TOO TO HOLD TO ASSENT OF THE

单整级国出学大业工京北

Beijing University of Technology Students Abroad Transcript

| | 7.1 | 0 11 | , , | · - 17 776 41 251 B. (47. 11.47 126 | Tipe J. | 17 700 11 471 | | | W. THE HE WE SEE |
|----------|------------------|------------|---------|---|------------|--------------------|---------------|---------------|--|
| | | | | | 0707/90 | Þ | 76 | 7 | 供(募果) //Entrepreneurship Readiness(MOOCs) |
| | | | | a and a state of the state of t | 06/2020 | ε | 1/8 | 3 | 与电路波/Electromagneric Fields and Waves |
| | | | | | 06/2020 | · | 88 | I | S/Cognition Practice |
| | | | 1 | ST MAN TO STATE OF THE STATE OF | 06/2020 | t | <i>L</i> 6 | 7 | The International Economics |
| | | | 100 | · · · · · · · · · · · · · · · · · · · | 0707/90 | t | 06 | 3 | msixxmM lo səlqiənin4/距原本基义主 |
| | | | 11 (1 | (专件亚革箭油) - 1) | 0707/90 | t | 96 | 7 | gridesA Faglish Reading |
| | | | 1121 | 李大亚工家北人多人 | 0707/90 | 3 | 64 | 7 | 的特別V/Integrated Circuit Analysis and Design IV |
| | | | 160 | 0 - 3 - 0 °/1 | 0707/90 | t | \$6 | I | hysical Education -4 |
| | | | 100 | d st. (the male | 0707/10 | t | ٤6 | 7 |]与德国文化/Introduction to German and German culture |
| | | | | | 0707/10 | ٤ | 64 | 2.5 | 大大/Digital Electronic Technology |
| | | | | | 0707/10 | 3 | 64 | 2.5 | nothernotenst Transfer Variable and Integral Transformation |
| | | | | | 0707/10 | t | 16 | I | 实验-1/Experiments of Electronic Technology -1 |
| | | | | | 0707/10 | 3 | 83 | 7 | PASE主义建设"Social Practices |
| | | | | | 0707/10 | 3 | 83 | 3 | YroorT mariator Socialist Thought and Chinese Christotenstic Socialism Theory |
| | | | | | | t | 16 | 1 | 2.) Physics Experiments (Engineering)-2 |
| 7707/90 | t | 58 | 8 | in Project Troject | | t | 46 | AUGI - State | A garinisal Engineering Training A |
| 7707/10 | Þ | 16 | 5.1 | 与业界程设计/Course Design of Specialty | | t | 98 | 7 | 产品党标/Chinese and Foreign Art Appreciation |
| 7707/10 | t | 68 | 5 | DSP 大方向用 I (Bilingual) | | t | 68 | 3.5 | 文本/Analog Electronic Techniques |
| 01/2022 | t | 06 | 7 | 号、系统与变换/Signals, Systems, Transforms and Its Application | | 3 | 78 | 3 | 文理统计(工)/Probability Theory & Mathematical Statistics (Engineering) |
| 1707/90 | t | 16 | 7 | 是於基础/Fundamentals of Information Theory | | 3 | 94 | 2.5 | -2/University Physics I -2 |
| 1707/90 | t | 98 | S.I | 号处理工程训练/Training of Signal Processing Engineering | | t | 16 | I | sical Education -3 |
| 1707/90 | ٤ | 1/8 | I | 直信电路与系统实验/Experiments of Communication Circuits and Systems | | Þ | †6 | 2.0 | 基础实验/Basic Experiment of Computer Software |
| 1707/90 | t | 48 | 7 | British Image Processing | | 3 | 74 | 2.5 | 基础不加damentals of Computer Software |
| 1707/90 | t | 98 | 2.5 | Est通信Wireless Communications | | t | 58 | t | (高致) /College English (Advanced) |
| 1707/90 | t | 88 | t | Professional Practice | | t | 16 | i | (T) -1/Physics Experiments (Engineering)-1 |
| 1707/90 | t | 16 | 7 | 国特殊文化/Chinese Traditional Culture | _ | 3 | 08 | 3 | 等与法律基础/Morality, Ethic Cultivation and Fundamentals of Law |
| 1707/90 | 3 | 78 | 7 | 文字语音处理与编码/Speech Signal Digital and Coding Processing | | t | 06 | 1 | grimitaT visiting |
| 1707/90 | 3 | 18 | 2.5 | 直言系统原理/Principles of Communication Systems | _ | † | 96 | i | չություն արև |
| 1707/90 | 3 | 84 | 7 | 4子工程设计 1-3/Electronic Engineering Design 1-3 | 6107/90 | 3 | 14 | 2.2 | _)-2/Advanced Mathematics (Engineering)-2 |
| 1707/10 | 7 | 69 | 3 | 值有主电路/Communication Electronic Circuits | | 3 | LL | S | 曲 II /Fundamentals of Circuit Analysis II |
| 1707/10 | Þ | † 6 | 7 | A State A Production to Environmental Protection | | 7 | 69 | 2.8 | -1/University Physics 1-1 |
| 1202/10 | † | 58 | 2.5 | 2- T 程设计 1-2/Electronic Engineering Design 1-2 | 1 6107/90 | t | 88 | 1 | |
| 1707/10 | Þ | 88 | Z.I | 1- I rgized Firetronic Engineering Design I-1 | | 3 | 18 | 7 | 語与AuoCAD/Fundamentals of Engineering Graphics and AutoCAD ical Education - 2 |
| 1707/10 | t | ٤6 | 7 | T實程逻辑电路原理与应用/Principle and Application of Programmable Logic Circuit | 6107/10 | ξ | 08 | t | 综合)/College English (I) |
| 1707/10 | t | 46 | 7 | 写处理与MATLAB(音学) / Signal Processing and MATLAB (Self-learning) | 6107/10 | t | \$6 | 1 | I grininin Link and OU # |
| 1707/10 | † | 88 | 7 | sizylanA langi2 mobnsA/补公是許其 | 6107/10 | 3 | 18 | 3 | [編] /Fundamentals of C Language Programming 1 |
| 1707/10 | 3 | 84 | 7 | A 放弃制原理 /Principles of Automatic Control | | t | 48 | 3 | |
| 1707/10 | t t | 68 | 3 | Il ginzesorid Isignal Signal Processing | | 3 | 18 | 1 | Massartogramming Tracence and Hallony Massartogramming Tracence Modern History |
| 0707/90 | t | 76 | 2.5 | smalsy bana Signal Systems | | ٤ | 78 | 3 | 張州练/Programming Practice and Training |
| 0707/90 | t | 58 | 2.5 | 机原理与应用/Principles and Applications of Microcomputer | | t | 76 | 5.2 | .Vancar Algebra (Engineering) |
| 0707/90 | ξ | 83 | 2.1 | 2- 投列ormants of Electronic Technology -2 | | 3 | 78 | | -Increment Mathematics (Engineering)-1 |
| Ехаш Dat | GradePoint | Scores | Credits | | Exam Date | | - | 1 | cal Education-1 |
| 同钙紅雀 | 点 醚 | THE MI | 《 茶 | 崇母名称 Course | 间排拓举 | 点 條 Inio abs TD | 版 编 Scores | 公 学 分 Credits | 游娃号級 Contac |
| | :noiteubs10 to s | Date | :uc | Major: Electronic Information Engineering Date of Admission | Technology | noitemedal lo | | | увине: Зех: Віглічару: |
| | :個日不由 | | | 東口等人 東京記事: 東京記事: 東京記書: | rane) | | 点量計:3 | | (長期) (長期) (長期) |

业各对学大业厂京北

V4D 景麗战平

42.88 MAN 代战平 獎算

新生研讨课模块学分 Freshmen Seminar Module Credits

Office of Undergraduate Education, Beijing university of Technology

1 1 M. 14 1 M.

创新学分模块学分 Innovation Credits Module Credits

MAW 代註平 外叫

zibərD latoT 代学总影获

孙:*: Relake Exem Marks: ▲: Make-up Exem Marks: LM: Delayed Exemination 不及格: FAIL

课程总学分 Total Course Credits

TENN INSTRUCTION: (D

以表面的数 Total Courses

第二選掌模块学分 Second Class Module Credits