

Timetable of 2023-2024 Spring Semester for Hainan Students Year 1 (5 min break between 2 sessions, 15 min between 2 blocks)

Session		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Morning	Session 1-2 08:30-10:05	Linear Algebra and Space Analytic Geometry: (Weeks 1-6,8-12) Classes 1,2,3,4◇Li Xiaozhou,Wu Ke◇ Lab Build. 107	Calculus II: (Weeks 1-6,8-12) Classes 1,2,3,4◇Li Xiaozhou,Wu Ke ◇Lab Build. 107	Linear Algebra and Space Analytic Geometry: (Weeks 1-6,8-12) Classes 1,2,3,4◇Li Xiaozhou,Wu Ke◇ Lab Build. 107	Linear Algebra and Space Analytic Geometry: (Weeks 1-6,8-12) Classes 1,2,3,4◇Li Xiaozhou,Wu Ke◇ Lab Build. 107	English for Engineering Studies A-AC (Weeks 1-11,13-17) Classes 3A,4C◇Paul◇Lab Build.323 Classes 3B,4B◇Litchi◇Lab Build.324 Classes 3C,4A◇Scarlett◇Lab Build.325	Physics I (Weeks 1,3,5,7,9,11,13) Classes 1,2,3,4◇Liu Yidong, Wang Jiandong◇Lab Build. 107
	Session 3-4 10:20-11:55	English for Engineering Studies A-AC (Weeks 1-11,13-17) Classes 1A,2C◇Paul◇Lab Build.323 Classes 1B,2B◇Litchi◇Lab Build.324 Classes 1C,2A◇Scarlett◇Lab Build.325 Appreciation of Human Civilization (Weeks 9-12) Groups 3A,4C,3B,4B◇ Refer to Educational Administration System for More Information	English for Engineering Studies A-AC (Weeks 1-11,13-17) Classes 1A,2C◇Paul◇Lab Build.323 Classes 1B,2B◇Litchi◇Lab Build.324 Classes 1C,2A◇Scarlett◇Lab Build.325 Appreciation of Human Civilization (Weeks 9-12) Groups 3A,4C,3B,4B◇ Refer to Educational Administration System for More Information	English for Engineering Studies A-AC (Weeks 1-11,13-17) Classes 1A,2C◇Paul◇Lab Build.323 Classes 1B,2B◇Litchi◇Lab Build.324 Classes 1C,2A◇Scarlett◇Lab Build.325 Diversified Personalized Courses◇ Refer to Educational Administration System for More Information	English for Engineering Studies A-GE (Weeks 1-11,13-17) Classes 3A,4C◇Scarlett◇Lab Build.323 Classes 3B,4B◇Paul◇Lab Build.324 Classes 3C,4A◇Litchi◇Lab Build.325 Diversified Personalized Courses◇ Refer to Educational Administration System for More Information	Physics I (Weeks 1,3,5,7,9,11,13) Classes 1,2,3,4◇Liu Yidong, Wang Jiandong◇Lab Build. 107 Calculus II: (Weeks 2,4,8,12) Classes 1,2,3,4◇Li Xiaozhou,Wu Ke◇ Lab Build. 107	Physics I (Weeks 1,3,5,7,9,11,13) Classes 1,2,3,4◇Liu Yidong, Wang Jiandong◇Lab Build. 107
Afternoon	Session 5-6 14:30-16:05	Calculus II: (Weeks 1-6,8-12) Classes 1,2,3,4◇Li Xiaozhou,Wu Ke◇Lab Build. 107	English for Engineering Studies A-AC (Weeks 1-11,13-17) Classes 3A,4C◇Paul◇Lab Build.323 Classes 3B,4B◇Litchi◇Lab Build.324 Classes 3C,4A◇Scarlett◇Lab Build.325 Appreciation of Human Civilization (Weeks 9-12) Groups 1A,2C,1B,2B◇ Refer to Educational Administration System for More Information	Calculus II: (Weeks 1-6,8-12) Classes 1,2,3,4◇Li Xiaozhou,Wu Ke◇ Lab Build. 107	Microelectronic System Lecture, (Weeks 2,4,8,13), Classes 1,2,3,4◇ Sajjad-G, Amir & Sajjad-C◇Lab Build. 107 Ideology and Morality and the Rule of Law ◇Refer to Educational Administration System for More Information	MS Lab, Class 1,2 (Weeks 2,4,8,13)◇ Lab Build. 310 Physical Experiment I, 13:20-16:05 (Weeks 5,7,9,11,14) Group 1◇Guo Yuanjun, Wu Jing◇Refer to Lab Handbook	Physical Experiment I, 9:20-12:05 (Weeks 5,7,9,11,14) Group 3◇Guo Yuanjun, Wu Jing◇Refer to Lab Handbook
	Session 7-8 16:20-17:55	English for Engineering Studies A-AC (Weeks 1-11,13-17) Classes 3A,4C◇Paul◇Lab Build.323 Classes 3B,4B◇Litchi◇Lab Build.324 Classes 3C,4A◇Scarlett◇Lab Build.325 Appreciation of Human Civilization (Weeks 9-12) Groups 1A,2C,1B,2B◇ Refer to Educational Administration System for More Information	Physical Education II, Groups 1,2,3◇ Refer to Educational Administration System for More Information	Microelectronic System Lecture, (Weeks 2,4,8,13), Classes 1,2,3,4◇ Sajjad-G, Amir & Sajjad-C◇Lab Build. 107 Ideology and Morality and the Rule of Law◇Refer to Educational Administration System for More Information	Microelectronic System Lecture, (Weeks 2,4,8,13), Classes 1,2,3,4◇ Sajjad-G, Amir & Sajjad-C◇Lab Build. 107 Appreciation of Human Civilization (Weeks 9-12) Groups 1C,2A,3C,4A◇ Refer to Educational Administration System for More Information	MS Lab, Class 3,4 (Weeks 2,4,8,13)◇ Lab Build. 310 Physical Experiment I, 16:20-19:02 (Weeks 5,7,9,11,14) Group 2◇Guo Yuanjun, Wu Jing◇Refer to Lab Handbook	Physical Experiment I, 13:20-16:05 (Weeks 5,7,9,11,14) Group 4◇Guo Yuanjun, Wu Jing◇Refer to Lab Handbook
Evening	Session 9-10 19:30-21:05	Engineering Design and Problem Solving Practice 19:30-21:55 (Weeks 2-5)◇Ren Yuzhuo◇Lab Build.220 Special Lecture on the Historiography in the People's Republic of China (Weeks 1-8) ◇Refer to Educational Administration System for More Information	English for Engineering Studies A-GE (Weeks 1-11,13-17) Classes 1A,2C◇Scarlett◇Lab Build.323 Classes 1B,2B◇Paul◇Lab Build.324 Classes 1C,2A◇Litchi◇Lab Build.325	Engineering Design and Problem Solving Practice 19:30-21:55 (Weeks 2-5)◇Ren Yuzhuo◇Lab Build.220 Appreciation of Human Civilization (Weeks 9-12) Groups 1C,2A,3C,4A◇ Refer to Educational Administration System for More Information Diversified Personalized Courses◇ Refer to Educational Administration System for More Information	Calculus II: (Weeks 1-6,8-12) Classes 1,2,3,4◇Li Xiaozhou,Wu Ke ◇Lab Build. 107	Physics I (Weeks 1,3,5,7,9,11,13) Classes 1,2,3,4◇Liu Yidong, Wang Jiandong◇Lab Build. 107	

First-10 ID numbers are put in small Group A, Second-10 ID numbers are put in small Group B, Third-10 ID numbers are put in small Group C. For example, Class 1A includes the first ten ID numbers of Class 1 and Class 1B includes the second ten ID numbers of Class 1, etc.

* Physics Experiment I Lecture, Classes 1,2,3,4 (Week 4), 14:20-16:55 p.m., Saturday and 9:20-11:55 a.m., Sunday ◇Guo Yuanjun◇Lab Build. 107