CALL CONDITIONS

Industrial CASE 2020 Training Grant - Additional Conditions

The following additional Terms and Conditions apply specifically to EPSRC Industrial CASE training grants. Where they contradict UKRI Training Grant Conditions (TGC), these additional conditions take precedence. Failure to uphold the Terms and Conditions applicable to ICASE may affect your future involvement in this scheme.

GAC 1. Use of Funds
Each ICASE Grant comprises a number of ICASE awards. ICASE funding may only be used to support Industrial CASE (ICASE) doctoral studentships of 4 years’ duration. Alongside the financial contribution of the industrial partner (GAC 4), each ICASE award represents funding for one studentship and is to be used in support of a specific student / project.

If a student terminates their studies before completion of the project, EPSRC must be informed via industrialCASE@epsrc.ukri.org. If there is sufficient time and money remaining on the grant, the original industrial partner should be approached in the first instance with a view to identifying a suitable replacement student. The replacement must receive the same ICASE studentship entitlements as the original student.

If the industrial partner withdraws, EPSRC must be notified via industrialCASE@epsrc.ukri.org. EPSRC will continue to fund the student(s) through the ICASE grant, but it is expected that, where possible, another cooperating body is sought to maintain the industrial dimension of the ICASE award.

GAC 2. Visits to the Industrial Partner
Students are expected to spend at least three months on the premises of the Industrial Partner associated with their project. Students can spend longer periods with the Industrial Partner, subject to the HEI’s minimum attendance requirements for students to remain registered for the higher degree as well as any conditions associated with the doctoral qualification. Where more than one industrial partner is involved, the placement may be with either industrial partner, or both.

GAC 3. Responsibility of the Industry Project Supervisor and Academic Supervisor
Contact should be maintained between the Industry Project Supervisor, the Academic Supervisor, and the student throughout the duration of the award as appropriate. Please refer to the Statement of Expectations for Postgraduate Training (linked elsewhere in this Offer Document) for other principles and expectations, many of which apply to Industry Project Supervisors as well as Academic Supervisors.

GAC 4 Financial Contribution of the Industrial Partner
As a measure of its interest and involvement the Industrial Partner must make a financial contribution to the project. Such a contribution must cover:

a. all expenses (e.g. travel and accommodation costs incurred by the student as a result of periods spent with the project partner). The student should not be out of pocket as a result of undertaking the project.

b. an annual cash contribution to the Research Organisation which is at least one third of the funding provided by EPSRC. For ICASE 2020, the EPSRC funding for a single studentship is £87,696, so the Industrial contribution must be at least £29,232. Provided it is used to support the Industrial Partner’s project and associated student, the HEI can choose how to use the contribution, noting there is an opportunity to enhance the student’s stipend.

c. Where there is an additional industrial partner (such as an SME) on a project, the industrial partner allocated the ICASE voucher is considered the lead industrial partner. The lead partner is responsible for contributing the annual cash contribution and student expenses as outlined above but contributions from an additional partner may form part of a Collaboration Agreement (GAC5).

GAC 5 Collaboration Agreements
Further to TGC 11, the basis of collaboration between the Research Organisation and industrial partner(s), including the allocation of resources throughout the grant (or individual student project as appropriate) and ownership of intellectual property and rights to exploitation, is expected to be set out in a formal collaboration agreement. This agreement must also formalise exactly how any additional industrial partner’s contribution (see GAC4c) is delivered (e.g. via the lead industrial partner, or directly to the university).

It is the responsibility of the Research Organisation to put such an agreement in place before the relevant project begins. The terms of collaboration agreements must not conflict with UKRI’s terms and conditions nor prevent the future progression of research or the dissemination of research results in accordance with academic custom and practice.

GAC 6 International Students
Across EPSRC training awards within an institution, the Research Organisation may choose to provide open eligibility for up to 10% of the students starting in an academic year. As part of this flexibility, and providing the cooperating partner has no restrictions, institutions may allocate ICASE awards to support the very best students of all nationalities, without the normal residency eligibility restrictions applying (provided the 10% institutional limit is not exceeded). Details of the students funded through this flexibility must be reported through the Je-S Student Details as “International Doctoral Scholars (IDS grant)” and the student record linked to the relevant ICASE training grant. The institution may not receive an international fee, from any source, for students accepted through this flexibility i.e. the fee must be discounted to the UK/EU level.

GAC 7 Parties’ awareness of Grant Conditions
These Additional Conditions, as well as the main UKRI Training Conditions, should be made available to all relevant parties involved in this ICASE project: industrial partner(s), academic partner(s), and the student.