

## Academic Plan & Syllabus

**Name:** Jiajun Hu      **ID:** 20030875

1. **Title:** Bachelor of Engineering with Honors Electrical and Electronic Engineering
2. **Affiliation:** Department of Electrical and Electronic Engineering
3. **Type of Academic Plan:** Full-Time & In Person
4. **Plan Accreditation:** Inst of Engineering and Techno : Accredited by the Institute of Measurement and Control (InstMC) on behalf of the Engineering Council for the purposes of fully meeting the academic requirements for registration as an Engineering Technician and partially meeting the academic requirement for registration as an Incorporated Engineer.
5. **Learning Out comes:**
  - 5.1 have an understanding of and skills in the practice of Electrical and Electronic Engineering; including laboratory skills, an understanding of the use of technical literature, an awareness of intellectual property and industry codes of practice, an awareness of quality issues and an ability to work with technical uncertainty
  - 5.2 have a knowledge and understanding of the scientific and mathematical principles and methodologies that underpin Electrical and Electronic Engineering and to be proficient in applying these principles and methods to solve engineering problems.
  - 5.3 have a knowledge and understanding of the engineering principles of Electrical and Electronic Engineering and to be able to apply these principles to solve engineering problems; including an ability to describe the performance of components and systems through the use of analysis and modelling techniques.
  - 5.4 have a knowledge and understanding of the economic, social and environmental context of Electrical and Electronic Engineering practice, including an appreciation of sustainability, ethical considerations, legal requirements and business practices
  - 5.5 be able to investigate problems in Electrical and Electronic Engineering including the ability to recognize environmental, safety and cost constraints and risks; including an ability to manage the investigation process to meet expected outcomes

### 6. Plan Outline:

The course is based on that of the same name at Nottingham, however, it will span four years in Ningbo campus rather than three year as is the case at Nottingham.

The first two years will be a Foundation Year (predominantly English language skills) and a Qualifying Year, followed by Part I and Part II years at Ningbo campus. During the Part I year, students have the opportunities to exchange to UK main campus or study abroad for one year in the leading global network of research universities for the 21st century (U21 universities).

In the BEng program, all the lecture modules for the Qualifying Year and Part I are 20

credits, plus a lab-based module of 40 credits, which are all studied over a full year. Individual Project modules in Part II are also studied over a full year.

The overall aim of the Foundation Year curriculum is to help students succeed in their future studies at the University of Nottingham Ningbo, China (UNNC). The program equips students with the language and study skills that they need to manage their studies independently and to meet the demands of their future academic course. The Foundation Year curriculum is organized to help them achieve these goals. The academic English language courses are provided by the Centre for English Language Education (CELE) and the content courses are organized by lecturers from various academic departments within UNNC. The Introduction to English at UNNC module is non-credit bearing and is intended to be an intensive introduction to academic English and studying in an English-speaking environment. All other modules in are credit-bearing and students study a combination of academic English courses and content courses which are designed to develop the specific language and study skills they will need for their future degree course. In later years, the study skills modules will increasingly involve contents relating to science and engineering.

## **7. Module Enrolment & Description**

### **Mathematic Modules:**

#### **2017-18 Foundation Calculus and Mathematical Techniques**

##### **Foundation Algebra for Physical Science and Engineering**

##### **Scientific Method**

provide fundamental algebra, calculus and statistical probability techniques and tools for higher engineering perspective application.

#### **2018-19 Engineering Analysis**

Enhance previous learned techniques application in circuit analysis with advanced ideals and tools, involving preliminary introduction to matrix operation

#### **2019-20 Modelling: Method & Tools**

**Autumn** advanced signal and system analysis techniques including Fourier Transform, Laplace Transform, Z-Transform.

**Spring** Numerical methods, Multi-variables mathematic techniques, Multi-Coordinator system transform and Differential equations.

#### **2020-21 Advanced Engineering Mathematics (in progress now):**

Apply all pre-learned techniques to process signals in computer using MATLAB, involving advanced Linear Algebra, Complex Function, Matrix transform, ODEs and PDEs.

### **Electrical Module:**

#### **2018-19 Power and Energy**

Provide fundamental circuits analysis concepts and theories, and dive into deeper power and energy world, including three-phase power system, electrical machine operation, transformer analysis, High-Voltage energy distribution and delivery and basic renewable energy theories (mostly wind energy and tidal energy).

#### **2019-2020 Electrical Energy Conditioning and Control**

An advanced version of pre-learned module. First Semester: introduction to power electronics theories including forward, fly-back, boost convertor operation and design, which is

implemented and instructed in Lab projects simultaneously. Second Semester: further investigation and study of Electrical Machine and Renewable Energy Technology including Electromagnetic theories, rotating systems, control theories. The control theory is applied in Lab projects to maintain stable output of the convertor designed in first semester.

### **2020-2021 Power Electronics and Control (in progress now)**

Enhance previous learned power electronics and control knowledge, including further power electronics application (converter for CPU, half/dual bridge, multilevel converters) and analogue and digital controller (PI, PID and second order structures using root locus and frequency response strategies both in continuous and in discrete domain)

### **Electronic Module:**

**2018-19** Information and System 79/100: Introduction to electronic and information concepts and theories, including semiconductor devices operation (transistor, operational amplifier), analogue and digital filters, analogue to digital conversion (ADC, sampling theories, Fourier Analysis).

**2019-2020** Electronic Processing and Communication (An advanced and fine sorted version of pre-learned module.)

**Autumn Semester:** analogue and digital components operations (comparator, AD-DA convertor, oscillator, filters, and transistors), memory circuits in modern memory storage device (SSD, DDR).

**Spring Semester:** Introduction to modern communication engineering, including Analogue Communication (Frequency Modulation, Amplitude Modulation and Radio Frequency) and digital communication (Shift Keying modulation, Noise and error reduction and Sampling theory with matched filter)

### **2020-2021 Sensing System and Signal Processing (Spring Semester)**

This module covers a selection of topics where information is acquired from sensors and subsequently electronically processed. Applications will typically include, optical, acoustic, non-destructive evaluation, medical and bio-photonics.

### **2020-2021 Integrated Circuits (Spring Semester)**

By the end of this module, students should be able to:

Design and analyze circuit schematics from the transistor level to chip level. Describe physical layout of transistor circuits and associated design issues relating to e.g. design rules or performance. State main issues related to IC manufacture. State the operating principles and underlying physical processes used in electronic semiconductor devices. Relate the performance limitations of semiconductor devices to the underlying physical processes and materials properties.

**Reminder: All the enrolled modules can be verified and searched for detailed description using the following link. Please choose “Search for Modules” and using the module codes provided on my provisional transcript.**

[https://mynottingham.nottingham.ac.uk/psp/psprd/EMPLOYEE/HRMS/c/UN\\_PROG\\_AND\\_M OD\\_EXTRACT.UN\\_PAM\\_CRSE\\_EXTRCT.GBL/?ningbo/asp/course\\_search.asp](https://mynottingham.nottingham.ac.uk/psp/psprd/EMPLOYEE/HRMS/c/UN_PROG_AND_M OD_EXTRACT.UN_PAM_CRSE_EXTRCT.GBL/?ningbo/asp/course_search.asp)

**Please be noted that, all these modules information may not be updated on-time. For module teaching materials review and check, please e-mail [slyjh4@nottingham.edu.cn](mailto:slyjh4@nottingham.edu.cn) for further information.**

