

Student schedule

Class name: L11011 精密博一

Section	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Section 1 08:10-09:00							
Section 2 09:10-10:00	L001, 洪瑞斌 Computer Aided Engineering Technology Department of Mechanical Engineering 11202 羅佐良 Computer Aided Engineering Technology Department of Mechanical Engineering 11202	L003, Shao Hsien. Chen Mechanical Vibrations and Measurements Guo-Xiu Building 3F3A LT01, Ben-Fong Yu Introduction of precision engineering technology	L004, Tsai,Mei-Hui Design of Experiments E515 Engineering Building 5F LT02, Vibration and Measurement of Mechanical Engineering Guo-Xiu Building 4F4A		LT03, Luo,Win-Jet Advance heat transfer and flue dynamics E117 Engineering Building 1F		
Section 3 10:10-11:00	L001, 洪瑞斌 Computer Aided Engineering Technology Department of Mechanical Engineering 11202 羅佐良 Computer Aided Engineering Technology Department of Mechanical Engineering 11202	L003, Shao Hsien. Chen Mechanical Vibrations and Measurements Guo-Xiu Building 3F3A LT01, Ben-Fong Yu Introduction of precision engineering technology	L004, Tsai,Mei-Hui Design of Experiments E515 Engineering Building 5F LT02, Vibration and Measurement of Mechanical Engineering Guo-Xiu Building 4F4A		LT03, Luo,Win-Jet Advance heat transfer and flue dynamics E117 Engineering Building 1F		
Section 4 11:10-12:00	L001, 洪瑞斌 Computer Aided Engineering Technology Department of Mechanical Engineering 11202 羅佐良 Computer Aided Engineering Technology Department of Mechanical Engineering 11202	L003, Shao Hsien. Chen Mechanical Vibrations and Measurements Guo-Xiu Building 3F3A LT01, Ben-Fong Yu Introduction of precision engineering technology	L004, Tsai,Mei-Hui Design of Experiments E515 Engineering Building 5F LT02, Vibration and Measurement of Mechanical Engineering Guo-Xiu Building 4F4A		LT03, Luo,Win-Jet Advance heat transfer and flue dynamics E117 Engineering Building 1F		

Student schedule

Class name: L11011 精密博一

Section	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Section 5 13:10-14:00	LT04, Special Topics of Precision Manufacturing Guo-Xiu Building 4F4A		Class Meeting & Common Time	L005, Kuan,Yean-Der Electronics Cooling E117 Engineering Building 1F			
Section 6 14:10-15:00	L002, Wang,Fu-Jen Green Building Physical Environment Control E227 Engineering Building 2F LT04, Special Topics of Precision Manufacturing Guo-Xiu Building 4F4A		Class Meeting & Common Time	L005, Kuan,Yean-Der Electronics Cooling E117 Engineering Building 1F			
Section 7 15:10-16:00	L002, Wang,Fu-Jen Green Building Physical Environment Control E227 Engineering Building 2F LT04, Special Topics of Precision Manufacturing Guo-Xiu Building 4F4A		L097, Seminar	L005, Kuan,Yean-Der Electronics Cooling E117 Engineering Building 1F			
Section 8 16:10-17:00	L002, Wang,Fu-Jen Green Building Physical Environment Control E227 Engineering Building 2F		L097, Seminar				
Section 9 17:10-18:00							

Student schedule

Class name: L1101S 精密博一(春)

Section	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Section 1 08:10-09:00							
Section 2 09:10-10:00	L001, 洪瑞斌 Computer Aided Engineering Technology Department of Mechanical Engineering 11202 羅佐良 Computer Aided Engineering Technology Department of Mechanical Engineering 11202	L003, Shao Hsien. Chen Mechanical Vibrations and Measurements Guo-Xiu Building 3F3A LT01, Ben-Fong Yu Introduction of precision engineering technology	L004, Tsai,Mei-Hui Design of Experiments E515 Engineering Building 5F LT02, Vibration and Measurement of Mechanical Engineering Guo-Xiu Building 4F4A		LT03, Luo,Win-Jet Advance heat transfer and flue dynamics E117 Engineering Building 1F		
Section 3 10:10-11:00	L001, 洪瑞斌 Computer Aided Engineering Technology Department of Mechanical Engineering 11202 羅佐良 Computer Aided Engineering Technology Department of Mechanical Engineering 11202	L003, Shao Hsien. Chen Mechanical Vibrations and Measurements Guo-Xiu Building 3F3A LT01, Ben-Fong Yu Introduction of precision engineering technology	L004, Tsai,Mei-Hui Design of Experiments E515 Engineering Building 5F LT02, Vibration and Measurement of Mechanical Engineering Guo-Xiu Building 4F4A		LT03, Luo,Win-Jet Advance heat transfer and flue dynamics E117 Engineering Building 1F		
Section 4 11:10-12:00	L001, 洪瑞斌 Computer Aided Engineering Technology Department of Mechanical Engineering 11202 羅佐良 Computer Aided Engineering Technology Department of Mechanical Engineering 11202	L003, Shao Hsien. Chen Mechanical Vibrations and Measurements Guo-Xiu Building 3F3A LT01, Ben-Fong Yu Introduction of precision engineering technology	L004, Tsai,Mei-Hui Design of Experiments E515 Engineering Building 5F LT02, Vibration and Measurement of Mechanical Engineering Guo-Xiu Building 4F4A		LT03, Luo,Win-Jet Advance heat transfer and flue dynamics E117 Engineering Building 1F		

Student schedule

Class name: L1101S 精密博一(春)

Section	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Section 5 13:10-14:00	LT04, Special Topics of Precision Manufacturing Guo-Xiu Building 4F4A		Class Meeting & Common Time	L005, Kuan,Yean-Der Electronics Cooling E117 Engineering Building 1F			
Section 6 14:10-15:00	L002, Wang,Fu-Jen Green Building Physical Environment Control E227 Engineering Building 2F LT04, Special Topics of Precision Manufacturing Guo-Xiu Building 4F4A		Class Meeting & Common Time	L005, Kuan,Yean-Der Electronics Cooling E117 Engineering Building 1F			
Section 7 15:10-16:00	L002, Wang,Fu-Jen Green Building Physical Environment Control E227 Engineering Building 2F LT04, Special Topics of Precision Manufacturing Guo-Xiu Building 4F4A			L005, Kuan,Yean-Der Electronics Cooling E117 Engineering Building 1F			
Section 8 16:10-17:00	L002, Wang,Fu-Jen Green Building Physical Environment Control E227 Engineering Building 2F						
Section 9 17:10-18:00							