月底已完成大樓結構工作，現正進行內部設備安裝、外部玻璃幕牆及室內裝修工作等，預計總體工程於2010年3月或4月竣工。
- 2008年11月，完成位於獲多利中心19樓高等衛生學校新校舍（連“一國兩制”研究中心）裝修工程，擴充該校校舍以回應澳門護理人力資源10年規劃研究結果——澳門護理人力資源的不足，配合於2008/2009學年增加招收一班護理課程學生的計劃安排。

Campus Facilities

- The Library serves the information needs of students, faculty and staff at the Institute. The Library's collection is one of the largest for academic purposes in Macao, possessing more than 160,000 volumes. Library online services are available "24x7" all year around, allowing access to a rich variety of learning and research resources from any location with an internet connection on or off campus. The number of databases has continued to increase, with a total of 42 by the end of the academic year 2008/2009. The number of electronic journals has also continued to rise, bringing the total number to 48,100. Library patrons now have access to over 10,000 electronic books. By the end of the academic year 2008/2009, MPI Library had completed the preparations to activate its RFID (Radio Frequency Identification) project, which would help manage and organise a host of library services with an increased capability. In the fall semester of 2009/2010, Library launches the RFID services which include the self check-out and automated book return.
- By the end of August 2009, the New Academic Building at the MPI headquarters had been under construction for 17 months, the main structure of the building having been completed. It is currently undergoing interior decoration and furnishing of supplementary facilities. The exterior glass wall of the building is also under installation. The whole work is expected to be completed in March or April 2010.
- The furnishing project of the School of Health Sciences's new campus on the 19th floor of Centro Commercial Vittoria was completed in November 2008. The School site has been enlarged to satisfy the need for space as the School plan to matriculate one more class of students on the nursing programme. This is in response to the "Ten-Year Plan for Nursing Manpower in Macao", which highlights the shortage of nurses in Macao at present and the need for the strengthening of local training for nurses.



- 2008年12月，完成“華蘭臺學生宿舍”最後第二批第二期21樓和22樓翻新裝修工程和配套設置，增加學生宿位共38個，連同2008年暑假期間完成的第二批第一期和2007年年中完成的第一批宿位，“華蘭臺學生宿舍”現可提供宿位共186個。加上“南岸學生宿舍”和“南方學生宿舍”，本院現已配備有宿位共435個，達到本院每學年招有400名宿生的目標需要。
- 2009年5月，配合全院行政部門通過ISO9001：2008新版本的質量體系認證，繼續堅守本院行政管理工作循著持續改善的方向優化發展。
- 2009年8月，陸續籌備開展新大樓連學生宿舍傢具及設備的公開招標採購程序，以配合新大樓工程竣工時遷入啟用的工作安排。
- 4月鑑於鄰近地區出現甲型H1N1流感疫情，本院為加強預防流感工作，啟動應急管理委員會。總務處重視預防流感的宣傳，相關設備的購置，配合做好校園預防流感的工作，並採取系列應變措施，維護清潔衛生的校園環境。
- The second phase of renovation and related service facilities of the Orchid Tower Student Hostel (the 21st and 22nd floors) was completed in December 2008, adding 38 beds. In addition to the beds completed previously, there are 186 beds at the Orchid Tower Student Hostel at present. With the Nam Ngon Student Hostel and Nam Fong Student Hostel combined, the Institute now offers a total of 435 beds, meeting the need to accommodate 400 students each academic year.
- All the MPI administrative departments have passed the ISO9001:2008 Management System Standards review in May 2009 and continue to work conscientiously for the betterment of administrative services in the Institute.
- The open tendering procedures for furniture and other facilities in the student hostel of the new MPI Academic Building were under way in August 2009, in preparation for the move-in when the Building is completed and opened for use.
- As Influenza A (H1N1) has become pandemic in the neighbouring regions, an MPI Contingency Management Committee was launched with the aim of preventing the spreading of the disease. The Central Services Office actively publicises related information on H1N1 prevention and has installed anti-H1N1 devices, such as infrared alcohol spray dispensers and body temperature detectors, on campus. The various departments and schools have also made internal contingency plans for the prevention of the epidemic and maintaining a sanitary environment.



