

何享健科学基金青年科学家项目章程

第一章 总则

一、关于基金和项目

何享健科学基金是由美的集团创始人何享健个人出资 30 亿人民币于 2023 年 5 月设立的公益性基金，依托于广东美泽科技发展有限公司运营。何享健青年科学家项目是何享健科学基金目前开展的项目之一，由佛山市顺德区美泽科学发展中心承办。

二、宗旨

鼓励和支持处于职业生涯早期的青年科学家在应用基础研究领域实现重大突破，以解决人类社会未来几十乃至百年共同面临的挑战。

三、原则

何享健青年科学家项目坚持公益性原则，项目的提名、评审和授予秉承客观、公平、公正的原则，坚持专家评审的独立性、专业性、权威性。

四、目的

为保证何享健青年科学家项目评审的客观严谨、公平公正、组织规范、评审流程顺利运行，特制定本章程。

第二章 项目

五、项目设置

何享健青年科学家项目面向医学与生命科学、能源环境与气候变化领域，每年评选总数不超过 20 人。

六、资助对象

- 1、已取得博士学位。
- 2、在中国高校、科研院所全职工作的青年科研工作者。
- 3、被提名当年，参评人年龄在 35 周岁及以下，女性候选人放宽至 38 周岁。临床医学专业背景的被提名人统一放宽至 40 周岁，女性候选人放宽至 43 周岁。
- 4、在科学探索、技术突破、工程实践方向中从事基础创新和应用研究及交叉应用的研究及实践者，研究成果应用于医学与生命科学、能源环境与气候变化领域。

七、资助金额

何享健青年科学家单个项目的资助金额为 200 万元人民币，分 3 年进行资助。

第三章 组织管理

八、理事会

何享健科学基金理事会为何享健青年科学家项目的决策机构，负责确定评审委员会、监督委员会人员，年度资助预算及获资助人的审批。

九、评审委员会

评审委员会由学风优良，具备较高学术水平的资深科学家组成，负责项目的具体评审工作。

十、监督委员会

监督委员会由财务、法务、审计、公益等专业人员组成，负责项目评审过程中的审计监督工作。

十一、秘书处

秘书处负责项目评审的组织及日常管理工作，保障项目评审和实施的顺利进行。

第四章 提名

十二、参评人候选人产生方式

候选人由何享健科学基金定向邀约的提名机构进行提名，提名机构对提名内容的真实性负责，对科研规范的符合性进行审查，并确保符合保密规定。

第五章 评审

十三、评审周期

评审时间一般为每年 2-6 月。

十四、评审流程

评审流程按照“提名机构提交材料-秘书处形式审查-同行评审专家评审-评审委员会评审-理事会审批-获资助人名单公布”严格执行。

十五、评审标准

何享健青年科学家项目从候选人的科研成就、科研潜力及未来研究计划的创新性和应用转化价值等方面进行综合评审。

十六、获资助项目公布

获资助项目信息将在何享健科学基金官网公布。

第六章 授予

十七、授予方式

何享健青年科学家项目由理事会授权进行授予，获资助人签署《何享健青年科学家项目资助协议》。

第七章 撤销与撤回

十八、撤销与撤回

根据何享健青年科学家项目评选标准，即使授予，若遇以下几种情况，何享健科学基金对是否撤销该资助、称号，是否收回资助金额作出评估，并按评估结果执行：

- 1、获资助者所公开发表言论、论文、作品等不符合中国相关法律法规的要求，违背科研诚信和伦理，含有伪造、欺诈、色情、歧视、暴力、仇恨、种族主义等违反公序良俗甚至犯罪的内容；
- 2、获资助者被发现有关国籍、学历、学术成果、年龄等重要信息谎报或造假行为；
- 3、违反本人签署生效的《何享健青年科学家项目资助协议》等。

第八章 附则

十九、披露与回避

评审人应及时、主动披露与候选人的提名、竞争、同事、师生、亲属等关系，并依据情况由理事会及监督委员会共同决定是否应进行回避。

二十、保密

所有涉及参与项目提名、评审、资助、运行等工作的人员，均负有对何享健青年科学家项目相关信息的保密义务。

二十一、章程公布、修订与解释

本章程由何享健科学基金修订并负责解释，理事会拥有对章程的最终解释权。

二十二、章程生效与执行

本章程自公布之日起生效并执行。

何享健科学基金

2025 年 11 月

HE Research Fellowship Rules

Chapter 1. General Provisions

1. Regarding the HE Foundation and HE Research Fellowship

The HE Science Foundation is a non-profit organization launched in May 2023 by Mr. He Xiangjian, the founder of Midea Group, with a personal donation of RMB 3 billion. It is operated by Guangdong Meize Science and Technology Development Co., Ltd. The HE Research Fellowship, one of the programs currently implemented by the HE Science Foundation, is undertaken by the Meize Science Development Center of Shunde District, Foshan City.

2. Aims

The HE Research Fellowship aims to encourage and support young scientists in the early stages of their careers to make breakthroughs in applied basic research fields to meet the challenges that human society will face in the next few decades or even centuries.

3. Principles

The HE Research Fellowship adheres to the principle of public welfare. The nomination, evaluation, selection, and funding of the program follow the principles of objectivity, fairness, and impartiality. The independence, professionalism, and authority of expert reviews are emphasized.

4. Purpose

To ensure the objective, rigorous, fair, and orderly operation of the HE Research Fellowship evaluation, this chapter is formulated.

Chapter 2. Program

5. Program Settings

The HE Research Fellowship is aimed at the following two fields: medical and life sciences; energy, environment, and climate change.

The HE Research Fellowship is awarded to no more than 20 young scientists in total from both fields each year.

6. Criteria for Principal Investigators of HE Research Fellowship

6.1 Hold a doctoral degree.

6.2 Work as a full-time researcher in universities and research institutes in China.

6.3 Nominees must be 35 years old or younger at the time of nomination, with the exception of female candidates, who may be up to 38 years old. Clinical medicine nominees may be up to 40 years old, with female candidates up to 43 years old.

6.4 Engage in innovative and cross-application research and practices in the fields of scientific exploration, technological breakthroughs, and engineering practices, with research results applicable to the fields of

medicine and life sciences, energy, environment, and climate change.

7. Funding Amount

The funding amount for a single project of the He Research Fellowship is RMB 2 million, distributed over three years.

Chapter 3. Organization and Management

8. Council

The council of the HE Science Foundation is the decision-making body of the HE Research Fellowship, responsible for determining the members of the evaluation committee, supervisory committee, annual budget, and approval of funding recipients.

9. Evaluation Committee

The evaluation committee is composed of senior scientists with excellent research experience and expertise, higher academic levels, and well-established scientific reputations. This committee is responsible for the specific evaluation work of the program.

10. Supervisory Committee

The supervisory committee is composed of professionals in finance, law, auditing, and public welfare, responsible for auditing and supervising the program evaluation and selection process.

11. Secretariat

The Secretariat is responsible for organizing the evaluation process and daily management of the program to ensure the smooth operation of the HE Research Fellowship.

Chapter 4. Nomination

12. Nomination Method

Nominees are nominated by the HE Science Foundation-designated nominating institutions. The nominating institutions are responsible for the authenticity of the nomination content, reviewing the compliance with scientific research norms, and ensuring compliance with confidentiality regulations.

Chapter 5. Evaluation

13. Evaluation Period

The evaluation period is generally from February to June each year.

14. Evaluation and Selection Process

The evaluation process strictly follows the "Nomination institution submission of materials - Secretariat formal review - Peer review by experts - Evaluation committee review - Council approval - Announcement of funding recipients".

15. Evaluation and Selection Criteria

The HE Research Fellowship comprehensively evaluates the nominees

based on their scientific achievements, research potential, and the innovation and application value of their future research plans.

16. Announcement

The funding recipients' information will be announced on the HE Science Foundation's official website.

Chapter 6. Funding

17. Funding Method

The HE Research Fellowship is granted by the council, and the funding recipients sign the "HE Research Fellowship Funding Agreement."

Chapter 7. Revocation and Withdrawal

18. Revocation and Withdrawal

According to the evaluation and selection criteria of the HE Research Fellowship, even if the fund is granted, if the following situations occur, the HE Science Foundation will evaluate whether to revoke the fund, title, or withdraw the fund money, and implement it according to the evaluation results:

18.1 The recipient's public statements, papers, works, etc., do not meet the requirements of Chinese laws and regulations, violate research integrity and ethics, or contain content that is fabricated, fraudulent, pornographic, discriminatory, violent, hateful, racist, or otherwise against public morality

or criminal.

18.2 The recipient is found to have falsely reported or falsified important information such as nationality, education, academic achievements, and age.

18.3 Violation of the " HE Research Fellowship Funding Agreement " signed by the recipient.

Chapter 8. Supplementary Provisions

19. Disclosure and Avoidance

Reviewers should voluntarily disclose their relationship with the nominee, including nomination, competition, colleagues, teachers and students, relatives, etc. The council and supervisory committee will jointly decide whether avoidance is necessary based on these situations and factors.

20. Confidentiality

All personnel involved in nomination, evaluation, funding, and operation of the program are obligated to keep the relevant information of the HE Research Fellowship confidential.

21. Publication, Revision, and Interpretation of the Regulations

These rules are revised and interpreted by the HE Science Foundation. The council has the final authority for the interpretation of the rules.

22. Effectiveness and Implementation of the Rules

These rules are effective and implemented from the date of publication.

HE Science Foundation

November 2025