## 河南大学学生成绩档案表

学院, 濮阳丁学院 专业: 电子信息科学与技术 培养层次: 本科 学制, 加在 学号: 1750591038 姓名: 蒋洋洋 入学时间: 2017年9月 毕业时间: 2021年6月 坐分 学分 课程/环节 迷知 學公 成绩 课程/环节 类别 学分 学分 成绩 课程/环节 米別 成绩 结占 绩声 结占 2017-2018学年 第一学期 (平均成绩: 82.92) 至淺玄里相和中国综色社会主文理论体系概论 ( 必修 3.0 71.0 2.1 由磁场与由磁法 洗修 3.0 84.0 创造学 洗修 1.0 9 7 様扣由子技术 必修 4.0 93.0 4.3 可编程逻辑控制器 洗修 2.0 88.0 3.8 大学计算机基础 3.3 模拟电子技术实验 必修 20 83.0 必修 0.5 3.6 数据结构与算法分析 86.0 许修 3 0 90 0 4.0 大学体育(1) 心体 1.0 70 n 2.9 信号与系统 心体 3.5 03 U 4.3 数字通信 洗修 85.0 3.5 大学物理(一) 47.6% 4.0 81.0 艺术欣赏 洗條 2.0 89.0 3.9 数字阳像外理 洗修 3.0 93.0 大学英语读写译 (1) 必修 79 0 2018-2019学年 第二学期 (平均成绩; 85, 25) 2.0 2.9 专业英语 89 0 大学英语视听说(1) 必修 大学英语读写译([V) 2 1 必修 20 85 A 3 5 2020-2021学年 第一学期 (平均成绩, 90) 高等数学A([) 必修 5. 0 78.0 2.8 大学英语视听说(IV) 必修 2.0 72. 0 专业实习 环节 6.0 90.0 4.0 思想道德修养与法律基础 必经 3 0 85.0 3.5 单片机原理与应用 必修 2.5 76.0 2.6 2020-2021学年 第二学期 (平均成绩: 91.5) 纯件代数 必修 92.0 4.2 电子电路CAD技术 洗修 20 91.0 4.1 埃亚亚 环节 6 0 91 0 4 1 形势与政策 4.3 电子空训 (一) 必依 2.0 93.0 必修 0.5 80 n 3.9 社会实践 环节 2.0 92.0 4. 2 园林美学 许修 1.0 89.0 3.9 毛泽东思规和中国综色社会主义理论体系概论( 必修 3.0 85. 0 3.5 中国近现代史纲要 必修 2.0 88.0 数字由子技术 3.8 必修 3.0 85.0 3.5 2017-2018学年 第二学期 (平均成绩, 75 09) 数字电子技术实验 必修 0.5 90.0 4.0 C/C++程序设计 心餘 3 0 83 0 3.3 数字信号处理 必修 3 0 75.0 大学体育(目) DV-4% 1.0 74.0 2.4 通信电子电路 洗修 4.0 94.0 4.4 大学物理(一) 心格 3. 0 通信原理R 洗修 4.0 81.0 3.1 大学物理主动 必修 1.0 63.0 1.3 同球 必修 1.0 100 0 5 0 大学英语读写译(Ⅱ) 必修 2.0 84 0 3.4 2019-2020学年 第一学期 (平均成绩, 89 67) 大学革语视斯说(11) 必修 2.0 2.3 FPGA技术与应用 洗條 1.5 94.0 4.4 由路空船 必修 0.5 85.0 3.5 半导体物理 必修 3.0 80.0 3.0 由路原刊 必修 1 4 任成果 3.0 64.0 选修 2.5 93.0 4.3 概率论与数理统计A 必修 3.0 80 n 3.0 单片机课程设计 选修 1.5 92.0 高等数学A(II) 43.4% 5. 0 70.0 2.0 由子如训(三) 必修 0.5 94.0 4.4 马克思主义基本原理概论 必修 健康管理 3.0 2.3 选修 2.0 96.0 4.6 2018-2019学年 第一学期 (平均成绩, 87 64) 嵌入式系统原理及开发 洗修 25 97.0 创新创业教育 流像 2.0 99.0 4.9 微机原理及接口技术 必修 25 77.0 大学体育(III) 必修 1.0 100.0 5.0 文献检索 洗條 2.0 90.0 大学英语读写译(III) 必修 2. 0 74.0 2.4 信息论B 选修 2.0 92 0 1 2 大学英语视听说(III) 2.8 硬件描述语言 必修 2.0 78 0 必修 2.5 0.86 O 3.6 复变函数 必修 3.0 94 0 4.4 应用文写作 洗修 2.0 85. 0 计算机仿真与分析 洗修 2.0 87.0 2019-2020学年 第二学期 (平均成绩: 88.17) 平均学分绩点 己获取总学分 168.5 其中包括 必修 97.5 洗修 50.0 实践教学 CET-4 3.49 毕业应取得真学分 168.5 其中包括 必修 97.5 洗修 50.0 实践教学 21.0 CFT-6

审核:

郭建英

院系(盖章)

教务处 (蘆竜):

打印日期, 20

2021年5月28日

## Student Transcript of Henan University

Colleger Privated Institute of Technology Major Electronic Information Science and Technology Level Undergraduate Duration 4 Years Student No. 1750591038 Name. Jiang Yangyang Date of Enrillment 09/2017 Date of Graduation 06/2021

|   | e of Technology Major Ele         |          |             |  |   | V Level Undergraduate Duration 4 Years Stu  |                            |             |        | Jiang Yang                       |  |            |           |            |                |
|---|-----------------------------------|----------|-------------|--|---|---|----------------------------|-------------|--------|----------------------------------|--|------------|-----------|------------|----------------|
| C   | ourse/link                        | Type     | Credit      | Scon   | Grade<br>Point  | Courseinx   | Type                       | Credit      | Score  | Grade<br>Point                   | Course/link  | Type       | Credit    | Score      | Grade<br>Point |
| Academic Year 2017-2018 Semester I (Average Score: 82.92) |                                   |          |             |  | Mao Zedong Thought and Introduction of Socialism<br>Theory with Chinese Characteristics (1) | Required  | 3.0                        | 71.0        | 2.1    | Electromagnetic Fields and Waves | Optional   | 3.0        | 84 0      | 3 4        |                |
| Creativity  |                                   | Optional | 1.0         | 77.0   | 2.7   | Analog Electronics Technology   | Required                   | 4.0         | 93.0   | 4.3                              | PLC  | Optional   | 2.0       | 88.0       | 3.8            |
| College Computer Foundation                               |                                   | Required | 2.0         | 83.0   | 3.3   | Analog Electronic Technology Experiment   | Required                   | 0.5         | 86.0   | 3.6                              | Data Structure and Algorithm Analysis                | Optional   | 3.0       | 90 0       | 4.0            |
| College P E. (1)  |                                   | Required | 1.0         | 79 0   | 2.9   | Signal and System   | Required                   | 3.5         | 93.0   | 4.3                              | Digital Communication                                | Optional   | 3.0       | 85 0       | 3.5            |
| College Physics (1)                                       |                                   | Required | 4.0         | 810  | 3.1   | Art Appreciation  | Optional                   | 2.0         | 89 0   | 3.9                              | Digital Image Processing                             | Optional   | 3.0       | 93.0       | 4.3            |
| College English Reading, Writing & Translating (1)        |                                   | Required | 2.0         | 79.0   | 2.9   | Academic Year 2018-2019 Semeste   | r 2 (Average               | Score: 85.  | .25)   |                                  | Specialized English                                  | Optional   | 2.0       | 89 0       | 3.9            |
| College English Viewing, Listening & Speaking (1)         |                                   | Required | 2.0         | 71.0   | 2.1   | College English Reading, Writing & Translating (4)  | Required                   | 2.0         | 85.0   | 3.5                              | Academic Year 2020-2021 S                            | mester 1 ( | Average S | icore: 90) |                |
| Advanced Mathematics A (1)                                |                                   | Required | 5.0         | 78 0   | 2.8   | College English Viewing, Listening & Speaking (4)   | Required                   | 2.0         | 72.0   | 2.2                              | Professional Practice                                | Link       | 60        | 90.0       | 4.0            |
| Ideological and Moral Cultivation and Legal Basis         |                                   | Required | 3.0         | 85.0   | 3.5   | Principles and Applications of Microcontrollers   | Required                   | 2.5         | 76 0   | 2.6                              | Academic Year 2020-2021 Semester 2 (Average Score: 9 |            |           | core: 91.5 | 9              |
| Linear Algebra  |                                   | Required | 3.0         | 92.0   | 4.2   | Electronic Circuit CAD Technology   | Optional                   | 2.0         | 91.0   | 4.1                              | Graduation Design                                    | Link       | 6.0       | 91.0       | 41             |
| Situation and Policy                                      |                                   | Required | 2.0         | 93.0   | 4.3   | Electronic Training (2)   | Required                   | 0.5         | 89 0   | 3.9                              | Social Practice                                      | Link       | 2.0       | 92.0       | 4.2            |
| Garden Aesthetics   |                                   | Optional | 1.0         | 89.0   | 3.9   | Mao Zedong Thought and Introduction of Socialism<br>Theory with Chinese Characteristics (2) | Required                   | 3.0         | 85 0   | 3.5                              |  |            |           |            |                |
| Outline of Modern Chinese History                         |                                   | Required | 2.0         | 88.0   | 3.8   | Digital Flectronic Technology   | Required                   | 3.0         | 85.0   | 3.5                              |  |            |           |            | _              |
| Academic Year 2017-2016 Semester 2 (Average Score: 75.09) |                                   |          |             | Digital Electron Technology Experiment         | Required  | 0.5   | 90.0                       | 4.0         |        |                                  |  |            | <u></u>   |            |                |
| C/C++Programming  |                                   | Required | 3.0         | 83.0   | 3.3   | Digital Signal Processing   | Required                   | 3.0         | 75.0   | 2.5                              |  |            |           |            | L              |
| College P E (2)   |                                   | Required | 1.0         | 74.0   | 2.4   | Communication Electronic Circuits   | Optional                   | 4.0         | 94.0   | 4.4                              |  |            |           |            | _              |
| College Physics (2)                                       |                                   | Required | 3.0         | 77.0   | 2.7   | Communication Principle B   | Optional                   | 4.0         | 81.0   | 3.1                              |  |            |           |            |                |
| College Physics Experiment                                |                                   | Required | 1.0         | 63.0   | 1.3   | Tennis  | Required                   | 1.0         | 100.0  | 5.0                              |  |            |           |            |                |
| College English Reading, Writing & Translating (2)        |                                   | Required | 2.0         | 84.0   | 3.4   | Academic Year 2019-2020 Semester  | 1 (Average S               | core: 89.6  | 7)     |                                  |  |            |           |            |                |
| College English Viewing, Listening & Speaking (2)         |                                   | Required | 2.0         | 73.0   | 2.3   | Technology and Application of FPGA  | Optional                   | 1.5         | 94.0   | 4.4                              |  |            |           |            |                |
| Circuit Experiment  |                                   | Required | 0.5         | 85.0   | 3.5   | Semiconductor Physics   | Required                   | 3.0         | 80.0   | 3.0                              |  |            |           |            |                |
| Circuit Principle   |                                   | Required | 3.0         | 64 0   | 1.4   | Sensor  | Optional                   | 2.5         | 93.0   | 4.3                              |  |            |           |            |                |
| Probability Theory and Mathematical Statistics A          |                                   | Required | 3.0         | 80.0   | 3.0   | Microcontroller Course Design   | Optional                   | 1.5         | 92.0   | 4.2                              |  |            |           |            |                |
| Advanced Mathematics A (2)                                |                                   | Required | 5.0         | 70.0   | 2.0   | Electronic Training (3)   | Required                   | 0.5         | 94.0   | 4.4                              |  |            |           |            |                |
| Basic Principle of Marxism                                |                                   | Required | 3.0         | 73.0   | 2.3   | Health Management   | Optional                   | 2.0         | 96.0   | 4.6                              |  |            |           |            |                |
| Academic Year 2018-2019 Semester I (Average Score: 87.64) |                                   |          |             | Principles and Development of Embedded Systems | Optional  | 2.5   | 97.0                       | 4.7         |        |                                  |  |            |           |            |                |
| Innovation and Entrepreneurship Education                 |                                   | Optional | 2.0         | 99.0   | 49  | Microcomputer Principle and Interface Technology  | Required                   | 2.5         | 77.0   | 2.7                              |  |            |           |            |                |
| College P E. (3)  |                                   | Required | 1.0         | 100.0  | 5.0   | Literature Search   | Optional                   | 2.0         | 90.0   | 4.0                              |  |            |           |            |                |
| College English Reading, Writing & Translating (3)        |                                   | Required | 2.0         | 74.0   | 2.4   | Information Theory B  | Optional                   | 2.0         | 92 0   | 4.2                              |  |            |           |            |                |
| College English Viewing, Listening & Speaking (3)         |                                   | Required | 2.0         | 78 0   | 28  | Hardware Descriptions anguage   | Required                   | 25          | 86'010 | 3.6                              |  |            | $\neg$    |            |                |
| Complex Function  |                                   | Required | 3.0         | 94 0   | pas .   | Practical Writing   | Optional                   | 20          | 850    | 433                              |  |            |           |            |                |
| Computer Simulation and                                   | d Analysis                        | Optional | 20          | 87.0   | 37  | Abademic Vear 2019-2020 Semester  | (Average Se                | \$8.17      | , 1    |                                  |  |            |           |            |                |
| GPA   | Total Credits Obtained            | 168 5    | Includ      | ing [  | Required  | 97 54 Optional  | 10                         | Practice Te | Aching | 21.0                             |  | CET-       | 4         | 43         | 13             |
|   | 3 49 Total Credits Due Graduation |          | 5 Including |  |   |   | 500 Practage Leaching 2101 |             |        |                                  |  | CET-6 474  |           |            |                |

教务

Print Da