专业目录/Catalogue of Speciality

2020年本科招生专业目录/Bachelor Programs

序号	专业名称	Major
1	公共事业管理	Public Service Administration
2	汉语言文学	Chinese Language and Literature
3	广播电视学	Radio and Television
4	哲学	Philosophy
5	建筑学*	Architecture
6	城乡规划*	Urban and Rural Planning
7	雕塑	Sculpture
8	视觉传达设计	Visual Communication Design
9	环境设计	Environmental Design
10	工业设计	Industrial Design
11	数学与应用数学	Mathematics and Applied Mathematics
12	信息与计算科学	Information and Computing Science
13	应用物理学	Applied Physics
14	机械设计制造及其自动化	Mechanical Design & Manufacturing and Automation
15	机械设计制造及其自动化(日语强化)*	Mechanical Design & Manufacturing and Automation(Janpanese Intensive)
16	机械设计制造及其自动化(国际班)	Mechanical Design & Manufacturing and Automation (English-Medium)
17	材料成型及控制工程	Material Processing and Control
18	金属材料工程	Metallic Materials Engineering
19	功能材料	Functional Materials
20	金属材料工程(日语强化)*	Metallic Materials Engineering (Janpanese Intensive)
21	能源与动力工程	Energy and Power Engineering
22	电气工程及其自动化	Electrical Engineering and Its Automation
23	自动化	Automation
24	电子信息工程	Electronic and Information Engineering
25	计算机科学与技术	Computer Science and Technology
26	生物医学工程	Biomedical Engineering
27	土木工程	Civil Engineering
28	土木工程(国际班)	Civil Engineering (English-Medium)
29	水利水电工程	Water Conservancy and Hydropower Engineering
30	港口航道与海岸工程	Port, Waterway and Coastal Engineering
31	海洋资源开发技术	Marine Resource Development Technology
32	工程管理	Construction Management
33	建筑环境与能源应用工程	Building Environment and Energy Engineering
34	交通工程	Transportation Engineering
35	制药工程	Pharmaceutical Engineering
36	化学工程与工艺	Chemical Engineering and Technology
37	高分子材料与工程	Polymer Material and Engineering
38	应用化学	Applied Chemistry
39	化学工程与工艺(国际班)	Chemical Engineering and Technology (English-Medium)
40	过程装备与控制工程	Process Equipment and Control

序号	专业名称	Major
41	安全工程	Security Engineering
42	生物工程	Bioengineering
43	物流管理	Logistics Management
44	工商管理	Business Administration
45	信息管理与信息系统	Information Management and Information System
46	金融学(英语强化)	Monetary Finance (English Intensive)
47	国际经济与贸易(英语强化)	International Economy and Trade (English Intensive)
48	英语	English
49	翻译	Translation
50	日语	Japanese
51	俄语	Russian
52	工程力学	Engineering Mechanics
53	车辆工程(英语强化)	Vehicle Engineering (English Intensive)
54	飞行器设计与工程	Aircraft Design and Engineering
55	测控技术与仪器	Measurement & Control Technology and Instrumentation
56	光电信息科学与工程	Opto-Electronics Information Science and Engineering
57	汉语言	Chinese Language

备注:红色标注专业可以英文授课。

NOTE : Majors labeled in red are English-taught programs.

- * 学制为五年
- * 5-year Program
- * 导师信息 (Supervisor list): http://faculty.dlut.edu.cn/
- * 院系信息 (Faculty): http://dlutir.dlut.edu.cn/Home



2020年硕士招生专业目录/Master Programs

日	序号	专业名称	Major
国際学院与数理统计 Probability Theory and Mathematical Statistics	1	基础数学	Fundamental Mathematics
4 应用数学 Applied Mathematics 5 运筹学与标能论 Operational Research and Cybernetics 6 金融数学与保险符算 Financial Mathematics and Actuarial Sciences 7 理论物理 Theoretical Physics 8 原子与分子物理 Atom and Molecule Physics 9 等离子体物理 Plasma Physics 10 凝聚态物理 Condensed Matter Physics 11 光学 Optics 12 力学 Mechanics 13 车辆工程 Vehicle Engineering 14 指胎与海洋结构物设计制造 Design and Construction of Naval Architecture & Ocean Structures 15 水声工程 Acronautical and Astronautic Science and Technology 16 机械设计及理论 Mechanical Manufacturing and Automation 18 机械电子工程 Mechanical Design and Theory 19 机械设计及理论 Mechanical Design and Theory 20 微机电工程 Mechanical Design and Theory 21 工业工程 Industrial Engineering 22 持密仪器及机械 Precision Instrument and Machinery 23 测试计理技术及仪器 Measuring Technology and Instrument 24 材料科学与工程 Mechanical Construction Instrument and Machinery 25 开握床规理 Engineering Themophysics 26 活性规则 Engineering Engineering 27 动力机械及工程 Power Machinery and Engineering 28 清练工程 Thermal Power Engineering 29 制冷及低温工程 Refrigeration and Cryogenic Engineering 30 能源与环境工程 Refrigeration and Cryogenic Engineering 31 材料 Refrigeration and Cryogenic Engineering 32 指土工程 Geotechnical Engineering 33 结构工程 Structural Engineering 34 市政工程 Structural Engineering 35 供外、供管气 通风空调工程 Heat and Gas Supply, Ventilation and Air Conditioning Engineering 36 防灾减灾工程及助于程 Disaster Prevention & Mitigation Engineering 37 标类导致的子程 Disaster Prevention & Mitigation Engineering 38 工程管理 Civil Engineering Management 39 水文学及次资源 Hydrology and Water Resources	2	计算数学	Computing Mathematics
5 运筹学与控制论 Operational Research and Cybernetics 6 全融数学与恢防精算 Financial Mathematics and Actuarial Sciences 7 现达物理 Theoretical Physics 8 原子与分中地理 Atom and Molecule Physics 9 等离子体物理 Plasma Physics 10 凝聚态物理 Condensed Matter Physics 11 光学 Optics 12 力学 Mechanics 13 车辆工程 Vehicle Engineering 14 朗朗与海洋结构物设计制度 Design and Construction of Naval Architecture & Ocean Structures 15 水声工程 Acoustic Engineering 16 然享於科学与技术 Aeronautical and Astronautic Science and Technology 17 机械制造及具自动化 Mechanical Manufacturing and Automation 18 机械电子工程 Mechanical Manufacturing and Automation 18 机械电子工程 Mechanical Design and Theory 19 机械电子工程 Mechanical Design and Theory 20 微机电工程 Mechanical Science and Engineering 21 工工工程 Industrial Engineering 22 场流仪器及线域域域域域域域域域域域域域域域域域域域域域域域域	3	概率论与数理统计	Probability Theory and Mathematical Statistics
6	4	应用数学	Applied Mathematics
理论物理 Theoretical Physics RF与分子物理 Atom and Molecule Physics Plasma Physics Plasma Physics Plasma Physics Condensed Matter Physics Optics Disama Physics Disama Physics Optics Optics Disama Physics Optics Optic	5	运筹学与控制论	Operational Research and Cybernetics
8 原子与分节地理 Atom and Molecule Physics 9 等离子体物理 Plasma Physics 10 废聚态物理 Condensed Matter Physics 11 光学 Optics 12 力学 Mechanics 13 车辆工程 Vehicle Engineering 14 餘船与海洋结场物设计制造 Design and Construction of Naval Architecture & Ocean Structures 15 水声工程 Acoustic Engineering 16 航空科学与技术 Aeronautical and Astronautic Science and Technology 17 机械制造及其自动化 Mechanical Manufacturing and Automation 18 机械电子工程 Mechanical Design and Theory 19 机械设计及理论 Mechanical Design and Theory 20 微机电工程 Micro Electro Mechanical Systems 21 工业工程 Industrial Engineering 22 精密仪器及机械 Precision Instrument and Machinery 23 測试计量技大及仪器 Measuring Technology and Instrument 24 材料科等与工程 Materials Science and Engineering 25 工程热物理 Engineering Thermophysics 26 共能工程 Power Machinery	6	金融数学与保险精算	Financial Mathematics and Actuarial Sciences
9 等离子体物理 Plasma Physics 10 凝聚态物理 Condensed Matter Physics 11 光学 Optics 12 力学 Mechanics 13 车辆工程 Vehicle Engineering 14 期船与海洋结构物设计制造 Design and Construction of Naval Architecture & Ocean Structures 15 水声工程 Acoustic Engineering 16 航空宇新科学与技术 Aeronautical and Astronautic Science and Technology 17 机械制能区具自动化 Mechanical Manufacturing and Automation 18 机械电子工程 Mechanical Design and Theory 19 机械设计及理论 Mechanical Design and Theory 20 微机电工程 Micro Electro Mechanical Systems 21 工业工程 Industrial Engineering 22 持衛党保险及机械 Precision Instrument and Machinery 23 週式计型技术及仪器 Measuring Technology and Instrument 24 材料学与工程 Metarials Science and Engineering 25 工程物理 Engineering Thermophysics 26 九龍江程 Power Machinery and Engineering 27 动力机械及工程 Preverti	7	理论物理	Theoretical Physics
10 漢聚帝物理	8	原子与分子物理	Atom and Molecule Physics
11	9	等离子体物理	Plasma Physics
12 力学 Mechanics	10	凝聚态物理	Condensed Matter Physics
13 年朔工程	11		Optics
日本 日本 日本 日本 日本 日本 日本 日本	12	力学	Mechanics
大学 Acoustic Engineering Acoustic Engineering Singers統科学与技术 Aeronautical and Astronautic Science and Technology 利機制造及其自动化 Mechanical Manufacturing and Automation 利機設计及理论 Mechanical Design and Theory Mechanical Systems Mechanical Systems Mechanical Systems Mechanical Systems Turte Industrial Engineering Micro Electro Mechanical Systems Turte Industrial Engineering Mesauring Technology and Instrument Methanical Systems Mesauring Technology and Instrument Methanical Science and Engineering Engineering Thermophysics Tetahimu Engineering Thermophysics Mesauring Technology and Instrument Engineering Thermal Power Engineering Power Machinery and Engineering Mesauring Technology and Engineering Mikipa Mesauring Technology and Engineering Mesauring Technology Mesauring Techno	13	车辆工程	Vehicle Engineering
## Aeronautical and Astronautic Science and Technology ## 初城制造及其自动化 Mechanical Manufacturing and Automation ## Mechanical Mechanical Mechanical Mechanical Mumufacturing and Automation ## Mechanical Design and Theory ## Mechanical Engineering ## Mechanical Enginee	14	船舶与海洋结构物设计制造	Design and Construction of Naval Architecture & Ocean Structures
17 机械制造及其自动化 Mechanical Manufacturing and Automation 18 机械电子工程 Mechatronic Engineering 19 机械设计及理论 Mechanical Design and Theory 20 微机电工程 Micro Electro Mechanical Systems 21 工业工程 Industrial Engineering 22 精密仪器及机械 Precision Instrument and Machinery 23 测试计量技术及仪器 Measuring Technology and Instrument 24 材料科学与工程 Materials Science and Engineering 25 工程热物理 Engineering Thermophysics 26 热能工程 Thermal Power Engineering 27 动力机械及工程 Power Machinery and Engineering 28 流体机械及工程 Fluid Machinery and Engineering 29 制冷及低温工程 Refrigeration and Cryogenic Engineering 30 能源与环境工程 Energy and Environmental Engineering 31 材料学 Materias Science 32 岩土工程 Geotechnical Engineering 33 结构工程 Structural Engineering 34 市政工程 Municipal Engineering 35 供热、供燃气、通风及空调工程 Heat and Gas Supply, Ventilation and Air Conditioning Engineering 36 防灾减灾工程及防护工程 Disaster Prevention & Mitigation Engineering 37 桥梁与隧道工程 Bridge & Tunnel Engineering 38 工程管理 Civil Engineering Management 39 水文学及水资源 Hydrology and Water Resources	15	水声工程	Acoustic Engineering
18	16	航空宇航科学与技术	Aeronautical and Astronautic Science and Technology
19	17	机械制造及其自动化	Mechanical Manufacturing and Automation
Micro Electro Mechanical Systems	18	机械电子工程	Mechatronic Engineering
21工业工程Industrial Engineering22精密仪器及机械Precision Instrument and Machinery23测试计量技术及仪器Measuring Technology and Instrument24材料科学与工程Materials Science and Engineering25工程热物理Engineering Thermophysics26热能工程Thermal Power Engineering27动力机械及工程Power Machinery and Engineering28流体机械及工程Fluid Machinery and Engineering29制冷及低温工程Refrigeration and Cryogenic Engineering30能源与环境工程Energy and Environmental Engineering31材料学Materias Science32岩土工程Geotechnical Engineering33结构工程Structural Engineering34市政工程Municipal Engineering35供热、供燃气、通风及空调工程Heat and Gas Supply, Ventilation and Air Conditioning Engineering36防灾减灾工程及防护工程Disaster Prevention & Mitigation Engineering37桥梁与隧道工程Bridge & Tunnel Engineering38工程管理Civil Engineering Management39水文学及水资源Hydrology and Water Resources	19	机械设计及理论	Mechanical Design and Theory
Precision Instrument and Machinery	20	微机电工程	Micro Electro Mechanical Systems
別試计量技术及仪器 Measuring Technology and Instrument	21	工业工程	Industrial Engineering
24材料科学与工程Materials Science and Engineering25工程热物理Engineering Thermophysics26热能工程Thermal Power Engineering27动力机械及工程Power Machinery and Engineering28流体机械及工程Fluid Machinery and Engineering29制冷及低温工程Refrigeration and Cryogenic Engineering30能源与环境工程Energy and Environmental Engineering31材料学Materias Science32岩土工程Geotechnical Engineering33结构工程Structural Engineering34市政工程Municipal Engineering35供热、供燃气、通风及空调工程Heat and Gas Supply, Ventilation and Air Conditioning Engineering36防灾减灾工程及防护工程Disaster Prevention & Mitigation Engineering37桥梁与隧道工程Bridge & Tunnel Engineering38工程管理Civil Engineering Management39水文学及水资源Hydrology and Water Resources	22	精密仪器及机械	Precision Instrument and Machinery
Engineering Thermophysics Amily Amily Engineering Thermophysics Thermal Power Engineering Thermal Power Engineering Thermal Power Engineering Thermal Power Engineering Power Machinery and Engineering Engineering Fluid Machinery and Engineering Refrigeration and Cryogenic Engineering Refrigeration and Cryogenic Engineering Amily Energy and Environmental Engineering Amily Materias Science Energy and Environmental Engineering Amily Engineering Heat and Gas Supply, Ventilation and Air Conditioning Engineering Amily Engineerin	23	测试计量技术及仪器	Measuring Technology and Instrument
26 热能工程 Thermal Power Engineering 27 动力机械及工程 Power Machinery and Engineering 28 流体机械及工程 Fluid Machinery and Engineering 29 制冷及低温工程 Refrigeration and Cryogenic Engineering 30 能源与环境工程 Energy and Environmental Engineering 31 材料学 Materias Science 32 岩土工程 Geotechnical Engineering 33 结构工程 Structural Engineering 34 市政工程 Municipal Engineering 35 供热、供燃气、通风及空调工程 Heat and Gas Supply, Ventilation and Air Conditioning Engineering 36 防灾减灾工程及防护工程 Disaster Prevention & Mitigation Engineering 37 桥梁与隧道工程 Bridge & Tunnel Engineering 38 工程管理 Civil Engineering Management 39 水文学及水资源 Hydrology and Water Resources	24	材料科学与工程	Materials Science and Engineering
27 动力机械及工程 Power Machinery and Engineering 28 流体机械及工程 Fluid Machinery and Engineering 29 制冷及低温工程 Refrigeration and Cryogenic Engineering 30 能源与环境工程 Energy and Environmental Engineering 31 材料学 Materias Science 32 岩土工程 Geotechnical Engineering 33 结构工程 Structural Engineering 34 市政工程 Municipal Engineering 35 供热、供燃气、通风及空调工程 Heat and Gas Supply, Ventilation and Air Conditioning Engineering 36 防灾减灾工程及防护工程 Disaster Prevention & Mitigation Engineering 37 桥梁与隧道工程 Bridge & Tunnel Engineering 38 工程管理 Civil Engineering Management 39 水文学及水资源 Hydrology and Water Resources	25	工程热物理	Engineering Thermophysics
28 流体机械及工程 Fluid Machinery and Engineering 29 制冷及低温工程 Refrigeration and Cryogenic Engineering 30 能源与环境工程 Energy and Environmental Engineering 31 材料学 Materias Science 32 岩土工程 Geotechnical Engineering 33 结构工程 Structural Engineering 34 市政工程 Municipal Engineering 35 供热、供燃气、通风及空调工程 Heat and Gas Supply, Ventilation and Air Conditioning Engineering 36 防灾减灾工程及防护工程 Disaster Prevention & Mitigation Engineering 37 桥梁与隧道工程 Bridge & Tunnel Engineering 38 工程管理 Civil Engineering Management 39 水文学及水资源 Hydrology and Water Resources	26	热能工程	Thermal Power Engineering
Page	27	动力机械及工程	Power Machinery and Engineering
80 能源与环境工程 Energy and Environmental Engineering 81 材料学 Materias Science 82 岩土工程 Geotechnical Engineering 83 结构工程 Structural Engineering 84 市政工程 Municipal Engineering 85 供热、供燃气、通风及空调工程 Heat and Gas Supply, Ventilation and Air Conditioning Engineering 86 防灾减灾工程及防护工程 Disaster Prevention & Mitigation Engineering 87 桥梁与隧道工程 Bridge & Tunnel Engineering 88 工程管理 Civil Engineering Management 89 水文学及水资源 Hydrology and Water Resources	28	流体机械及工程	Fluid Machinery and Engineering
31材料学Materias Science32岩土工程Geotechnical Engineering33结构工程Structural Engineering34市政工程Municipal Engineering35供热、供燃气、通风及空调工程Heat and Gas Supply, Ventilation and Air Conditioning Engineering36防灾减灾工程及防护工程Disaster Prevention & Mitigation Engineering37桥梁与隧道工程Bridge & Tunnel Engineering38工程管理Civil Engineering Management39水文学及水资源Hydrology and Water Resources	29	制冷及低温工程	Refrigeration and Cryogenic Engineering
32 岩土工程 Geotechnical Engineering 33 结构工程 Structural Engineering 34 市政工程 Municipal Engineering 35 供热、供燃气、通风及空调工程 Heat and Gas Supply, Ventilation and Air Conditioning Engineering 36 防灾减灾工程及防护工程 Disaster Prevention & Mitigation Engineering 37 桥梁与隧道工程 Bridge & Tunnel Engineering 38 工程管理 Civil Engineering Management 39 水文学及水资源 Hydrology and Water Resources	30	能源与环境工程	Energy and Environmental Engineering
33结构工程Structural Engineering34市政工程Municipal Engineering35供热、供燃气、通风及空调工程Heat and Gas Supply, Ventilation and Air Conditioning Engineering36防灾减灾工程及防护工程Disaster Prevention & Mitigation Engineering37桥梁与隧道工程Bridge & Tunnel Engineering38工程管理Civil Engineering Management39水文学及水资源Hydrology and Water Resources	31	材料学	Materias Science
34市政工程Municipal Engineering35供热、供燃气、通风及空调工程Heat and Gas Supply, Ventilation and Air Conditioning Engineering36防灾减灾工程及防护工程Disaster Prevention & Mitigation Engineering37桥梁与隧道工程Bridge & Tunnel Engineering38工程管理Civil Engineering Management39水文学及水资源Hydrology and Water Resources	32	岩土工程	Geotechnical Engineering
35供热、供燃气、通风及空调工程Heat and Gas Supply, Ventilation and Air Conditioning Engineering36防灾减灾工程及防护工程Disaster Prevention & Mitigation Engineering37桥梁与隧道工程Bridge & Tunnel Engineering38工程管理Civil Engineering Management39水文学及水资源Hydrology and Water Resources	33	结构工程	Structural Engineering
36防灾减灾工程及防护工程Disaster Prevention & Mitigation Engineering37桥梁与隧道工程Bridge & Tunnel Engineering38工程管理Civil Engineering Management39水文学及水资源Hydrology and Water Resources	34	市政工程	Municipal Engineering
37桥梁与隧道工程Bridge & Tunnel Engineering38工程管理Civil Engineering Management39水文学及水资源Hydrology and Water Resources	35	供热、供燃气、通风及空调工程	Heat and Gas Supply, Ventilation and Air Conditioning Engineering
38工程管理Civil Engineering Management39水文学及水资源Hydrology and Water Resources	36	防灾减灾工程及防护工程	Disaster Prevention & Mitigation Engineering
39 水文学及水资源 Hydrology and Water Resources	37	桥梁与隧道工程	Bridge & Tunnel Engineering
	38	工程管理	Civil Engineering Management
40 水力学及河流动力学 Hydraulics and River Dynamics	39	水文学及水资源	Hydrology and Water Resources
	40	水力学及河流动力学	Hydraulics and River Dynamics

序号	专业名称	Major
41	水工结构工程	Hydraulic Structure Engineering
42	水利水电工程	Hydraulic and Hydro-Power Engineering
43	港口、海岸及近海工程	Port, Coastal and Offshore Engineering
44	道路与铁道工程	Pavement and Railway Engineering
45	交通信息工程及控制	Traffic Information Engineering & Control
46	交通运输规划与管理	Transportation Planning & Management
47	无机化学	Inorganic Chemistry
48	分析化学	Analytical Chemistry
49	有机化学	Organic Chemistry
50	物理化学	Physical Chemistry
51	高分子化学与物理	Polymer Chemistry and Physics
52		Pharmaceutical Science
53	高分子材料	Polymer Materials
54	流体机械及工程	Fluid Machinery and Engineering
55	化工过程机械	Chemical Process Equipment
56	化学工程	Chemical Engineering
57	化学工艺	Chemical Technology
58	应用化学	Applied Chemistry
59	工业催化	Industrial Catalysis
60	精细化工	Fine Chemicals
61	材料化工	Materials Science and Chemical Engineering
62	能源化工	Energy Chemical Technology
63	药物工程	Medicinal Engineering
64	安全科学与工程	Safety Science and Engineering
65	生物学	Biology
66	生物化工	Biochemical Engineering
67	生物工程	Biological Engineering
68	环境科学与工程	Environmental Science and Engineering
69	电气工程	Electrical Engineering
70	信息与通信工程	Information and Communication Engineering
71	控制科学与工程	Control Science and Engineering
72	计算机科学与技术	Computer Science and Technology
73	生物医学工程	Biomedical Engineering
74	系统工程	Systems Engineering
75	管理科学与工程	Management Science and Engineering
76	会计学	Accounting
77	企业管理	Enterprise Management
78	旅游管理	Tourism Management
79	技术经济及管理	Technical Economics and Management
80	项目管理	Project Management

序号	专业名称	Major
81	环境管理	Environmental Management
82	投资学	Investment
83	工商管理	Business Administration
84	金融学	Monetary Finance
85	产业经济学	Industrial Economics
86	国际贸易学	International Trade
87	哲学	Philosophy
88	区域经济学	Regional Economics
89	法学	Jurisprudence
90	教育学	Education Science
91	中国语言文学	Chinese Language & Literature
92	新闻与传播	Journalism and Communication
93	科学学与科技管理	Science of Science and Management of Science & Technology
94	公共管理	Public Administration
95	教育经济与管理	Education Economics and Management
96	马克思主义理论	Marxist Theory
97	英语语言文学	English Language & Literature
98	日语语言文学	Japanese Language & Literature
99	外国语言学及应用语言学	Foreign Linguistics & Applied Linguistics
100	翻译	Translation
101	体育学	Science of Physical Education
102	建筑学	Architecture
103	城乡规划学	Urban and Rural Planning
104	美术学	Research of Fine Arts
105	设计学	Science of Design
106	光学工程	Optical Engineering
107	仪器科学与技术	Instruments Science and Technology
108	汉语国际教育	Teaching Chinese to Speakers of Other Languages
109	软件工程	Software Engineering
110	电子科学与技术	Electronic Science and Technology

备注:红色标注专业可以英文授课。

NOTE: Majors labeled in red are English-taught programs.

2020年博士专业目录/Ph.D Programs

序号	专业名称	Major
1	基础数学	Fundamental Mathematics
2	计算数学	Computing Mathematics
3	概率论与数理统计	Probability Theory and Mathematical Statistics
4	应用数学	Applied Mathematics
5	运筹学与控制论	Operational Research and Cybernetics
6	金融数学与保险精算	Financial Mathematics and Actuarial Sciences
7	理论物理	Theoretical Physics
8	粒子物理与原子核物理	Particle Physics and Atomic Nucleus Physics
9	原子与分子物理	Atom and Molecule Physics
10	等离子体物理	Plasma Physics
11	凝聚态物理	Condensed Matter Physics
12		Optics
13	一般力学与力学基础	General Mechanics and Fundamentals of Mechanics
14	固体力学	Solid Mechanics
15	流体力学	Fluid Mechanics
16	工程力学	Engineering Mechanics
17	计算力学	Computational Mechanics
18	岩土与环境力学	Geomechanics and Environmental Mechanics
19	动力学与控制	Dynamics and Control
20	应用与实验力学	Applied and Experimental Mechanics
21	生物与纳米力学	Biomechanics and Nanomechanics
22	航空航天力学与工程	Mechanics and Engineering of Aeronautics and Astronautics
23	制造工艺力学	Mechanics of Manufacturing Process
24	船舶与海洋结构物设计制造	Design and Construction of Naval Architecture & Ocean Structures
25	水声工程	Acoustic Engineering
26	车辆工程	Vehicle Engineering
27	机械制造及其自动化	Mechanical Manufacturing and Automation
28	机械电子工程	Mechatronic Engineering
29	机械设计及理论	Mechanical Design and Theory
30	微机电工程	Micro Electro Mechanical Systems
31	工业工程	Industrial Engineering
32	精密仪器及机械	Precision Instrument and Machinery
33	测试计量技术及仪器	Measuring Technology and Instrument
34	材料物理与化学	Materials Physics and Chemistry
35	材料学	Materials Science
36	材料加工工程	Materials Processing Engineering
37	高分子材料	Polymer Materials
38	材料表面工程	Materials Surface Engineering
39	材料无损检测与评价	Materials Nondestructive Testing & Evaluation
40	材料连接技术	Materials Joining Techniques

45

^{*} 导师信息 (Supervisor list): http://faculty.dlut.edu.cn/

^{*} 院系信息 (Faculty): http://dlutir.dlut.edu.cn/Home

序号		Major
41		Engineering Thermophysics
42		Thermal Power Engineering
43	动力机械及工程	Power Machinery and Engineering
44	流体机械及工程	Fluid Machinery and Engineering
45	制冷及低温工程	Refrigeration and Cryogenic Engineering
46	能源与环境工程	Energy and Environmental Engineering
47	材料学	Materias Science
48	岩土工程	Geotechnical Engineering
49		Structural Engineering
50	市政工程	Municipal Engineering
51	供热、供燃气、通风及空调工程	Heat and Gas Supply, Ventilation and Air Conditioning Engineering
52	防灾减灾工程及防护工程	Disaster Prevention & Mitigation Engineering
53	桥梁与隧道工程	Bridge & Tunnel Engineering
54	工程管理	Civil Engineering Management?
55	水文学及水资源	Hydrology and Water Resources
56	水力学及河流动力学	Hydraulics and River Dynamics
57	水工结构工程	Hydraulic Structure Engineering
58	水利水电工程	Hydraulic and Hydro-Power Engineering
59	港口、海岸及近海工程	Port, Coastal and Offshore Engineering
60		Inorganic Chemistry
61	分析化学	Analytical Chemistry
62	有机化学	Organic Chemistry
63	物理化学	Physical Chemistry
64	高分子化学与物理	Polymer Chemistry and Physics
65	高分子材料	Polymer Materials
66	化工过程机械	Chemical Process Equipment
67	化学工程	Chemical Engineering
68	化学工艺	Chemical Technology
69	应用化学	Applied Chemistry
70	工业催化	Industrial Catalysis
71	精细化工	Fine Chemicals
72	材料化工	MaterialsScience and Chemical Engineering
73	能源化工	Energy Chemical Technology
74	药物工程	Pharmaceutical Engineering
75	安全科学与工程	Safety Techniques and Engineering
76	生物化工	Biochemical Engineering
77	生物工程	Biological Engineering
78	环境科学	Environment Science
79	环境工程	Environment Engineering
80	电机与电器	Electric Machines and Electric Apparatus

序号	专业名称	Major
81	电力系统及其自动化	Power System and Its Automation
82	高电压与绝缘技术	High Voltage and Insulation Technology
83	电力电子与电力传动	Power Electronics and Electrical Drives
84	电工理论与新技术	Theory and New Technology of Electrical Engineering
85	通信与信息系统	Communication and Information System
86	信号与信息处理	Signal and Information Process
87	控制理论与控制工程	Control Theory and Control Engineering
88	导航、制导与控制	Navigation, Guide and Control
89	计算机软件与理论	Computer Software and Theory
90	计算机应用技术	Computer & Application Technology
91	生物医学工程	Biomedical Engineering
92	管理科学与工程	Management Science and Engineering
93	经济系统分析与管理	Analysis and Management of Economic System
94	信息管理与电子政务	Information Management & E-government
95	交通系统工程	Transportation Systems Engineering
96	会计学	Accounting
97	企业管理	Enterprise Management
98	旅游管理	Tourism Management
99	技术经济及管理	Technical Economics and Management
100	项目管理	Project Management
101	环境管理	Environmental Management
102	投资学	Investment
103	知识产权管理	Intellectual Rights Management
104	哲学	Philosophy
105	科学学与科技管理	Science of Science and Management of Science & Technology
106	教育管理	Education Management
107	马克思主义理论	Marxist Theory
108	马克思主义党的学说与党的建设	Party Theory and Party Building of Marxism
109	建筑学	Architecture
110	城乡规划学	Urban and Rural Planning
111	软件工程	Software Engineering
112	电子科学与技术	Electronic Science and Technology
113	光学工程	Optical Engineering

备注:红色标注专业为英文授课项目。

NOTE: Majors labeled in red are English-taught programs.

* 导师信息 (Supervisor list): http://faculty.dlut.edu.cn/

* 院系信息 (Faculty): http://dlutir.dlut.edu.cn/Home