

MASTER OF SURGERY - 2020

The **Master** requires the successful completion of **48 credit points** of units of study including:

- 6 credit points of research method selective units of study; and
- 6 credit points of capstone core units of study; and
- A maximum of 24 and minimum of 36 credit points of surgery selective units of study; and
- A maximum of 12 credit points of elective units of study.

Tables of units of study: MASTER OF SURGERY

<i>Unit of study</i>	<i>Credit points</i>	<i>A: Assumed knowledge P: Prerequisites C: Corequisites N: Prohibition</i>	<i>Semester</i>
Capstone core units			
Master of Surgery students must complete 6 credit points of the compulsory capstone core unit of study. CO-REQUISITE: CEPI5100 or SURG5035 or PUBH5018 plus 18 credit points of surgery selective units of study			
SURG5100 Surgical Professionalism and Leadership	6	Capstone unit	S2C
Research method selective units			
Master of Surgery students must complete 6 credit points of one of the following research method selective units of study			
CEPI5100 Introduction to Clinical Epidemiology	6	N PUBH5010	S1C S2C
PUBH5018 Introductory Biostatistics	6		S1C
SURG5035 Surgical Research and Evaluation	6		S1C
Surgery selective units			
Master of Surgery students must complete a minimum of 24 credit points and maximum of 36 credit points of surgery selective units of study.			
HAEM5001 Thrombosis and Haemostasis in Acute Care	6		S2C
PATH5000 Surgical Pathology	6		S1C S2C
SURG5050 Dissertation A	6		S1C S2C
SURG5051 Dissertation B	6		S1C S2C
SURG5003 Scientific Communication for Surgeons	6		S1C S2C
SURG5011 Imaging Surgical Patients	6		S2C
SURG5012 Surgical Metabolism	6		S2C
SURG5016 Vascular and Endovascular Surgery	6		S2C
SURG5017 Microsurgery	6		S1C S2C

SURG5021 Surgical Immunology	6		S1C
SURG5025 Hepatobiliary and Pancreatic Surgery	6		S2C
SURG5031 Surgical Skills	6		S1C
SURG5032 Physiology for Surgeons	6		S2C
SURG5034 Surgical Anatomy based on GSSE	6		S1C
			S2C
SURG5036 Surg Research: Translation and Innovation	6		S2C
SURG5041 Surgical Oncology: Principles and Practice	6		S2C
SURG5042 Urological Oncology	6		S1C
SURG5043 Surgical Endoscopy	6		S2C
Elective units			
Master of Surgery students may complete up to 12 credit points of elective units of study.			
CEPI5315 Introduction to Systematic Reviews	6		S1C
CRIT5016 Major Trauma Management	6		S1C
HPOL5006 Business of Health	6		Intensive July
MBHT5001 Diabetes Management	6		S1C
PUBH5224 Advanced Epidemiology	6		S2C
Whole Body Dissecting Units			
You may complete one or more of these units and have them credited towards a Master of Surgery provided you don't graduate out with the Graduate Certificate of Advanced Surgical Skills.			
If you are enrolled in the Master of Surgery, you'll need to apply separately for the Grad Cert of Advanced Clinical Skills and be enrolled concurrently.			
SURG5027 Head and Neck by Dissection	6	Face to Face on campus	S2
SURG5028 Thorax, Back and Spinal Cord by Dissection	6	Face to Face on campus	S1
SURG5029 Upper and Lower Extremities by Dissection	6	Face to Face on campus	S1
SURG5030 Abdomen, Pelvis and Perineum by Dissection	6	Face to Face on campus	S1