

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, Shao Hsien. Chen Mechanical Vibrations and Measurements Guo-Xiu Building 3F 313 L003, 駱文傑 Advance heat transfer and flue dynamics E117 Engineering Building 1F 蘇恩平 Advance heat transfer and flue dynamics E117 Engineering Building 1F	LT02, Ben-Fong Yu Introduction of precision engineering technology Guo-Xiu Building 4F4A L002, Hung, Jui-Pin Computer Aided Engineering Technology Department of Mechanical Engineering 11202	L004, Tsai, Mei-Hui Advance Nano Science and Technology E527 Engineering Building 5F L006, Suzzan Adab (ADABAVAZEH ZAHRA) Advanced Materials Science and Engineering Guo-Xiu Building 4F4A	L005, Prof Alex Special Topics of Fluid Mechanics Guo-Xiu Building 4F4A	LT06, Kuan, Yean-Der Electronics Cooling E103 Engineering Building 1F LT07, Chiu, Wei-Ming Precision Thin Film Technology E509 Engineering Building 5F		
Section 3 10:10-11:00	L001, Shao Hsien. Chen Mechanical Vibrations and Measurements Guo-Xiu Building 3F 313 L003, 駱文傑 Advance heat transfer and flue dynamics E117 Engineering Building 1F 蘇恩平 Advance heat transfer and flue dynamics E117 Engineering Building 1F	LT02, Ben-Fong Yu Introduction of precision engineering technology Guo-Xiu Building 4F4A L002, Hung, Jui-Pin Computer Aided Engineering Technology Department of Mechanical Engineering 11202	L004, Tsai, Mei-Hui Advance Nano Science and Technology E527 Engineering Building 5F L006, Suzzan Adab (ADABAVAZEH ZAHRA) Advanced Materials Science and Engineering Guo-Xiu Building 4F4A	L005, Prof Alex Special Topics of Fluid Mechanics Guo-Xiu Building 4F4A	LT06, Kuan, Yean-Der Electronics Cooling E103 Engineering Building 1F LT07, Chiu, Wei-Ming Precision Thin Film Technology E509 Engineering Building 5F		

Student schedule

Class name: L11011 精密博一

Section	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Section 4 11:10-12:00	L001, Shao Hsien. Chen Mechanical Vibrations and Measurements Guo-Xiu Building 3F 313 L003, 駱文傑 Advance heat transfer and flue dynamics E117 Engineering Building 1F 蘇恩平 Advance heat transfer and flue dynamics E117 Engineering Building 1F	LT02, Ben-Fong Yu Introduction of precision engineering technology Guo-Xiu Building 4F4A L002, Hung, Jui-Pin Computer Aided Engineering Technology Department of Mechanical Engineering 11202	L004, Tsai, Mei-Hui Advance Nano Science and Technology E527 Engineering Building 5F L006, Suzzan Adab (ADABAVAZEH ZAHRA) Advanced Materials Science and Engineering Guo-Xiu Building 4F4A	L005, Prof Alex Special Topics of Fluid Mechanics Guo-Xiu Building 4F4A	LT06, Kuan, Yean-Der Electronics Cooling E103 Engineering Building 1F LT07, Chiu, Wei-Ming Precision Thin Film Technology E509 Engineering Building 5F		
Section 5 13:10-14:00			Class Meeting & Common Time	LT03, Energy & Power Engineering Guo-Xiu Building 4F4A LT08, Ivo Stachiv Special Topics of Micro-/nanomechanics I systems Guo-Xiu Building 3F3A			
Section 6 14:10-15:00	LT01, Wang, Fu-Jen Special Air Ventilation Technology E227 Engineering Building 2F		Class Meeting & Common Time	LT03, Energy & Power Engineering Guo-Xiu Building 4F4A LT08, Ivo Stachiv Special Topics of Micro-/nanomechanics I systems Guo-Xiu Building 3F3A			

Student schedule

Class name: L11011 精密博一

Section	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Section 7 15:10-16:00	LT01, Wang, Fu-Jen Special Air Ventilation Technology E227 Engineering Building 2F		L097, Hung, Jui-Pin Seminar	LT03, Energy & Power Engineering Guo-Xiu Building 4F4A LT08, Ivo Stachiv Special Topics of Micro-/nanomechanica I systems Guo-Xiu Building 3F3A			
Section 8 16:10-17:00	LT01, Wang, Fu-Jen Special Air Ventilation Technology E227 Engineering Building 2F		L097, Hung, Jui-Pin 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, Shao Hsien. Chen Mechanical Vibrations and Measurements Guo-Xiu Building 3F 313 L003, 駱文傑 Advance heat transfer and flue dynamics E117 Engineering Building 1F 蘇恩平 Advance heat transfer and flue dynamics E117 Engineering Building 1F	LT02, Ben-Fong Yu Introduction of precision engineering technology Guo-Xiu Building 4F4A	L004, Tsai, Mei-Hui Advance Nano Science and Technology E527 Engineering Building 5F L006, Suzzan Adab (ADABAVAZEH ZAHRA) Advanced Materials Science and Engineering Guo-Xiu Building 4F4A	L005, Special Topics of Fluid Mechanics Guo-Xiu Building 4F4A	LT06, Kuan, Yean-Der Electronics Cooling E103 Engineering Building 1F LT07, Chiu, Wei-Ming Precision Thin Film Technology E509 Engineering Building 5F		
Section 3 10:10-11:00	L001, Shao Hsien. Chen Mechanical Vibrations and Measurements Guo-Xiu Building 3F 313 L003, 駱文傑 Advance heat transfer and flue dynamics E117 Engineering Building 1F 蘇恩平 Advance heat transfer and flue dynamics E117 Engineering Building 1F	LT02, Ben-Fong Yu Introduction of precision engineering technology Guo-Xiu Building 4F4A	L004, Tsai, Mei-Hui Advance Nano Science and Technology E527 Engineering Building 5F L006, Suzzan Adab (ADABAVAZEH ZAHRA) Advanced Materials Science and Engineering Guo-Xiu Building 4F4A	L005, Special Topics of Fluid Mechanics Guo-Xiu Building 4F4A	LT06, Kuan, Yean-Der Electronics Cooling E103 Engineering Building 1F LT07, Chiu, Wei-Ming Precision Thin Film Technology E509 Engineering Building 5F		

Student schedule

Class name: L1101S 精密博一(春)

Section	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Section 4 11:10-12:00	L001, Shao Hsien. Chen Mechanical Vibrations and Measurements Guo-Xiu Building 3F 313 L003, 駱文傑 Advance heat transfer and flue dynamics E117 Engineering Building 1F 蘇恩平 Advance heat transfer and flue dynamics E117 Engineering Building 1F	LT02, Ben-Fong Yu Introduction of precision engineering technology Guo-Xiu Building 4F4A	L004, Tsai, Mei-Hui Advance Nano Science and Technology E527 Engineering Building 5F L006, Suzzan Adab (ADABAVAZEH ZAHRA) Advanced Materials Science and Engineering Guo-Xiu Building 4F4A	L005, Special Topics of Fluid Mechanics Guo-Xiu Building 4F4A	LT06, Kuan, Yean-Der Electronics Cooling E103 Engineering Building 1F LT07, Chiu, Wei-Ming Precision Thin Film Technology E509 Engineering Building 5F		
Section 5 13:10-14:00	L002, Hung, Jui-Pin Computer Aided Engineering Technology Department of Mechanical Engineering 11202		Class Meeting & Common Time	LT03, Energy & Power Engineering Guo-Xiu Building 4F4A LT08, Ivo Stachiv Special Topics of Micro-/nanomechanical systems Guo-Xiu Building 3F3A			
Section 6 14:10-15:00	L002, Hung, Jui-Pin Computer Aided Engineering Technology Department of Mechanical Engineering 11202 LT01, Wang, Fu-Jen Special Air Ventilation Technology E227 Engineering Building 2F		Class Meeting & Common Time	LT03, Energy & Power Engineering Guo-Xiu Building 4F4A LT08, Ivo Stachiv Special Topics of Micro-/nanomechanical systems Guo-Xiu Building 3F3A			

Student schedule

Class name: L1101S 精密博一(春)

Section	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Section 7 15:10-16:00	L002, Hung, Jui-Pin Computer Aided Engineering Technology Department of Mechanical Engineering 11202 LT01, Wang, Fu-Jen Special Air Ventilation Technology E227 Engineering Building 2F			LT03, Energy & Power Engineering Guo-Xiu Building 4F4A LT08, Ivo Stachiv Special Topics of Micro-/nanomechanica I systems Guo-Xiu Building 3F3A			
Section 8 16:10-17:00	LT01, Wang, Fu-Jen Special Air Ventilation Technology E227 Engineering Building 2F						
Section 9 17:10-18:00							