General Information

Applicants:
Applicants for an IFCC professional exchange programme will:
  • Be a member of an IFCC Full Member or Affiliate Member national society
  • Be aged under 40 years at the time of the exchange programme
  • Have a specific project to complete in a designated host laboratory
  • Have the written support of:
    o The head of department in which he/she is based
    o The head of the host laboratory to be visited
    o The national society of which he/she is a member

Duration of Exchanges:
  • 3 months maximum

IFCC Support:
Successful applicants will be entitled to receive:
  • Economy return travel expenses from his/her home base to the host laboratory.
  • Subsistence at the rate of 1500 Swiss Francs per month for a maximum of three months.

Report/Acknowledgement
At the completion of a professional exchange programme the successful applicant is required to:
  • Write a short report of his/her experience for publication in IFCC News.
  • Where appropriate, submit a scientific paper for publication in the electronic journal of IFCC.

List of Documents needed:
  ✓ CURRICULUM VITAE
  ✓ COPY OF PASSPORT OR IDENTITY DOCUMENT
  ✓ LETTER OF SUPPORT OF NATIONAL IFCC SOCIETY
  ✓ LETTER OF SUPPORT OF THE HEAD OF APPLICANT’S DEPARTMENT
  ✓ LETTER OF SUPPORT OF THE HEAD OF THE HOST LABORATORY
  ✓ DETAILED PROJECT DESCRIPTION

Submission of applications:
Applications must be made on the PMEP/PSEP application form, which can be downloaded from the Education section of the IFCC website www.ifcc.org and must be emailed any time to the Exchange Programme co-ordinator:

  Dr. Graham BEASTALL: president@ifcc.org
  And CC to the IFCC Office: ifcc@ifcc.org

IFCC offers a small number of scholarships each year to facilitate professional exchange programmes for young scientists. The purpose of professional exchange programmes is to:

  • Promote international co-operation between laboratories
  • Facilitate the exchange of young laboratory scientists between IFCC Member societies
  • Share high level scientific or management skills
  • Introduce new or improved scientific or management skills to the applicant’s laboratory

IFCC has developed two categories of professional exchange programme:

  • Professional Scientific Exchange Programme (PSEP)
  • Professional Management Exchange Programme (PMEP)
IFCC PROFESSIONAL MANAGEMENT EXCHANGE PROGRAMME (PMEP)

The purpose of a PMEP is to develop appropriate quality management skills in order to improve the performance and quality of service offered to patients by the base laboratory.

Applications for a Professional Management Exchange Programme (PMEP) may only come from IFCC Full Member or Affiliate Member national societies that are in countries where quality management and/or laboratory accreditation are at an early stage of development.

Examples of PMEP include:
- Acquiring skills to introduce effective internal quality control;
- Acquiring skills to introduce an external quality assurance scheme to a country;
- Acquiring skills to introduce quality management to the base laboratory;
- Preparation to enable the base laboratory to apply for laboratory accreditation in line with ISO Standard 15189;

The host laboratory for a PMEP will normally be in the same IFCC Region as the applicant.

PROFESSIONAL SCIENTIFIC EXCHANGE PROGRAMME (PSEP)

The purpose of a PSEP is to exchange or develop high level scientific information or skills.

Applications for a PSEP may come from any IFCC Full Member or Affiliate Member national society.

Examples of suitable PSEP projects include (but are not restricted to):
- Conduct of a collaborative research project between base and host laboratories;
- Use of a method or technique not available in the base laboratory in order to complete a research project;
- Learning a new method or technique in the host laboratory which will be introduced into the base laboratory after the PSEP is complete;
- Completion of a collaborative evidence-based scientific project such as the preparation of a systematic review;

Scientific publications resulting from this exchange programme have to acknowledge IFCC’s support.

• THESE EXCHANGE PROGRAMMES ARE OPEN FOR LABORATORIES IN ALL COUNTRIES WHERE AN IFCC MEMBER SOCIETY IS ACTIVE
• NATIONAL SOCIETIES MEMBERS OF IFCC MAY SUPPORT A MAXIMUM OF ONE PROFESSIONAL EXCHANGE PROGRAMME IN ANY ONE CALENDAR YEAR
• NATIONAL SOCIETIES MEMBERS OF IFCC MAY SUPPORT A MAXIMUM OF ONE PROFESSIONAL EXCHANGE PROGRAMME PER APPLICANT
• IFCC HAS NO ROLE IN FINDING PLACEMENTS FOR POSTGRADUATE OR POSTDOCTORAL STUDY