**Enterprise Special Scholarship Policy**

**1. Principle of Operation**

To encourage the students to study hard, work hard, and develop in an all-round way, promote the formation of a research-led atmosphere, and cultivate more outstanding talents in the integrated circuit industry urgently needed by enterprises and industries. The Enterprise Special Scholarship is established with the support of the corporation.

**2. The** **Scholarship will be selected once a year.**

**3. The Enterprise will award honorary certificates and bonuses to the students who receive the scholarship.**

**4. Selection Criteria**

**4.1 Eligibility to apply**

4.1.1 Students enrolled in the School of CHIP for at least one year.

4.1.2 Abide by the constitution and laws, adhere to the rules and regulations, and have good moral character and behaviour habits.

4.1.3 Diligent in studying, excellent academic performance, completion of the learning tasks specified in the teaching plan for the academic year under review, and passing all modules without resit.

**4.2 Ineligibility to apply**

4.2.1 Violated the constitution and laws

4.2.2 Criticized or punished for violating university discipline

4.2.3 Unexplained absences

4.2.4 Failed in any modules

4.2.5 Providing false materials

**5. Types of Awards**

5.1 Standards and Quotas

The annual amount and quota:

|  |  |  |
| --- | --- | --- |
| **Types of Awards** | **Scholarship Criteria（RMB/Year）** | **Quota**  **(Number of students)** |
| **Special Prize** | 20,000 | 1 |
| **First Prize** | 10,000 | 2 |
| **Second Prize** | 6,000 | 3 |
| **Third Prize** | 4,000 | 3 |
| **Total Amount and Number** | 70,000 | 9 |

5.2 Support period

* The duration for the first phase of this scholarship is 3 years
* Accumulated total amount of scholarship: RMB 210,000
* Accumulative number of students: 27

**6. Conditions of the Award**

6.1 The scholarship is selected based on the student's overall performance. Students' comprehensive marks are composed of average marks, competition results, publications, patents and other special projects, which are designed to stimulate students' all-round development. The scoring mechanism is detailed in Appendix I.

6.2 The scholarship shall be selected in strict accordance with the selection conditions, methods and procedures to ensure the quality of the application and to be open, fair and just.

6.3 School of CHIPS should strictly check the audit and prevent any fraud. Any student who practices fraud in the selection process, once found, the student will be disqualified from all the evaluations during the school.

6.4 For those who have objections during the publicity period, the Scholarship Review Panel shall investigate and report the review results to the school for record.

**7. Application Process**

7.1 The evaluation of scholarship is carried out in March or April every year, and the awards are completed before June.

7.2 Students should fill in the application form (Appendix II) and submit relevant supporting materials. School of CHIPS evaluation team will review and score the applications, and the enterprise may participate in the review or conduct supervision.

7.3 The list of awardees will be publicized on the School Website for no less than 3 working days. After the announcement of no objection, the Dean of the School will submit it to Leadership Team of XJTLU Entrepreneur College (Taicang) for approval.

All regulations and policies are to be explained by the School of CHIPS.

芯片学院企业专项奖学金设立方案

**第一条** 为激励西交利物浦大学芯片学院学生刻苦学习、奋发向上、全面发展，促进良好学风的形成，培养更多企业、行业急需的优秀的集成电路战略人才，芯片学院特设立企业专项奖学金。

**第二条** 企业专项奖学金每学年评选一次。

**第三条** 企业为获得奖学金的学生颁发荣誉证书和奖金。

**第四条** 企业专项奖学金申请者应具备的基本条件：

（1）进入芯片学院学习满一年的西交利物浦大学在籍学生；

（2）遵守宪法和法律，遵守学校规章制度，具有良好的道德品质和行为习惯；

（3）勤奋学习，成绩优良，完成参评学年内教学计划规定的学习任务且课程均一 次性通过；

**第五条** 有以下情形之一者，不参加奖学金评选：

（1）违反宪法和法律者；

（2）违反学校纪律受到通报批评或违纪处分者；

（3）无故旷课者；

（4）有课程不及格者；

（5）提供虚假材料者。

**第六条** 企业专项奖学金标准及名额：

（1）企业专项奖学金每年支持的额度及名额：

|  |  |  |
| --- | --- | --- |
| **奖学金名称** | **奖学金标准**  **（人民币元/年）** | **奖学金名额**  **（名）** |
| 特等奖学金 | 20,000 | 1 |
| 一等奖学金 | 10,000 | 2 |
| 二等奖学金 | 6,000 | 3 |
| 三等奖学金 | 4,000 | 3 |
| **奖学金每年支持总额度及名额** | **70,000** | **9** |

（2）企业专项奖学金支持年限：

第一期企业专项奖学金的支持年限为3年。

奖学金3年累计支持金额：人民币210,000元；

奖学金3年累计名额数：27名。

**第七条** 企业专项奖学金评选要求：

1.企业专项奖学金根据学生综合成绩进行评选。学生综合成绩由 “课程成绩”、“竞赛”、“论文”、“专利”和“其他特殊专项”组成，旨在激励学生全面发展。评分机制详见附件一。

2. 企业专项奖学金要严格按照评选条件、办法和程序进行评选，确保评选质量，做到公开、公平、公正；

3. 芯片学院应严格把好审核关，杜绝弄虚作假。凡在评选过程中弄虚作假的学生，一经发现，取消该生在校期间所有的评先评优资格；

4.对于公示期间有异议者，由芯片学院奖学金评审小组进行审查，并将审查结果报学院备案。

**第八条** 企业专项奖学金的评选程序：

1.企业专项奖学金的评定在每年3、4月份进行，6月之前颁发完毕；

2.学生本人提出申请，填写申请表（附件二）并提交相关证明材料。芯片学院组成奖学金评审小组，对申请人资料进行审核评分，公司可参与审核或进行监督；

3.获奖人员名单在全院范围内进行不少于3个工作日的公示，公示无异议后，经芯片学院院长签署意见，报西浦创业家学院（太仓）领导小组审批。

**第九条** 本办法由芯片学院负责解释。

Appendix 1

The Enterprise Special Scholarship is awarded based on students’ comprehensive performance. The comprehensive performance of students consists of average marks, competition results, publications, patents and other special projects.

**School of CHIPS Undergraduate Students**

• National competition (including international): First prize: 100 points; Second prize: 70 points; Third prize: 50 points

• Provincial competition: First prize: 50 points; Second prize: 30 points; Third prize: 10 points

• Thesis publication (first author): SCI, Chinese Academy of Sciences (Zone 1): 100 points; SCI, Chinese Academy of Sciences (Zone 2): 70 points; SCI, Chinese Academy of Sciences (Zones 3 and 4): 50 points

• Patents: Invention (top three names, authorized): 100 points; Software copyright: 50 points; Utility models and appearance designs (authorized): 30 points

• Academic ranking (ranking of the previous academic year): Top 10%: 50 points; Top 10-30%: 30 points; Top 30%-50%: 20 points

**School of CHIPS Postgraduate Students**

• National competition (including international): First prize: 100 points; Second prize: 70 points; Third prize: 50 points

• Provincial competition: First prize: 50 points; Second prize: 30 points; Third prize: 10 points

• Thesis publication (first author): SCI, Chinese Academy of Sciences (Zone 1): 90 points; SCI, Chinese Academy of Sciences (Zone 2): 60 points; SCI, Chinese Academy of Sciences (Zones 3 and 4): 40 points

• Patents: Invention (top three names, authorized): 90 points; Software copyright: 40 points; Utility models and appearance designs (authorized): 20 points

• Academic ranking (ranking of the previous academic year): Top 10%: 30 points; Top 10-30%: 20 points; Top 30%-50%: 10 points

**School of CHIPS PhD students**

• National competition (including international): First prize: 100 points; Second prize: 70 points; Third prize: 50 points

• Provincial competition: First prize: 30 points; Second prize: 20 points; Third prize: 10 points

• Thesis publication (first author): SCI, Chinese Academy of Sciences (Zone 1): 50 points; SCI, Chinese Academy of Sciences (Zone 2): 20 points

• Patents: Invention (top three names, authorized): 50 points; Software copyright: 20 points

Other special projects (300 points):

• Projects participating in commercial roadshows and obtaining third-party investment and financing (project leader: 300 points, other team members: 50 points)

• Obtaining national-level fund projects for doctoral students

**#All awarded points for the above-mentioned projects cannot be submitted repeatedly.**

**附件一**

企业专项奖学金根据学生综合成绩进行评选。学生综合成绩由 “课程成绩” 、 “竞赛” 、 “论文” 、 “专利” 和 “其他特殊专项” 组成。

芯片学院本科学生Undergraduate Student

* 国赛（含国际）：一等奖：100分；二等奖：70分；三等奖：50分
* 省赛：一等奖：50分；二等奖：30分；三等奖：10分
* 论文发表（一作）：SCI 中科院一区 ：100分；SCI中科院二区：70分；SCI中科院三、四区：50分
* 专利：发明（署名前三，授权）：100分；软件著作：50分；实用新型及外观设计（授权）：30分
* 成绩排名（前一学年排名）：前10%：50分；前10-30%：30分；前30%-50%：20分

芯片学院硕士研究生Postgraduate Student

* 国赛（含国际）：一等奖：100分；二等奖：70分；三等奖：50分
* 省赛：一等奖：50分；二等奖：30分；三等奖：10分
* 论文发表（一作）：SCI 中科院一区 ：90分；SCI中科院二区：60分；SCI中科院三、四区：40分
* 专利：发明（署名前三，授权）：90分；软件著作：40分；实用新型及外观设计（授权）：20分
* 成绩排名（前一学年排名）：前10%：30分；前10-30%：20分；前30%-50%： 10分

芯片学院博士研究生PhD

* 国赛（含国际）：一等奖：100分；二等奖：70分；三等奖：50分
* 省赛：一等奖：30分；二等奖：20分；三等奖：10分
* 论文发表（一作）：SCI 中科院一区 ：50分；SCI中科院二区：20分
* 专利：发明（署名前三，授权）：50分；软件著作：20分

其他特殊专项（300分）：

1. 项目参加商业路演，获得第三方投融资（项目负责人300分，其他队员50分）

2. 获得国家级基金项目博士生专项

#所有已评奖积分项目不可重复提交使用