Page:

Student schedule

Print Date: 2023/2/7

Class name: LT1011 精密產博1

| Section | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday | |
|--------------------------|--|---|---|---|--------|----------|--------|--|
| Section 1 | | | | | | | | |
| 08:10-09:00 | | | | | | | | |
| Section 2 09:10-10:00 | L004, 蔡美慧 Special Chemical Materials E515 Engineering Building 5F 駱安亞 Special Chemical Materials E515 Engineering Building 5F | L002, Shao Hsien. Chen Design for Precision Machinery Guo-Xiu Building 4F413 LT01, Ben-Fong Yu Special Topics on Mechatronic Engineering Guo-Xiu Building 4F4A | L001, 洪瑞斌 Advanced Finite Element Method Department of Mechanical Engineering 11202 蔡美慧 Advanced Finite Element Method Department of Mechanical Engineering 11202 LT03, Innovative Invention and Patent Research Guo-Xiu Building 4F4A LT05, 陳紹賢 Special Topics of Precision Manufacturing Guo- Xiu Building 3F3A 李坤穎 Special Topics of Precision Manufacturing Guo- Xiu Building 3F3A | LT04, 邱維銘 Advance Nano Science and Technology E509 Engineering Building 5F 駱安亞 Advance Nano Science and Technology E509 Engineering Building 5F LT07, 陳聰嘉 Precision Material Processing 蔡明義 Precision Material Processing 林岳鋒 Precision Material Processing | | | | |

1

Student schedule

Print Date: 2023/2/7

Page:

Class name: LT1011 精密產博1

| Section | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday |
|------------|---|---------------------------|--|---------------------------------------|--------|----------|--------|
| Section 3 | L004, 蔡美慧 Special Chemical Materials | L002, Shao Hsien. Chen | L001, 洪瑞斌 Advanced Finite | LT04, 邱維銘 Advance Nano Science and | | | |
| 0.10 11.00 | E515 Engineering | Design for Precision | Element Method | Technology E509 | | | |
| 0.10-11.00 | Building 5F | Machinery | Department of | Engineering Building | | | |
| | 駱安亞 Special | Guo-Xiu Building | Mechanical | 5F | | | |
| | Chemical Materials | 4F413 | Engineering 11202 | 駱安亞 Advance Nano | | | |
| | E515 Engineering | LT01, Ben-Fong Yu | 蔡美慧 Advanced | Science and | | | |
| | Building 5F | Special Topics on | Finite Element Method | Technology E509 | | | |
| | | Mechatronic | Department of | Engineering Building | | | |
| | | Engineering | Mechanical | 5F | | | |
| | | Guo-Xiu Building | Engineering 11202 | LT07, 陳聰嘉 | | | |
| | | 4F4A | LT03, | Precision Material | | | |
| | | | Innovative Invention | Processing | | | |
| | | | | 蔡明義 Precision | | | |
| | | | Guo-Xiu Building | Material Processing | | | |
| | | | 4F4A | 林岳鋒 Precision Material Processing | | | |
| | | | LT05, 陳紹賢 Special Topics of Precision | Material Processing | | | |
| | | | Manufacturing Guo- | | | | |
| | | | Xiu Building 3F3A | | | | |
| | | | 李坤穎 Special Topics | | | | |
| | | | of Precision | | | | |
| | | | Manufacturing Guo- | | | | |
| | | | Xiu Building 3F3A | | | | |

2

Student schedule

Print Date: 2023/2/7

Page:

Class name: LT1011 精密產博1

| Section | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday |
|--------------------------|--|---|--|---|--|----------|--------|
| Section 4 11:10-12:00 | L004, 蔡美慧 Special Chemical Materials E515 Engineering Building 5F 駱安亞 Special Chemical Materials E515 Engineering Building 5F | L002, Shao Hsien. Chen Design for Precision Machinery Guo-Xiu Building 4F413 LT01, Ben-Fong Yu Special Topics on Mechatronic Engineering Guo-Xiu Building 4F4A | LT03, Innovative Invention and Patent Research Guo-Xiu Building 4F4A | LT04, 邱維銘 Advance Nano Science and Technology E509 Engineering Building 5F 駱安亞 Advance Nano Science and Technology E509 Engineering Building 5F LT07, 陳聰嘉 Precision Material Processing 蔡明義 Precision Material Processing 林岳鋒 Precision Material Processing | | | |
| Section 5 13:10-14:00 | L006, Chung-Min Wu Design of Experiments Guo-Xiu Building 4F4A | Dynamics) Guo-Xiu Building) 4F4A) LT06, Kuan,Yean-Der) | Materials E515 | 3F3A | L005, 駱文傑 Energy Saving Control Technology E117 Engineering Building 1F) 蘇恩平 Energy Saving Control Technology E117 Engineering Building 1F | | |

3

Student schedule

Print Date: 2023/2/7

Class name: LT1011 精密產博1

| Section | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday |
|--------------------------|---|--|---|---|---|----------|--------|
| Section 6 14:10-15:00 | L006, Chung-Min Wu Design of Experiments Guo-Xiu Building 4F4A | LT02, Computational Fluid Dynamics Guo-Xiu Building 4F4A LT06, Kuan,Yean-Der Computer-Aided Fluid Analysis E103 Engineering Building 1F | LT10, Seminar (II) Guo-Xiu Building 4F4A | L003, Micro-Mechatronic Systems Guo-Xiu Building 3F3A | L005, 駱文傑 Energy Saving Control Technology E117 Engineering Building 1F 蘇恩平 Energy Saving Control Technology E117 Engineering Building 1F | | |
| Section 7 15:10-16:00 | L006, Chung-Min Wu Design of Experiments Guo-Xiu Building 4F4A | LT02, Computational Fluid Dynamics Guo-Xiu Building 4F4A LT06, Kuan,Yean-Der Computer-Aided Fluid Analysis E103 Engineering Building 1F | LT10, Seminar (II) Guo-Xiu Building 4F4A | L003, Micro-Mechatronic Systems Guo-Xiu Building 3F3A | L005, 駱文傑 Energy Saving Control Technology E117 Engineering Building 1F 蘇恩平 Energy Saving Control Technology E117 Engineering Building 1F | | |
| Section 8 | | | LT08, 洪瑞斌 Special | | | | |
| 16:10-17:00 | | | Topics of Composite Materials E515 Engineering Building 5F 蔡美慧 Special Topics of Composite Materials E515 Engineering Building 5F | | | | |
| Section 9 | | | LT08, 洪瑞斌 Special Topics of Composite | | | | |
| 17:10-18:00 | | | Materials E515 Engineering Building 5F 蔡美慧 Special Topics of Composite Materials E515 Engineering Building 5F | | | | |

4

Page: