**中美合作电子专业，美方要求转移学分课程列表（最低分 65 分）**

Outline of Modern History of China 中国现代史纲要

Introduction to Mao Zedong Thought 毛泽东思想概论

Advanced Mathematics I 高数 I

Advanced Mathematics II 高数 II

Fundamentals of Computer Culture+one elective computer course

计算机文化基础+1 门计算机基础类选修课

High Frequency Electronic Circuits 高频电子线路

High Frequency Electronic Experiments 高频电子实验

Principles & Applications Of Single Chip 单片机原理及应用

Signal & System 信号与系统

Eng. Cart. And AutoCAD 工程制图及 AutoCAD

College Physics I 大学物理 I

College Physics Experiment I 大学物理实验 I

College Physics II 大学物理 II

Probability Theory & Mathematical Statistics 概率与数理统计

Fundamental Electric Circuit Analysis 电路分析基础

Fundamental Of Experiment of Electric Circuit 电路分析基础实验

Analogue Electectronics 模拟电子技术

Chemistry 化学

Electronic Experiments 电子技术实验

Digital Electronics & Integrated. Parts 数字电路与集成器件

C Programming Language C 语言程序设计

Electronic Basic Skill 1 电子基本技能 1

Comprehensive Practice of Electronic System 电子系统综合实践

**Theoretical Mechanics 理论力学**

**Logic Circuit & Applications of FPGA FPGA 逻辑电路应用**

**Automatic Control Principles 自动控制原理**

**Digital Signal Processing 数字信号处理Principles Of Communications 通信原理**

**Selected Readings of English Poetry 英语诗歌选读**

**Comparison of Chinese & Western Civilization 中西方文明比较**

**Chinese Culture History 中国文化史**

**Philosophy of Science & Technology 科学技术哲学**

**Introduction to Philosophy 哲学概论**

**Introduction to Religious Studies 宗教学导论Introduction to Psychology 心理学导论**

**中美合作机械专业，美方要求转移学分课程列表（最低分 65 分）**

Outline of Modern History of China 中国现代史纲要

Introduction to Mao Zedong Thought 毛泽东思想概论

Advanced Mathematics I 高数 I

Fundamentals of Computer Culture+one elective computer course

计算机文化基础+1 门计算机基础类选修课

Electrician & Electronic Science I 电工电子学 I

Electrician & Electronic Science II 电工电子学 II

Thermodynamics 热力学

Engineering Materials & Forming Tech I 工程材料及成形技术I

 Engineering Materials & Forming Tech II 工程材料及成形技术II

Interchangeability & Technical Measurement 互换性与测量技术

Fluid Mechanics 流体力学

Descriptive Geometry & Mechanical Draw I 画法几何及工程制图 I

Descriptive Geometry & Mechanical Draw II 画法几何及工程制图 II

Theoretical Mechanics 理论力学

Mechanics of Materials 材料力学

Machine Design Fundamentals 机械设计基础

Hydraulic & Pneumatic Transmission液压与气压传动

Machine Manufacturing Technology 机械制造技术基础

Chemistry 化学

Linear Algebra 线性代数

Probability Theory & Mathematical Statistics 概率与数理统计

College Physics I 大学物理 I

College Physics Experiment I 大学物理实验 I

College Physics II 大学物理 II

Electrotechnics & Electronic Technique Practice 电工电子技能训练

Numerical Control Machine Technique Practice 现代制造技术综合实践

Engineering Innovation 工程设计与创新（2021级开始）

**Programmable Logic Controllers PLC 可编程控制器**

**Principles And Applications Of Single-Chip 单片机原理及应用**

**C Programming Language C 语言程序设计**

**Measuring Technology 测试技术**

**Selected Readings of English Poetry 英语诗歌选读**

**Comparison of Chinese & Western Civilization 中西方文明比较**

**Chinese Culture History 中国文化史**

**Philosophy of Science & Technology科学技术哲学**

**Introduction to Philosophy 哲学概论**

**Introduction to Religious Studies 宗教学导论**

**Introduction to Psychology 心理学导论**