**表1 B类人才培养工作、任务及工作量计算方案**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **工作** | **任务与工作量计算** | **工作量** |
| **1** | **教学成果奖** | **取得国家级教学成果奖记为一个计量单位，省部级奖记为0.7个计量单位** | **180学时** |
| **2** | **编写教材** | **参编教材字数达到5万字为一个计算单位** | **36学时** |
| **3** | **指导本科生发表论文** | **SCI记为1个计量单位，EI、核心（以南京大学研究生院网站公布的核心论文目录为准）记为0.5个计量单位。** | **9学时** |
| **4** | **大学生创新项目** | **国家级为1个计量单位，校级和院级为0.7个计量单位** | **18学时** |
| **5** | **教学论文** | **以第一作者或通讯作者发表一篇教学改革论文（核心期刊）记作一个计量单位** | **18学时** |
| **6** | **在线课程建设（含慕课）** | **新上线的在线课程（慕课）记作1个计量单位，以后年份记作0.3个单位** | **54学时** |
| **7** | **翻转课堂建设** | **实现翻转课堂授课的课程记作1个计量单位（需提交翻转课堂文字材料电子版）** | **18学时** |
| **8** | **双语课程** | **双语课程立项后开始即可作为一个计量单位，每年均按照一个计量单位执行。** | **课程学时\*2** |
| **9** | **其他教改项目** | **承担教学改革项目根据实际工作情况，每年为一个计量单位。如申请项目完成时间为三年，则为3个计量单位；半年则为0.5个计量单位。** | **18学时** |
| **10** | **地质技能竞赛** | **作为全国大学生地质技能竞赛领队、教练的教师记作一个计量单位** | **18学时** |
| **11** | **学院教学督导** | **学院成立教学督导组，督导组成员每听一节课作为一个计量单位，督导组成员需要撰写听课记录和评价。** | **2学时** |
| **12** | **大学生专题讲座（科普宣传）** | **将个人最新研究成果向大学生进行专题讲座；承担中学生夏令营以及地学初体验的野外考察、讲座等。** | **实际工作时间\*2** |
| **13** | **本科生学业导师** | **作为1名本科生的学业导师为一个计量单位** | **9学时** |
| **14** | **本科生招生** | **参加一个城市的全程招生宣传和招生工作作为一个计量单位，如果中间存在缺席则按照实际工作时间折算。** | **36学时** |
| **15** | **学位论文奖** | **取得江苏省优秀研究生学位论文奖记为一个计量单位，校级为0.5个计量单位** | **108学时** |
| **16** | **编写研究生教材** | **参编教材字数达到5万字为一个计算单位；翻译教材工作量按0.5个计量单位。** | **36学时** |
| **17** | **研究生课程建设** | **针对学校“二三三”改革需求，开设一门新课程记为为一个计量单位；承担校级及以上课程建设项目按0.5个计量单位** | **72学时** |
| **18** | **研究生实践教学基地建设** | **建设专业硕士实践教学基地，配备富有实践经验的指导教师，并已接受研究生实习（每年3人以上）者为一个计算单位。** | **72学时** |
| **19** | **研究生培养研究** | **承担1项省级及以上研究课题为1个计量单位，校级记0.7个计量单位；发表1篇研究生培养方面的研究性论文记0.5个计量单位** | **36学时** |
| **20** | **研究生招生活动** | **参与大学生开放日、夏令营野外实习指导和考核任务** | **6学时** |
| **21** | **英文授课** | **采用全英文授课按一个计量单位，英文PPT中文授课按0.5个计量单位** | **9学时** |
| **22** | **研究生听课任务** | **学院安排的听课任务，每节课按一个计量单位。** | **2学时** |

**附表2  科研成果考核指标**

|  |  |  |
| --- | --- | --- |
|  | **教授** | **副教授** |
| **省部级以上科研奖** | **国家级；或省部级一等前两位名或二等第一名** | **国家级；或省部级一等前三位名或二等前两名** |
| **NI刊物** | **1篇** | **1篇** |
| **一级学科一流** | **1篇** | **1篇** |
| **二级学科一流** | **2篇** | **2篇** |
| **其它列入的刊物** | **3篇** | **2篇** |
| **授权发明专利** | **2项** | **1项** |
| **注：论文和专利均应本人为第一作者或通讯作者，第一署名单位为南京大学；SCI刊物分类见附表3。** | | |

**附表3 SCI刊物目录**

|  |
| --- |
| **说明：1、本表所列刊物以地学为主；2、未被列入的大综合类的刊物（如Nature其它子刊或系列刊物)，将参照学校分类执行；3、学院鼓励交叉研究，未被列入的环境、海洋、大气、第四纪地质等相邻学科、及物理、化学、生物、工程等学科的一级学科或二级学科一流刊物，将参照我校相关学科的分类讨论决定；4、其它SCI刊物将根据具体情况和需要再做补充，需要指出的是，学院选定刊物的基本标准是：刊物必须是国际学会或国际出版机构出版的、以学术交流为真正目的的正规刊物。5、本表的修订由院学术委员会讨论决定。**  **NI刊物** |
| **EARTH AND PLANETARY LETTERS** |
| **GEOLOGY** |
| **J GEOPHYSICAL RESRARCH:SOLID EARTH** |
| **NATURE** |
| **NATURE COMMUNICATIONS** |
| **NATURE GEOSCIENCE** |
| **PNAS** |
| **SCIENCE** |

|  |
| --- |
| **一级学科一流刊物** |
| **AAPG BULLETIN** |
| **AMERICAN MINERALOGIST** |
| **ANNUAL REVIEW OF EARTH AND PLANETARY SCIENCES** |
| **ECONOMIC GEOLOGY** |
| **EARTH SCIENCE REVIEWS** |
| **ENGINEERING GEOLOGY** |
| **ENVIRONMENTAL SCIENCE AND TECHTONOLOGY** |
| **GEOCHIMICA ET COSMOCHIMICA ACTA** |
| **GLOBAL BIOGEOCHEMICAL CYCLES** |
| **JOURNAL OF GEOTECHNICAL AND GEOENVIRONMENTAL ENGINEERING** |
| **JOURNAL OF PETROLOGY** |
| **JOURNAL OF SYSTEMATIC PALAEONTOLOGY** |
| **PHYSICS OF THE EARTH AND PLANETARY INTERIORS** |
| **TECTONICS** |
| **WATER RESEARCH** |
| **WATER RESOURCES RESEARCH** |

|  |
| --- |
| **二级学科一流刊物** |
| **ADVANCES IN WATER RESOURCES** |
| **APPLIED GEOCHEMISTRY** |
| **BASIN RESEARCH** |
| **CHEMICAL GEOLOGY** |
| **CONTRIBUTIONS TO MINERALOGY AND PETROLOGY** |
| **ELEMENTS** |
| **EUROPEAN J OF MINERALOGY** |
| **GEOCHEMISTRY, GEOPHYSICS, GEOSYSTEMS** |
| **GEOLOGICAL SOCIETY OF AMERICA BULLETIN** |
| **GEOPHYSICAL RESEARCH LETTERS** |
| **GEOTECHNIQUE** |
| **HYDROLOGY AND EARTH SYSTEM SCIENCES** |
| **J HYDROLOGY** |
| **J STRUCTURAL GEOLOGY** |
| **JOURNAL FO METAMORPHIC GEOLOGY** |
| **LANDSLIDES** |
| **LITHOS** |
| **METEORITICS AND PLANETARY SCIENCE** |
| **MINERALIUM DEPOSITA** |
| **ORE GEOLOGY REVIEWS** |
| **ORGANIC GEOCHEMISTRY** |
| **PALAEONTOLOGY** |
| **PLAEO 3** |
| **PRECAMBIRAN RESEARCH** |
| **QUATERNARY RESEARCH** |
| **QUATERNARY SCIENCE REVIEWS** |
| **ROCK MECHANICS AND ROCK ENGINEERING** |
| **SCIENCE BULLETIN** |
| **SCIENCE CHINA** |
| **SEDIMENTOLOGY** |
| **TECTONOPHYSICS** |

|  |
| --- |
| **其它SCI刊物** |
| **APPLIED CLAY SCIENCE** |
| **BULLETIN OF ENGINEERING GEOLOGY AND THE ENVIRONMENT** |
| **BULLETIN OF THE SEISMOLOGICAL SOCIETY OF AMERICA** |
| **BULLETIN OF VOLCANOLOGY** |
| **CANADIAN GEOTECHNICAL JOURNAL** |
| **CANADIAN MINERALOGIST** |
| **CATENA** |
| **CHEMOSPHERE** |
| **CLAY MINERALS** |
| **CLAYS AND CLAY MINERALS** |
| **COMPUTERS & GEOSCIENCES** |
| **COMPUTERS AND GEOTECHNICS** |
| **CONSTRUCTION AND BUILDING MATERIALS** |
| **CRETACEOUS RESEARCH** |
| **ENVIRONMENTAL & ENGINEERING GEOSCIENCE** |
| **ENVIRONMENTAL EARTH SCIENCES** |
| **GEOBIOLOGY** |
| **GEOBIOS** |
| **GEOCHEMICAL JOURNAL** |
| **GEOCHEMICAL PESPECTIVE LETTER** |
| **GEOCHEMICAL TRANSACTION** |
| **GEODERMA** |
| **GEOFLUIDS** |
| **GEOLOGICAL JOURNAL** |
| **GEOLOGICAL MAGAZINE** |
| **GEOMECHANICS AND ENGINEERING** |
| **GEOMICROBIOLOGICAL JOURNAL** |
| **GEOMICROBIOLOGY JOURNAL** |
| **GEOPHYSICAL JOURNAL INTERNATIONAL** |
| **GEOPHYSICS** |
| **GEOSPHERE** |
| **GEOTECHNICAL ENGINEERING** |
| **GEOTECHNICAL TESTING JOURNAL** |
| **GÉOTECHNIQUE LETTERS** |
| **GEOTEXTILES AND GEOMEMBRANES** |
| **GONDWANA RESEARCH** |
| **GROUND WATER** |
| **HYDROGEOLOGY JOURNAL** |
| **HYDROLOGICAL PROCESSES** |
| **HYDROLOGY AND EARTH SYSTEM SCIENCES** |
| **HYDROLOGY RESEARCH** |
| **HYDROMETALLURGY** |
| **INTERNATIONAL GEOLOGY REVIEW** |
| **INTERNATIONAL JOURNAL FOR NUMERICAL AND ANALYTICAL METHODS IN GEOMECHANICS** |
| **INTERNATIONAL JOURNAL OF EARTH SCIENCES** |
| **INTERNATIONAL JOURNAL OF GEOMECHANICS** |
| **INTERNATIONAL JOURNAL OF PHYSICAL MODELLING IN GEOTECHNICS** |
| **INTERNATIONAL JOURNAL OF ROCK MECHANICS AND MINING SCIENCES** |
| **J SEDIMENTARY RESEARCH** |
| **JOURNAL OF ANALYTICAL ATOMIC SPECTROMETRY** |
| **JOURNAL OF APPLIED GEOPHYSICS** |
| **JOURNAL OF ASIAN EARTH SCIENCES** |
| **JOURNAL OF COAL GEOLOGY** |
| **JOURNAL OF CONTAMINANT HYDROLOGY** |
| **JOURNAL OF GEOCHEMICAL EXPLORATION** |
| **JOURNAL OF GEODYNAMICS** |
| **JOURNAL OF GEOLOGY** |
| **JOURNAL OF GEOPHYSICS AND ENGINEERING** |
| **JOURNAL OF HAZARDOUS MATERIALS** |
| **JOURNAL OF HYDROINFORMATICS** |
| **JOURNAL OF HYDROLOGIC ENGINEERING** |
| **JOURNAL OF MATERIALS IN CIVIL ENGINEERING** |
| **JOURNAL OF PALEONTOLOGY** |
| **JOURNAL OF SEISMOLOGY** |
| **JOURNAL OF THE GEOLOGICAL SOCIETY** |
| **LITHOSPHERE** |
| **MARINE AND PETROLEUM GEOLOGY** |
| **MARINE GEOLOGY** |
| **MINERALOGICAL MAGAZINE** |
| **MINERALOGY AND PETROLOGY** |
| **MINERALS ENGINEERING** |
| **NATURAL HAZARDS** |
| **NATURAL HAZARDS AND EARTH SYSTEM SCIENCES** |
| **PALAEOWORLD** |
| **PHYSICS AND CHEMISTRY OF THE EARTH** |
| **PURE AND APPLIED GEOPHYSICS** |
| **QUARTELY JOURNAL OF ENGINEERING GEOLOGY AND HYDROGEOLOGY** |
| **REVIEW OF PALAEOBOTANY AND PALYNOLOGY** |
| **SEDIMENTARY GEOLOGY** |
| **SOIL AND SEDIMENT CONTAMINATION** |
| **SOIL DYNAMICS AND EARTHQUAKE ENGINEERING** |
| **STOCHASTIC ENVIRONMENT RESEARCH AND RISK ASSESMENT** |
| **TERRA NOVA** |
| **VADOSE ZONE JOURNAL** |
| **WATER AIR AND SOIL POLLUTION** |
| **WATER RESOURCES MANAGEMENT** |
| **WATER SCIENCE AND TECHNOLOGY** |