### (0707) 海洋科学 2022 级全日制硕博连读生培养方案

2022 Full-time Combined Master and Doctor Program for Marine Science

### 一、基本信息 Basic Information

| 院系名称<br>School        | 海洋学院 Sc  | chool of Oceanograph               | ıy          | 适用年级<br>Grade            | 2022 级 2022 Class |
|-----------------------|----------|------------------------------------|-------------|--------------------------|-------------------|
| 适用专业<br>Major         | 海洋科学 Ma  | arine Science                      |             | 标准学制<br>Duration         | 4年4Years          |
| 学习形式<br>Study Mode    | 全日制 Full | time                               |             |                          |                   |
| 项目类型<br>Program Type  | 学术型 Acad | emic                               |             |                          |                   |
| 培养层次<br>Program Level | 硕博连读生    | Combined Master ar                 | nd Doctoral |                          |                   |
| 最低学分<br>Min Credit    | 40       | 最低 <b>GPA</b> 学分<br>Min GPA Credit | 22          | 最低 <b>GPA</b><br>Min GPA | 2. 7              |

### 二、学科简介 Introduction

海洋科学是研究海洋的现象、性质与变化规律,及海洋资源保护、开发与研究所需要的知识体系。上海交通大学发展海洋科学与技术服务于国家"关心海洋、认识海洋、经略海洋"的海洋强国战略,促进海洋科技、海洋经济与人文海洋的发展。

海洋科学学科具有多学科交叉的特点,有别于现有理学、工学和生命学科。其研究生培养的专业选择、课程设置和培养计划与上海交大现有院系既有显著区别,又有互补性,优化了上海交大学科的布局。上海交通大学海洋科学学科在海洋研究院主持下,在船建学院、生命学院、环境学院、海洋工程国家重点实验室及微生物代谢国家重点实验室的支持下,七年来发展迅速,2018年国家自然资源部第二海洋研究所与上海交通大学共建海洋学院,充实了大量海洋科学技术人才,形成了海洋科学与工程和技术相结合的特色教研团队。海洋学院现有专职教研人员96名,其中中科院院士3人,工程院院士3人,美国科学院院士3人,国家自然科学基金杰出青年基金获得者5人。

2018年3月设立了海洋科学一级学科硕士学位授权点。2019年3月设立了海洋科学一级学科博士学位授权点。目前海洋学院设有物理海洋学、海洋化学、生物海洋学与海洋生物学(含海洋战略)、海洋地质学、海洋技术(含海洋遥感)5个二级学科。

Marine Science is a knowledge system that involves the phenomena, nature and change rules of the ocean, as well as the protection, exploitation and research of marine resources. Shanghai Jiao Tong University (SJTU) develops marine science and technology to serve the national strategy of "caring for the ocean, understanding the ocean, and managing the ocean", and to promote the development of marine science and technology, marine economy and marine humanities.

Marine Science is characterized by interdisciplinary, which is quite different from other existing

disciplines such as science, engineering and life. The major selection, curriculum design and training plan for postgraduate students of Marine Science are not only significantly different from but also complementary to the existing disciplines of SJTU, optimizing the discipline layout of SJTU. Under the auspices of Institute of Oceanography, and the support of School of Naval Architecture, Ocean & Civil Engineering, the School of Life Sciences and Biology, the School of Environment, and the State Key Laboratory of Ocean Engineering and the State Key Laboratory of Microbial Metabolism, the Marine Science discipline has developed rapidly in the past seven years. In 2018, The Second Institute of Oceanography of the Ministry of Natural Resources and Shanghai Jiao Tong University jointly established the School of Oceanography (SOO), enriching a large number of scientists that majored in marine science and technology, and forming a special teaching and research team combining marine science with engineering and technology. Currently, SOO has 96 full-time faculty members, including 3 academicians of the Chinese Academy of Sciences, 3 academicians of the Chinese Academy of Engineering, 3 academician of the US Academy of Sciences, and 5 winners of Excellent-Youth-Fund from the National Natural Science Foundation of China.

In March, 2018, the master's degree in first-level discipline of Marine Science was established. In March, 2019, the doctoral degree in the first-level discipline of Marine Science was established. Currently, SOO has five secondary disciplines including physical oceanography, chemical oceanography, biological oceanography (including marine strategy), marine geology, and marine technology (including ocean remote sensing).

### 三、培养目标 Program Objective

培养具有系统掌握海洋科学坚实宽广基础理论知识,深入了解学科进展、动态及最新发展前沿,具有较强的科学技术研究能力,并在学科领域取得理论或应用创新成果,具有熟练阅读本领域外文资料的能力、较好的写作能力和国际学术交流的能力,能胜任高等院校或科研院所教学、科研或科技管理等工作的海洋科学与技术交叉复合型高级专门人才。

The Combined Master and Doctor Program aims to equip candidates with systematic, solid, and broad fundamental theoretical knowledge in oceanography, to introduce them the in-depth knowledge of developments, dynamics, and frontiers of academic research, to develop and use advanced research ability of science and technology to obtain innovative theoretical and/or applied achievements in academic fiels. The candidates are also expected to be able to proficiently use a second language to read, write and communicate in their research field. We hope to cultivate interdisciplinary senior researchers in marine science and technology that are qualified for faculty, staff and administrator positions in universities and institutions.

## 四、培养方式及学习年限 Training Mode and Study Duration

本项目采用全日制学习、导师制培养模式;学术型普通博士(含硕博连读生取得博士生学籍后)的基本学习年限为4年,非定向普通博士最长学习年限(含休学)不超过6年。

This program adopts the full-time learning and instructor-responsible mode; Basically, 4 years are required for regular academic doctor program (including combined master and doctor program).

The maximum length of non-oriented regular doctor program (including suspension) can not exceed 6 years.

# 五、课程学习要求 Course Requirement

须修读完成不少于 40 学分, 其中 GPA 学分不少于 22, GPA 不低于 2.7。各类课程具体要求如下:

| 课程类别                              | 学分要求        | 门数要求        | GPA 学分要求       | 备注   |
|-----------------------------------|-------------|-------------|----------------|------|
| Course Type                       | Min Credits | Min Courses | Min GPA Credit | Note |
| 公共基础课<br>General Courses          | 8           | 5           | 5              |      |
| 专业基础课<br>Program Core Courses     | 13          | 6           | 13             |      |
| 专业前沿课<br>Program Frontier Courses | 5           | 3           | 4              |      |
| 专业选修课<br>Program Elective Courses | 0           | 0           | 0              |      |

# 六、培养过程要求 Training Requirement

进实验室的学生必须修《实验室安全教育》课程,但不计入学位学分和总学分。

The students entering the laboratory must take the course "Laboratory safety Education", but it is not included in the degree credits and total credits.

| 硕博连读生                        |   |  |  |  |  |  |  |
|------------------------------|---|--|--|--|--|--|--|
| Combined Master and Doctoral |   |  |  |  |  |  |  |
| 资格综合考试 Qualification Exam    | 第四学期(未通过者第五学期可重考, 仍未通过者"转为硕士生培养"或"应予退学") 4th semester (if fail to pass, another exam will be available at 5th semester. If still fails, student will be transferred into master program, or drop out) |  |  |  |  |  |  |
| 开题报告                         | 第六学期  |  |  |  |  |  |  |
| Thesis Proposal              | 6th semester  |  |  |  |  |  |  |
| 年度考核 Annual Assessment       | 第八学期<br>8th semester  |  |  |  |  |  |  |
| 预答辩 Pre-defense              | 第十学期  |  |  |  |  |  |  |

|                       | 10th semester |
|-----------------------|---------------|
| 答辩                    | 第十学期          |
| Defense of the Thesis | 10th semester |

### 七、学术成果要求 Requirement on Academic Achievements

研究生应达到学校和学院规定的学术论文发表要求,答辩前应在检索期刊上以第一作者发表(或录用)学术文章,文章内容必须为学位论文的内容。博士研究生应在学院认定的B类(或以上)期刊发表原创性论文,论文数量和类别需满足如下之一:(1)一篇A类期刊(2)两篇B类期刊。具体博士学位要求参阅文件《海洋学院博士学位(学术型)授予标准》。申请学位所需要的最低要求论文均需以上海交通大学海洋学院为第一发表单位,学生为第一作者。具体标注如下:

中文标注:上海交通大学海洋学院,上海 200030。

英文标注: School of Oceanography, Shanghai Jiao Tong University, 1954 Huashan Rd., Shanghai 200030, China. 地址可以根据需要选择是否使用,单位名称如需简称,可使用 Sch. Oceanog., Shanghai Jiao Tong Univ.。

The graduate students should meet the requirements of publishing academic papers set by Shanghai Jiao Tong University and the School of Oceanography. They are required to publish academic papers as first-author in peer-reviewed journals before the thesis defense. The paper content must be consistent with that of the dissertation. For the doctoral degree, please check the document "Standards for Awarding Doctoral Degree (Academic) of School of Oceanography" for detailed requirements. It is required to list Shanghai Jiao Tong University School of Oceanography as the first publishing unit and the applicant as the first author.

Chinese: 上海交通大学海洋学院, 上海 200030。

English: School of Oceanography, Shanghai Jiao Tong University, 1954 Huashan Rd., Shanghai 200030, China. Or Sch. Oceanog., Shanghai Jiao Tong Univ.

#### 八、学位论文 Thesis/Dissertation Work

学位论文工作环节应包括开题报告、学位论文中期检查、论文评审与答辩。论文一般应以中文书写并按学校规定的格式打印(参阅《上海交通大学博士、硕士学位论文撰写要求》)。如有特殊情况(例如论文被指定参加国际专家评审,或该研究生不具有中文写作能力)需要用英文写作,则需要向院学位委员会申请并获批准,上报研究生院备案。满足学术论文发表要求,完成学位论文后,还需检测重复率、论文评审等环节均通过,方能申请答辩。

The dissertation should include thesis proposal, mid-term examination of the dissertation, review and defense of the thesis. Generally, the thesis should be written in Chinese and printed in the format required by the SJTU (see "Shanghai Jiao Tong University Thesis Writing Requirements for Graduate Students"). In case of special circumstances (such as the thesis is designated to participate in

international expert review, or the candidate does not have Chinese writing ability) when English writing is needed, the graduate student needs to obtain approval from the Academic Degrees Committee and report to the graduate school for filings. When the academic paper publication requirements are met and the thesis is completed, it is also necessary to pass the repetition rate test and finish the review of the thesis before the candidate is able to apply for a defense.

### 九、课程设置 Courses

详见下页 Please refer to the next page.

撰稿人签字: 日期:

校稿人签字: 日期:

审核人签字: 日期:

主管院长签字: 院系公章 日期:

#### 说明:

- 1. 培养方案制定完成并经院系学位委员会审核通过后,全日制请将本表格电子版(word)发送至 SherryLi327@sjtu.edu.cn, 非全日制请将本表格电子版(word)发送至 jshen@sjtu.edu.cn;
- 2. 请在新研究生教育管理信息系统完成新培养方案的申请,并在审核通过后将本表格的纸质版(签字盖章)送交研究 生院存档。

| 课程类别                 | 课程代码           | 课                | 程名称 Course Name   | 学分      | 授课语言          | 开课学期                 | 可以        | 必须      |                               |
|----------------------|----------------|------------------|---|---------|---------------|----------------------|-----------|---------|-------------------------------|
| Category             | Course<br>Code | 中文 Chinese       | English 英文  | Cre dit | Semester      | 计算<br>GPA            | 计算<br>GPA | 备注 Note |                               |
|                      | FL6001         | 学术英语             | English for Academic Purposes   | 2       | 英文 in English | 秋季 Fall              | 是 Yes     | 是 Yes   | 必修<br>Compulsory              |
| 公共基                  | GE6001         | 学术写作、规范与伦理       | Scientific Writing, Integrity and Ethics  | 1       | 中文 in Chinese | 秋季 Fall              | 否 No      | 否 No    | 必 修<br>Compulsory             |
| 础课<br>General        | MARX6001       | 新时代中国特色社会主义理论与实践 | Theory and Practice of Socialism with Chinese<br>Characteristics in the New Era | 2       | 中文 in Chinese | 春季 Spring            | 是 Yes     | 是 Yes   | 必 修<br>Compulsory             |
| Courses              | MARX6003       | 自然辨证法概论          | Introduction to Dialectics of Nature  | 1       | 中文 in Chinese | 春季 Spring            | 是 Yes     | 是 Yes   | 必 修<br>Compulsory             |
|                      | MARX7001       | 中国马克思主义与当代       | Marxism in China  | 2       | 中文 in Chinese | 春季 Spring            | 是 Yes     | 否 No    | 必修<br>Compulsory              |
|                      | MS6401H        | 物理海洋学            | Physical Oceanography   | 2       | 中文 in Chinese | 秋季 Fall              | 是 Yes     | 是 Yes   | 必修                            |
|                      | MS6401         | 物理海洋学            | Physical Oceanography   | 2       | 中文 in Chinese | 秋季 Fall              | 是 Yes     | 是 Yes   | Compulsory,<br>二选一,至少<br>2 学分 |
| 专业基                  | MS6501         | 化学海洋学            | Chemical Oceanography   | 2       | 中文 in Chinese | 秋季 Fall              | 是 Yes     | 是 Yes   | 必 修<br>Compulsory             |
| 础课                   | MS6601         | 生物海洋学            | Biological Oceanography   | 2       | 英文 in English | 秋季 Fall              | 是 Yes     | 是 Yes   | 必修<br>Compulsory              |
| Program Core Courses | MS6701         | 海洋地质学            | Marine Geoscience   | 2       | 中文 in Chinese | 秋季 Fall              | 是 Yes     | 是 Yes   | 必 修<br>Compulsory             |
| Courses              | MS6801         | 海洋技术前沿           | State of the Art for Marine Technology  | 2       | 中文 in Chinese | 秋季 Fall              | 是 Yes     | 是 Yes   | 必修<br>Compulsory              |
|                      | MS6301         | 海上实践             | Sea Practice  | 2       | 中文 in Chinese | 春季 Spring            | 是 Yes     | 否 No    | 选修 Elective                   |
|                      | STAT6002       | 生物数学(I)          | Biology Mathematics I   | 3       | 中文 in Chinese | 春 秋 季<br>Spring&Fall | 是 Yes     | 是 Yes   | 四选一,至少                        |

|                     | MATH6009 | 数学物理方程          | Mathematical-Physical Equation                           | 3 | 中文 in Chinese | 春 秋 季<br>Spring&Fall | 是 Yes | 是 Yes | 选修3学分数<br>学类课程。        |
|---------------------|----------|-----------------|--|---|---------------|----------------------|-------|-------|------------------------|
|                     | STAT6001 | 基础数理统计          | Fundamental Mathematical Statistics                      | 3 | 中文 in Chinese | 春 秋 季<br>Spring&Fall | 是 Yes | 是 Yes | Must take one of them. |
|                     | MATH6004 | 计算方法            | Numerical Analysis                                       | 3 | 中文 in Chinese | 春 秋 季<br>Spring&Fall | 是 Yes | 是 Yes |                        |
|                     | GE6011   | 学术报告会           | Academic Lectures  | 1 | 英文 in English | 春 秋 季<br>Spring&Fall | 否 No  | 否 No  | 必修<br>Compulsory       |
|                     | MS8401   | 海洋环境数据分析        | Marine Environmental Data Analysis                       | 2 | 英文 in English | 春季 Spring            | 是 Yes | 否 No  | 选修 Elective            |
|                     | MS8402   | 地球流体动力学 I       | Geophysical Fluid Dynamics                               | 2 | 中文 in Chinese | 春季 Spring            | 是 Yes | 否 No  | 选修 Elective            |
|                     | MS8405   | 计算流体力学          | Computational Fluid Dynamics                             | 2 | 中文 in Chinese | 春季 Spring            | 是 Yes | 否 No  | 选修 Elective            |
|                     | MS9401   | 海洋湍流            | Ocean Turbulence   | 2 | 英文 in English | 春季 Spring            | 是 Yes | 否 No  | 选修 Elective            |
|                     | MS9402   | 地球流体动力学 II      | Geophysical Fluid Dynamics II                            | 2 | 中文 in Chinese | 春季 Spring            | 是 Yes | 否 No  | 选修 Elective            |
|                     | MS8501   | 海洋生物地球化学动力学     | Ocean Biogeochemical Dynamics                            | 2 | 中文 in Chinese | 春季 Spring            | 是 Yes | 否 No  | 选修 Elective            |
|                     | MS8502   | 海洋生物地球化学过程和气候变化 | Marine Biogeochemical Cycles and Climate Change          | 2 | 中文 in Chinese | 春季 Spring            | 是 Yes | 否 No  | 选修 Elective            |
|                     | MS8503   | 同位素地球化学         | Isotope Geochemistry                                     | 2 | 中文 in Chinese | 春季 Spring            | 是 Yes | 否 No  | 选修 Elective            |
| 专业前                 | MS8505   | 海洋有机地球化学        | Marine Organic Geochemistry                              | 2 | 中文 in Chinese | 秋季 Fall              | 是 Yes | 否 No  | 选修 Elective            |
| 沿课                  | MS8601   | 海洋生态学           | Marine Ecology   | 2 | 中文 in Chinese | 春季 Spring            | 是 Yes | 否 No  | 选修 Elective            |
| Program             | MS8602   | 浮游生物动力学         | Plankton Dynamics  | 2 | 中文 in Chinese | 春季 Spring            | 是 Yes | 否 No  | 选修 Elective            |
| Frontier<br>Courses | MS8701   | 海洋地球物理          | Marine Geophysics  | 2 | 中文 in Chinese | 春季 Spring            | 是 Yes | 否 No  | 选修 Elective            |
|                     | MS8702   | 海底科学            | Submarine Geosciences                                    | 2 | 中文 in Chinese | 春季 Spring            | 是 Yes | 否 No  | 选修 Elective            |
|                     | MS8703   | 海底矿产资源与成矿系统     | Seafloor Mineral Resources and Ore-forming System        | 2 | 中文 in Chinese | 春季 Spring            | 是 Yes | 否 No  | 选修 Elective            |
|                     | MS8704   | 海洋卫星遥感原理与应用技术   | Ocean Satellite Remote Sensing Principle and Application | 2 | 中文 in Chinese | 春季 Spring            | 是 Yes | 否 No  | 选修 Elective            |
|                     | MS8801   | 潜水器设计原理         | Design Principle of Underwater Vehicles                  | 2 | 中文 in Chinese | 春季 Spring            | 是 Yes | 否 No  | 选修 Elective            |
|                     | MS8802   | 海洋观测、探测与作业技术    | Marine Observation, Exploration and Operation            | 2 | 中文 in Chinese | 春季 Spring            | 是 Yes | 否 No  | 选修 Elective            |

|                  |        |                                      | Technologies   |   |               |           |       |      |             |
|------------------|--------|--------------------------------------|--|---|---------------|-----------|-------|------|-------------|
|                  | MS8901 | 海洋政策与管理                              | Ocean Policy and Management  | 2 | 中文 in Chinese | 秋季 Fall   | 是 Yes | 否 No | 选修 Elective |
|                  | MS8403 | 海气相互作用理论                             | Theory on Ocean-Atmosphere Interaction   | 2 | 中文 in Chinese | 春季 Spring | 否 No  | 否 No | 选修 Elective |
|                  | MS9403 | 物理海洋建模理论与数值方法                        | Modeling Theories and Numerical Methods in Physical Oceanography   | 2 | 中文 in Chinese | 春季 Spring | 否 No  | 否 No | 选修 Elective |
|                  | MS8406 | 海洋科学与技术前沿系列VI-海洋的物理生地化过程耦合           | Frontiers in Marine Science and Technology VI-Physical Biogeochemical Process Coupling                   | 2 | 中文 in Chinese | 秋季 Fall   | 否 No  | 否 No | 选修 Elective |
|                  | MS8407 | 海洋科学与技术前沿系列VII-厄尔<br>尼诺-南方涛动现象的动力学机制 | Frontiers in Marine Science and Technology VII-Dynamic of El Nino-Southern Oscillation                   | 2 | 中文 in Chinese | 春季 Spring | 否 No  | 否 No | 选修 Elective |
|                  | MS8504 | 海洋科学与技术前沿系列 II-海水分析化学:实践与演变          | Frontiers in Marine Science and Technology II -analytical chemistry of seawater: practice and evolvement | 2 | 中文 in Chinese | 秋季 Fall   | 否 No  | 否 No | 选修 Elective |
|                  | MS8506 | 海洋科学与技术前沿系列IV-海洋<br>环境化学             | Frontiers in Marine Science and Technology IV-Marine Environmental Chemistry                             | 2 | 中文 in Chinese | 秋季 Fall   | 否 No  | 否 No | 选修 Elective |
| 专业选修课            | MS8604 | 海洋科学与技术前沿系列 V -海洋<br>微型生物生态学         | Frontiers in Marine Science and Technology V-Marine Microbial Ecology                                    | 2 | 中文 in Chinese | 春季 Spring | 否 No  | 否 No | 选修 Elective |
| Program Elective | MS8705 | 海洋科学与技术前沿系列 I-海洋生<br>态遥感             | Frontiers in Marine Science and Technology I-Remote sensing of marine ecology                            | 2 | 中文 in Chinese | 秋季 Fall   | 否 No  | 否 No | 选修 Elective |
| Courses          | MS8706 | 海洋科学与技术前沿系列III-海岸<br>带遥感(图像处理与分析)    | Frontiers in Marine Science and Technology III-Remote Sensing of Coastal Zone                            | 2 | 中文 in Chinese | 春季 Spring | 否 No  | 否 No | 选修 Elective |
|                  | MS9301 | 海洋科学与技术前沿系列\\\-学术<br>论文写作            | Frontiers in Marine Science and Technology VIII-Science Writing Tutorial                                 | 1 | 英文 in English | 春季 Spring | 否 No  | 否 No | 选修 Elective |
|                  | MS8408 | 海洋科学与技术前沿系列 IX-近海<br>动力学             | Frontiers in Marine Science and Technology IX-Coastal Dynamics   | 2 | 中文 in Chinese | 秋季 Fall   | 否 No  | 否 No | 选修 Elective |
|                  | MS8507 | 海洋科学与技术前沿系列 X-地球<br>化学模拟             | Frontiers in Marine Science and Technology X-Geochemical modeling  | 2 | 中文 in Chinese | 秋季 Fall   | 否 No  | 否 No | 选修 Elective |
|                  | MS8508 | 海洋科学与技术前沿系列 XI-海洋<br>痕量金属示踪          | Frontiers in Marine Science and Technology XI-Metal tracers in the sea                                   | 2 | 中文 in Chinese | 秋季 Fall   | 否 No  | 否 No | 选修 Elective |
|                  | MS8605 | 海洋科学与技术前沿系列 XII-深海                   | Frontiers in Marine Science and Technology XII-  | 2 | 中文 in Chinese | 秋季 Fall   | 否 No  | 否 No | 选修 Elective |

|  |        | 海洋生物多样性                      | Biodiversity in the deep sea   |   |               |           |      |      |             |
|--|--------|------------------------------|--|---|---------------|-----------|------|------|-------------|
|  | MS8707 | 海洋科学与技术前沿系列 XIII-近<br>海水文地质学 | Frontiers in Marine Science and Technology XIII-Coastal hydrogeology | 2 | 英文 in English | 秋季 Fall   | 否 No | 否 No | 选修 Elective |
|  | MS8708 | 海洋科学与技术前沿系列 XIV-磁性<br>地层学    | Frontiers in Marine Science and Technology XIV-Magnetic Stratigraphy | 2 | 中文 in Chinese | 春季 Spring | 否 No | 否 No | 选修 Elective |
|  | MS8803 | 海洋科学与技术前沿系列 XV-非线性动力学        | Frontiers in Marine Science and Technology XV-Nonlinear Dynamics     | 2 | 中文 in Chinese | 春季 Spring | 否 No | 否 No | 选修 Elective |