



# 中国地质大学

China University of Geosciences

## 留学生专业成绩单

Academic Record of Major Study for International Student

姓名 Full Name	YAZAN ABDELHALIM IBRAHIM ALSAKARNEH	国籍 Nationality	约旦 Jordan	学生类别 Student Status	本科生 Undergraduate Student
出生日期 Date of Birth	1998-01-18	学号 Student No.	20183000105	性别 Gender	男 Male
学习期限 Duration of Study	2018-09-01--2023-07-15	专业 Major	土木工程 Civil Engineering	总学分 Total Credits	167

序号 No.	课程编号 Course code	课程名称 Course	学分 Credits	课时 Times	考试成绩 Grades %	课程类别 Semester	课程属性 Course Type
1	2013112512	C语言 C Language	3.5	56	78	专业课 Course of Major	必修 Compulsory Course
2	2014022302-1	大学物理B1 College Physics B1	3.5	56	75	专业课 Course of Major	必修 Compulsory Course
3	22100301	普通话(1) Mandarin (1)	6.5	104	68.9	汉语课 Chinese Language Course	必修 Compulsory Course
4	2013121103	物理实验A1 Physics Experiment A1	2.0	32	76	专业课 Course of Major	必修 Compulsory Course
5	21208801	线性代数 A Linear Algebra A	3.5	56	73	专业课 Course of Major	必修 Compulsory Course
6	2014031304-1	高等数学A1 Advanced Mathematics A1	5.0	80	79	专业课 Course of Major	必修 Compulsory Course
7	20302402	大学化学 B College Chemistry B	5.0	80	86	专业课 Course of Major	必修 Compulsory Course
8	2012120201	大学物理B2 College Physics 2	3.0	48	95	专业课 Course of Major	必修 Compulsory Course
9	2014030302	大学物理实验A2 University Physics Experiment A2	2.0	32	86	专业课 Course of Major	必修 Compulsory Course
10	22100302	普通话(2) Mandarin (2)	6.5	104	79	汉语课 Chinese Language Course	必修 Compulsory Course
11	22100500-1	汉语基础阅读 Chinese Elementary Reading	4.0	64	67	汉语课 Chinese Language Course	必修 Compulsory Course
12	20130201-3	科技汉语 Scientific Chinese	4.0	64	73	汉语课 Chinese Language Course	必修 Compulsory Course
13	212028*2-1	高等数学 A2 Advanced Mathematics A2	6.5	104	75	专业课 Course of Major	必修 Compulsory Course
14	20508011	工程力学 A1 (理论力学) Engineering Mechanics A1(Theoretical Mechanics)	5.0	80	90	专业课 Course of Major	必修 Compulsory Course
15	20520200	工程导论 Introduction to Engineering	1.0	16	85	专业课 Course of Major	必修 Compulsory Course
16	20714600-3	建筑制图 Building Engineering Graphics	3.5	56	79	专业课 Course of Major	必修 Compulsory Course



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17	22100100-3	当今中国(中)——中国历史与文化 China Today-Chinese History and Culture	2.5	40	82.45	汉语课 Chinese Language Course	必修 Compulsory Course
18	21213501	概率论与数理统计 A Probability and Mathematics Statistics A	3.5	56	67	专业课 Course of Major	必修 Compulsory Course
19	20523200	土木工程材料 Construction Material	2.0	32	82	专业课 Course of Major	必修 Compulsory Course
20	20508021	材料力学 Mechanics of Materials	4.5	72	83	专业课 Course of Major	必修 Compulsory Course
21	20520700	流体力学 Hydrodynamics	2.5	40	64.8	专业课 Course of Major	选修 Electives Course
22	2014031907-2	电工与电子技术B Electrics and Electrical Technology B	4.0	64	85	专业课 Course of Major	必修 Compulsory Course
23	202006	初级写作(线上) Elementary Writing	2.5	40	87.2	汉语课 Chinese Language Course	选修 Electives Course
24	202011	初级普通话(线上) Elementary Mandarin	2.5	40	84	汉语课 Chinese Language Course	选修 Electives Course
25	202007	初级阅读(线上) Elementary Reading	2.5	40	91	汉语课 Chinese Language Course	选修 Electives Course
26	s050028	弹塑性力学基础 Fundamentals of Elastic-plastic Mechanics	3.5	56	81	专业课 Course of Major	必修 Compulsory Course
27	529770831	土力学B Soil Mechanics B	3.0	48	80	专业课 Course of Major	必修 Compulsory Course
28	2013112506	地下建筑结构 Underground Construction Structure	2.5	40	100	专业课 Course of Major	必修 Compulsory Course
29	20216000-1	基础工程学 Foundation Engineering	2.5	40	99.8	专业课 Course of Major	必修 Compulsory Course
30	2014031909	岩体力学 Rock Mass Mechanics	2.5	40	87	专业课 Course of Major	必修 Compulsory Course
31	20508400-1	工程地质学基础B Principles of Engineering Geology B	2.5	40	82	专业课 Course of Major	选修 Electives Course
32	20506501	房屋建筑学 A House Architecture A	3.0	48	99.1	专业课 Course of Major	选修 Electives Course
33	2013121001-3	测量学基础 Surveying Base	4.0	64	99	专业课 Course of Major	必修 Compulsory Course
34	20512303	结构力学 Structural Mechanics	3.5	56	77	专业课 Course of Major	必修 Compulsory Course
35	205234002	结构抗震设计 Anti- earthquake Design of Structure	2.0	32	94.4	专业课 Course of Major	必修 Compulsory Course
36	20507303	钢筋混凝土结构原理 Principles of Reinforced Concrete Strucuture	3.5	56	83.3	专业课 Course of Major	必修 Compulsory Course
37	40511501	钢结构课程设计 Course Design for Steel Structure	1.5	24	86.6	专业课 Course of Major	选修 Electives Course
38	20507601	高层建筑施工 Construction of High-rise Building	2.0	32	94.4	专业课 Course of Major	选修 Electives Course





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39	20507600	高层建筑结构 Structural Design of High Building	2.5	40	94.4	专业课 Course of Major	选修 Electives Course
40	2013120105-3	C语言课程设计B Course Design for C Language B	1.5	24	85	专业课 Course of Major	必修 Compulsory Course
41	40103400-1	地质认识实习(北戴河) Geological Field Training	2.0	32	85	专业课 Course of Major	必修 Compulsory Course
42	20522300-2	建筑工程概预算 Estimated Budget For Construction Works	3.0	48	94.4	专业课 Course of Major	必修 Compulsory Course
43	20511700	建筑结构CAD Architectural Structure CAD	1.5	24	98.8	专业课 Course of Major	必修 Compulsory Course
44	20507800	数值模拟技术与应用 Numerical Simulation and Application in Civil Engineering	1.5	24	79.4	专业课 Course of Major	选修 Electives Course
45	20523000	桥梁工程学 Bridge Engineering	3.5	56	86	专业课 Course of Major	必修 Compulsory Course
46	40533200	桥梁工程学课程设计 course design for bridge engineering	1.5	24	85	专业课 Course of Major	必修 Compulsory Course
47	20431700	水文地质学基础 Fundamentals of Hydrogeology	2.5	64	96.9	专业课 Course of Major	必修 Compulsory Course
48	41120901-1	测量教学实习A Practice of Surveying	1.0	16	85	专业课 Course of Major	必修 Compulsory Course
49	40526600	生产实习 Construction Practice	6.0	96	85	专业课 Course of Major	必修 Compulsory Course
50	20522900	路基路面工程 Roadbed and Pavement Engineering	3.5	56	97.3	专业课 Course of Major	必修 Compulsory Course
51	40533300	路基路面工程课程设计 Roadbed and Pavement Course Design	1.0	16	85	专业课 Course of Major	必修 Compulsory Course
52	20504500-1	道路勘测设计 Road Survey Design	2.5	40	100	专业课 Course of Major	必修 Compulsory Course
53	40504400-3	道路勘测课程设计 Course Design for Road Survey	1.0	16	85	专业课 Course of Major	必修 Compulsory Course
54	40533000	钢筋混凝土课程设计 Course Design for Reinforced Concrete Structures	1.0	16	85	专业课 Course of Major	必修 Compulsory Course
55	40511502	钢结构设计 Design for Steel Structure	1.5	24	95.9	null null	必修 Compulsory Course
56	40532500	钢结构课程设计 Course Design for Steel Structure	1.0	16	85	专业课 Course of Major	必修 Compulsory Course
57	20522400	预应力结构设计原理 Principle of Pre-stress Structure Design	2.0	32	80	专业课 Course of Major	必修 Compulsory Course

注: 1. 百分制: 60分以上为及格

2. 五级计分值: 优等(90-100)、良好(80-90)、中等(70-79)、及格(60-69)、不及格(59分以下)

3. 平均学分绩点=  $\frac{\text{学生所属专业指导性教学计划中规定所学的必修课、限选课(成绩以百分制或五级记分制记载的)学分数} \times \text{学分绩点之和}}{\text{规定时间内所学必修、限选课的学分数之和}}$

Note: 1. Hundred Marking System: Points above 60 is Pass




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2. Five-levels Marking System: Excellent (90-100), Very Good (80-90), Good (70-79), Pass (60-69), Fail (below 59).

3. Grade Point Average (GPA) =  $\frac{\text{sum of credits (credits of the major required course and elective course in the teaching credits (credits that the students get within the required time))}}{\text{credits (credits that the students get within the required time)}}$

成绩等级与学分绩点具体对应 Grade level and Grade point corresponding table:													
成绩符 Grade level	A+	A	A-	B+	B	B-	C+	C	C-	D+	D	D-	F
成绩分 Grades %	100-96	95-93	92-90	89-86	85-83	82-80	79-76	75-73	72-70	69-66	65-63	62-60	<60
绩点 Grade point	4.8	4.5	4.0	3.8	3.5	3.0	2.8	2.5	2.0	1.8	1.5	1.0	0
教学计划总学分 Total Credits in the Teaching Plan:	167			获得 学分Total Credits		167		院系 公章College Official Seal					
平均学分绩点 (GPA) :				3.38									

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