

ENGINEERING

OTHER COURSE RELATED COSTS - In order to successfully complete your course you will need the following items.
 You may need to purchase them, if you don't already own them.

PROGRAMME/COURSE	ITEM	SUPPLIER SUGGESTIONS			
NZ2863 NZ Certificate in Study and Career Preparation Level 3	Usual assortment of pens, pencils and writing paper				
	See textbook requirements - link here				
	For FS3131 Students Workshop Practice 1				
	- Overalls, ideally 100% cotton	NZ Safety	Mitre 10	Safeworx Wellington Ltd	2nd Hand: Apparel Master - Wellington Branch
	- Steel Capped Boots or Shoes	NZ Safety	Mitre 10	Safeworx Wellington Ltd	
	- Safety glasses	NZ Safety	Mitre 10	Safeworx Wellington Ltd	
NZ2860 NZ Certificate in Study and Career Preparation Level 4	Usual assortment of pens, pencils and writing paper				
	See textbook requirements - link here				
	For FS4131 Students Workshop Practice 1				
	- Overalls, ideally 100% cotton	NZ Safety	Mitre 10	Safeworx Wellington Ltd	2nd Hand: Apparel Master - Wellington Branch
	- Steel Capped Boots or Shoes	NZ Safety	Mitre 10	Safeworx Wellington Ltd	
	- Safety glasses	NZ Safety	Mitre 10	Safeworx Wellington Ltd	

NC2612 NZ Diploma in Engineering - Civil, Electrical and Mechanical	Usual assortment of pens, pencils and writing paper				
	Personal Computer with minimum specs detailed below: <input type="checkbox"/> Operating Systems: Please note that Windows systems must have 64-bit operating system. <input type="checkbox"/> CPU: 64-bit processor with at least 4 cores <input type="checkbox"/> RAM: 8 GB <input type="checkbox"/> Hard Drive: 5 GB free space –with an additional 10 GB space per project <input type="checkbox"/> Display: 1440 x 900 resolution is recommended <input type="checkbox"/> Video Card: Open GL2.0 compatible graphics card with on-board memory of 1024 MB.	PB Tech	JB Hi-Fi	Noel Leeming	
	Mouse with a central wheel	PB Tech	JB Hi-Fi	Warehouse Stationery	
	USB Flash Drive at least 16GB	PB Tech	Office Max	Warehouse Stationery	JB Hi-Fi
	See textbook requirements - link here				
	For DE3301 Engineering Practice (Mechanical Students)				
	- Overalls, ideally 100% cotton	NZ Safety	Mitre 10	Safeworx Wellington Ltd	2nd Hand: Apparel Master - Wellington Branch
	- Steel Capped Boots or Shoes	NZ Safety	Mitre 10	Safeworx Wellington Ltd	
	For all courses with Labs and Site Visits				
	- Overalls or Dust Coat	NZ Safety	Mitre 10	Safeworx Wellington Ltd	
	- Steel Capped Shoes or Boots	NZ Safety	Mitre 10	Safeworx Wellington Ltd	
	- Safety Glasses	NZ Safety	Mitre 10	Safeworx Wellington Ltd	
HV4448 Bachelor of Engineering Technology - Civil, Electrical and Mechanical	Usual assortment of pens, pencils and writing paper				
	Personal Computer with minimum specs detailed below: <input type="checkbox"/> Operating Systems: Please note that Windows systems must have 64-bit operating system. <input type="checkbox"/> CPU: 64-bit processor with at least 4 cores <input type="checkbox"/> RAM: 8 GB <input type="checkbox"/> Hard Drive: 5 GB free space –with an additional 10 GB space per project <input type="checkbox"/> Display: 1440 x 900 resolution is recommended <input type="checkbox"/> Video Card: Open GL2.0 compatible graphics card with on-board memory of 1024 MB.	PB Tech	JB Hi-Fi	Noel Leeming	
	Mouse with a central wheel	PB Tech	JB Hi-Fi	Warehouse Stationery	
	USB Flash Drive at least 16GB	PB Tech	Office Max	Warehouse Stationery	JB Hi-Fi
	See textbook requirements - link here				
	For all courses with Labs and Site Visits				
	- Overalls or Dust Coat	NZ Safety	Mitre 10	Safeworx Wellington Ltd	2nd Hand: Apparel Master - Wellington Branch
	- Steel Capped Shoes or Boots	NZ Safety	Mitre 10	Safeworx Wellington Ltd	
	- Safety Glasses	NZ Safety	Mitre 10	Safeworx Wellington Ltd	

HV4530 Graduate Diploma in Engineering	Usual assortment of pens, pencils and writing paper				
	Personal Computer with minimum specs detailed below: <input type="checkbox"/> Operating Systems: Please note that Windows systems must have 64-bit operating system. <input type="checkbox"/> CPU: 64-bit processor with at least 4 cores <input type="checkbox"/> RAM: 8 GB <input type="checkbox"/> Hard Drive: 5 GB free space -with an additional 10 GB space per project <input type="checkbox"/> Display: 1440 x 900 resolution is recommended <input type="checkbox"/> Video Card: Open GL2.0 compatible graphics card with on-board memory of 1024 MB.	PB Tech	JB Hi-Fi	Noel Leeming	
	Mouse with a central wheel	PB Tech	JB Hi-Fi	Warehouse Stationery	
	USB Flash Drive at least 16GB	PB Tech	Office Max	Warehouse Stationery	JB Hi-Fi
	See textbook requirements - link here				
	For all courses with Labs and Site Visits				
	- Overalls or Dust Coat	NZ Safety	Mitre 10	Safeworx Wellington Ltd	2nd Hand: Apparel Master - Wellington Branch
	- Steel Capped Shoes or Boots	NZ Safety	Mitre 10	Safeworx Wellington Ltd	
	- Safety Glasses	NZ Safety	Mitre 10	Safeworx Wellington Ltd	