

University of NSW Master of Health Management	
Website: https://sphcm.med.unsw.edu.au/master-health-management	
<p>The Master of Health Management is designed to meet the needs of health managers today and sets the benchmark for health services management training. The program is offered in two streams using scenarios tailored to either the Australian healthcare system or developing health care systems.</p> <p>This program has been designed to provide students with the essential knowledge, skills and attributes required for senior managerial roles in health service delivery. A key focus of the program is promoting health leadership in areas of strategic planning, policy and decision-making. A strong emphasis is also placed on understanding and meeting the challenges of safety and quality within current and emerging health service contexts. The objective of the program is to develop judgment-ready practitioners who can impact on health service issues and systems.</p>	
Core Units	Elective Units
<p>Foundations in Public Health & Health Care Systems - PHCM9041 This course will introduce students to the discipline of public health and health care systems. Topics include: the core functions of public health; measurement of population health; principles of communicable and non-communicable disease control; social determinants of health; indigenous health; public health advocacy and evidence based public health; and an introduction to the Australian and other major health care systems.</p> <p>Strategy, Policy & Change - PHCM9391 This course is designed to help students develop their knowledge, skills and perspectives on strategic management and planning, and to apply strategies, techniques and tools to enhance their leading change in the health sector. It aims to present material, engage participants in a dialogue, provide insights and feedback and enable participants to reach conclusions about how they might improve their capacity to lead policy-making and strategic planning.</p> <p>Healthcare Economics and Financial Management - PHCM9441 This course combines health economics and healthcare financial management. There is an introduction to double entry accounting to provide a working knowledge of cash and accrual accounting, plus an analysis of balance sheets, profit and loss statements and cash flow statements. How to construct a budget in a</p>	<p>PHCM9010 Community Development PHCM9082 Advanced HE & FM PHCM9108 Program Design & Evaluation PHCM9120 Qualitative Research Methods PHCM9129 Prevention and Management PHCM9132 Applied Research Methods: PH PHCM9331 Ethics and Law PHCM9381 Policy Studies PHCM9440 Economic Evaluation in HC PHCM9471 Comparative H'lth Care Systems PHCM9517 Advanced Biostatistics PHCM9518 Advanced Epidemiology PHCM9604 Tobacco, Alcohol and Illicit PHCM9605 International Health PHCM9606 Reprod, Maternal & Child Health PHCM9611 Rehab and Restorative Care PHCM9612 Environmental Health PHCM9613 Management of Aged Care PHCM9615 Principles & Practice of PHC PHCM9621 HIV/AIDS: Responses PHCM9622 The Global HIV Epidemic PHCM9626 Inequalities and Health PHCM9628 Health Impact Assessment PHCM9630 PH Perspectives of Ind Health PHCM9632 Indigenous Health & Wellbeing PHCM9634 Case Studies Aboriginal Health PHCM9662 Health Aspects of Crises PHCM9702 Management of Lab Services PHCM9711 Managing Human Resources PHCM9731 Outbreak Investigation PHCM9761 Public Mental Health (Aust.) PHCM9782 Infectious Diseases PHCM9783 Com Disease Control in HE & D PHCM9784 Tropical Disease Control PHCM9785 Infectious disease modelling PHCM9811 Social and Cultural Aspects</p>

healthcare environment is a core skill in this course. The health economics component of the course introduces students to important economic concepts such as opportunity cost and supplier-induced demand and illustrates how these concepts can be applied to the healthcare industry.

Health Leadership & Workforce Management - PHCM9701

This course critically examines a range of theories, models and approaches to leading and managing at different levels in health service organisations. It provides tools to identify and respond to management problems in the context of major changes in priorities and services in health and its workforce. Whether you come from a clinical, public health or other disciplinary background we consider how you can draw upon that understanding and your current Organisational setting to strengthen your health leadership capacity and workforce management skills. Topics include: the shifting role of managers in health services; management and leadership theories and models; influence, power and management ethics; managing in resource constrained environments; diversity in health service settings; managing teams and motivating staff; conflict management and improving health worker performance; workforce planning and capacity building.

Clinical Governance & Risk Management - PHCM9748

This course provides an overview of emerging health policy with particular attention to clinical governance. The course consists of three components. The first component targets the main constituents of clinical governance, including practice design, analysis and improvement, error reporting and investigation, public accountability and open disclosure, multi-disciplinary teamwork and clinical leadership. The second component introduces the tools of clinical process redesign. These tools can help managers make practical improvements to practices in their units. The third component targets risk management by providing an overview of the kinds of risks faced by health service managers, and by outlining different views of risk (adverse effect versus opportunity capital). The course is comprised of three case studies that engage students in addressing specific but generalisable manifestations of the three components that make up the course.

<p>Evidence-informed Decision-making PHCM9781</p> <p>The objectives for this course include: the collection and bio-statistical analysis of data to create information about disease and injury patterns in populations and communities (the epidemiological approach); and the use of information about disease and injury in populations and communities in order to manage, plan and provide hospitals, health services and prevention strategies. The course includes an introduction to health informatics.</p>	
<p>RACMA Core Requirements:</p>	<p>UNSW – MHM</p>
<p>1. Health Law & Ethics</p>	<p>Ethics and Law PHCM9331 (elective)</p>
<p>2. Health Economics</p>	<p>Healthcare Economics and Financial Management - PHCM9441 (CORE)</p>
<p>3. Health Care Systems</p>	<p>Foundations in Public Health & Health Care systems PHCM9041 (CORE)</p>
<p>4. Financial Management in Health</p>	<p>Healthcare Economics and Financial Management - PHCM9441 (CORE)</p>
<p>5. Epidemiology and Statistics</p>	<p>Evidence-informed Decision-making PHCM9781 (CORE)</p>
<p>6. Research Methodology</p>	<p>Applied Research Method PHCM9132 (elective)/ Qualitative Research Methods PHCM9120 (elective)</p>
<p>7. Leadership</p>	<p>Health Leadership & Workforce Management - PHCM9701(CORE)</p>
<p>OPTIONAL RESEARCH EXTENSION :</p> <p><i>Research project (PHCM9148)</i></p>	
<p>Contact Details</p> <p>Phone: 02 9385 1699 Email: postgrad-sphcm@unsw.edu.au</p>	