

UNDERGRADUATE ACADEMIC RECORD HUAZHONG UNIVERSITY OF SCIENCE AND TECHNOLOGY

WUHAN, HUBEI, THE PEOPLE'S REPUBLIC OF CHINA STUDENT'S NUMBER: U201011687

Name: Yinglong He

Department: Energy and Power Engineering
Major: Thermal and Power Engineering

Date of Entrance: 09/01/2010 Length of Schooling: 4 Years Tabling: 10/15/2016

| No. | Courses | Credits | 5 5 5 | hman ester 2nd | | omore ester 2nd | Jun Seme 1st | | | nior ester 2nd |
|----------------------------|---|-------------------------------|----------------------------|------------------------|----------------------------|----------------------------|----------------------|----------------------|---------------------|----------------------|
| 1 2 3 4 5 | Introduction to Computer Technology Physical Education College English Engineering Chemistry Engineering Graphics | 2 4 14 2.5 4.5 | 91 95 76 90 94 | 86 83 91 | 90 79 | 98 76 | | | | - 3 |
| 6 7 8 9 10 | Military Theory Military Training Morals & Ethics & Fundamentals of Law Calculus Basic Introduction to Discipline | 1 2 3 11 1 | 81 93 84 90 90 | JHE THE | 此件与 COPY ORIGI | 中文原 Y TALL [NAL]] | 件相和 IES W | F VITH NEST | MARION LINE DICEASE | <u>.</u> |
| 11 12 13 14 15 | Survey of Modern Chinese History Chinese C++ Program Designing Physics Theory of Marxism | 2 2 3.5 7 3 | 87 66 | 90 92 83 | 81 | | | | | |
| 16 17 18 19 20 | Social Practice of Ideological and Political Theories Course Physics Experiments Linear Algebra Introduction to Discipline (Specialty) Electrical Engineering Practice | 3.5 2.5 1 | | 79 78 90 Pass | 83 93 | | | | | |
| 21 22 23 24 25 | Electrical & Magnetic Circuits Complex Function and Integral Transform Probability and Mathematics Statistic Foundation of Network Technology Theoretical Mechanics | 2.5 2.5 2.5 3 3.5 | | - | 86 96 90 92 79 | | | | | |
| 26 27 28 29 30 | General Introduction to Mao Zedong Thought and Socialist Theory with Chinese Characteristics Material Mechanics Engineering Materials Foundation of Project Control Experiment on Foundation of Project Control | 3.5 2 2 0.5 | | | 80 | 93 88 88 82 | | | | |
| 31 32 33 34 35 | Engineering Mechanics Lab Theory of Mechanics and Mechanisms Foundation of Mechanical Manufacture Industrial Practice Analogue Electronics | 1 2 2.5 3 2.5 | | - | | 91 99 81 88 90 | | | | |
| 36 37 38 39 40 | Database System Technology Project Measure Technology Experiment on Project Measure Technology Heat Transfer Engineering Thermodynamics | 3 2 0.5 3.5 4 | | × | | 97 | 88 87 84 93 | | | |
| 41 42 43 44 45 | Numerical Methods of Engineering Mechanical Engineering Training Machine Design Fluid Mechanics Technology of CAD | 2 3 2 4 2 | | | | | 98 92 93 96 | 84 | | |
| 46 47 48 49 50 | Computer Control System of Power Engineering Laboring for Public Benefit Computer Aided Technology Fundamentals of Devices in Energy and Power Engineering Engineering Internship (Social Practice) | 3 1 2 4 | | | | | | 90 80 88 94 | | |
| 51 52 53 54 | Modern Power Plant Boiler | 3 3 2 2 1.5 | | | | | | 87 89 87 | 77 86 | |

| 56 57 58 59 | Course Project Thermal Power Experiment Control System of Thermal Engineering Thermal Power Plant | 4 1 2.5 2.5 | | 86 83 91 | 5 1 |
|----------------------------|--|----------------------------|----------------------------|---|----------------|
| 60 | Application of CFD | 2 | | | 92 |
| 61 62 63 64 65 | Clean Combustion Technology English for Energy and Power Engineering Practice Comprehensive Training Chinese Calligraphy Logic and Humor | 2 2 2 2 2 2 | 85 89 | de la | 69 84 85 |
| 66 67 68 69 70 | Legal Film Appreciation Language and Culture Cross-Cultural Communication English about Chinese Culture Public Relations | 2 2 2 2 1 | 85 81 88 86 85 | | 2 54 5 7 2 |
| 71 | Graduation Project (Thesis) | | | 之学档案证 | 89 |

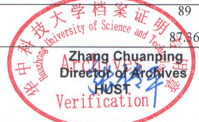
207

Remarks:

- 1.100-point Scale: 85-100=4.0, 70-84=2.5-3.9, 60-69=1.5-2.4(1 point=0.1);
- 2. 4-point Scale: Excellent (A) =4.0, Good (B) =3.5, Satisfactory(C) =2.5, Pass (D) =1.5;
- 3. 2-point Scale: Pass=3.0;

Final Overall Average Mark

4. College English Test Band 4 and Band 6: 710 is FULL MARK, 425 is PASSING.





华中科技大学本科成绩一览表

中华人民共和国 湖北武汉 学号: U201011687

姓 名: 何映龙

院(系): 能源与动力工程学院

入学时间: 2010/09/01

学制:四年

| 专业:热能与动力工程子员 | | | | | | | 制表日期: 2016/10/15 | | | | |
|--------------|-------------------------|------------|----------|----------|----------|-------------------|------------------|-----------|--|----|--|
| 序 | | | 第一学年 | | 第二学年 | | 第三学年 | | 第四学年 | | |
| | 课程名称 | 学分 | 学 | 期 | 学 | 期 | 学 | 期 | 学 | 期 | |
| 号 | | | 上 | 下 | 上 | 下 | 上 | 下 | 上 | 下 | |
| 1 | 大学计算机基础 | 2 | 91 | 0.6 | 0.0 | | | == | | | |
| 2 | 大学体育 大学英语 | 4 14 | 95 76 | 86 83 | 90 79 | 98 76 | | | | | |
| 3 4 | 工程化学 | 2.5 | 90 | 0.3 | 19 | 70 | | | | | |
| 5 | 工程制图 | 4.5 | 94 | 91 | | | | | | | |
| 6 | 军事理论 | 1 | 81 | | | | _ | | | | |
| 7 | 军事训练 | 2 | 93 | | 1 | | | | | | |
| 9 | 思想道德修养与法律基础微积分 | 3 11 | 84 90 | 96 | | | k di k | T THE THE | | | |
| 10 | 学科基础引论 | 1 | 90 | 90 | | THE | 比件与中 COPY 7 | 文原件 | 相符 | | |
| 11 | 中国近现代史纲要 | 2 | 87 | | | THE (| DRIGINA | ALLIE | 相符 S WITH CHINESE | | |
| 12 | 中国语文 | 2 | 66 | | | The second second | O T I I | T IN (| CHINESE | | |
| 13 | C++语言程序设计 | 3.5 | | 90 | | | | | The second secon | | |
| 14 | 大学物理 马克思主义基本原理 | 7 | | 92 | 81 | | | | | | |
| 15 | | | | 83 | | | | | | | |
| 16 17 | 思政课社会实践 物理实验 | 2 3.5 | | 79 78 | 83 | | | | | | |
| 18 | 线性代数 | 2.5 | | 90 | 03 | | | | | | |
| 19 | 学科 (专业) 概论 | 1 | | 通过 | | | | | | | |
| 20 | 电工实习 | 1 | | | 93 | | | | | | |
| 21 | 电路理论 | 2.5 | | | 86 | | | | | | |
| 22 23 | 复变函数与积分变换 概率论与数理统计 | 2.5 2.5 | | | 96 90 | | | | | | |
| 24 | 计算机网络技术及应用 | 3 | | | 92 | | | | | | |
| 25 | 理论力学 | 3.5 | | | 79 | | | | | | |
| 26 | 毛泽东思想和中国特色社会主义 | 4 | | | 80 | | | | | | |
| 27 28 | 材料力学 工程材料学 | 3.5 | | | | 93 88 | | | | | |
| 29 | 工程控制基础 | 2 2 | | | | 88 | | | | | |
| 30 | 工程控制实验 | 0.5 | | | | 82 | | | | | |
| 31 | 工程力学实验 | 1 | | | | 91 | | | | | |
| 32 | 机械原理 | 2 | | | | 99 | | | | | |
| 33 34 | 机械制造技术基础 金工实习 | 2.5 | | | | 81 88 | | | | | |
| 35 | 模拟电子技术 | 2.5 | | | | 90 | | | | | |
| 36 | 数据库技术及应用 | 3 | | | | 97 | | | | | |
| 37 | 工程测试技术 | 2 | | | | | 88 | | | | |
| 38 | 工程测试技术实验 | 0.5 3.5 | | | | | 87 84 | | | | |
| 39 40 | 工程传热学 工程热力学 | 3.5 | | | | | 93 | | | | |
| 41 | 工程数值计算方法 | 2 | | | | | 98 | | | .: | |
| 42 | 机械基础工程训练 | 3 | | | | | 92 | | | | |
| 43 | 机械设计 | 2 | | | | - | 93 | | | | |
| 44 45 | 流体力学 CAD 技术 | 4 2 | | | | | 96 | 84 | | | |
| 46 | 动力工程计算机控制系统 | 3 | | | - | | | 90 | | | |
| 47 | 公益劳动 | 1 | | | | | | 80 | | | |
| 48 | 计算机辅助技术 | 2 | | | | | | 88 | | | |
| 49 50 | 能源与动力装置基础 生产实习(社会实践) | 4 3 | | | | | | 94 86 | | | |
| 51 | 现代电站锅炉 | | | | | | | 87 | | | |
| 52 | 现代电站汽轮机 | 3 | | | | | | 89 | | | |
| 53 | 形势与政策 | 2 | | | | | | 87 | | | |
| 54 | 大型发电机组控制 | 2 | | | | | | | 77 | | |
| 55 | 发电厂电气设备 | 1.5 | | | | | | | 86 | | |

| 56 57 58 | 课程设计 热动实验 热工自动化 | 4 1 2.5 | | | 86 85 91 | 19 |
|----------------|-----------------------|---------------|----|--|----------------|----|
| 59 | 热力发电厂 | 2.5 | | | 77 | |
| 60 | CFD 技术及应用 | 2 | | | | 92 |
| 61 | 洁净燃烧技术 | 2 | | | | 69 |
| 62 | 能源与动力工程专业英语 | 2 | | | | 84 |
| 33 | 实践综合训练 | 2 | | | | 85 |
| 64 | 中国书法 | 2 | 85 | | | |
| 65 | 逻辑与幽默 | 2 | 89 | | | |
| 36 | 法律影视赏析 | 2 | 85 | | | |
| 37 | 语言与文化 | 2 | 81 | | | |
| 68 | 跨文化交际 | 2 | 88 | | | |
| 39 | 英文漫谈中国文化 | 2 | 86 | | | |
| 70 | 公共关系 | 1 | 85 | | | |
| 71 | 毕业设计 | | | | | 89 |
| | | | | | | |

总加权平均成绩

207

87.36

备注:
1. 百分制绩点: 85-100 分=4.0, 70 分-84 分=2.5-3.9, 60 分-69 分=1.5-2.4 (每 1 分为 0.1 绿点) 2. 四分制绩点: 优=4.0, 良=3.5, 中=2.5, 及格=1.5 3. 二分制绩点: 通过=3.0 4. 新英语四六级: 满分=710 分,及格=425 分

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