

Advanced Master in Transfusion Medicine

At Bruxelles Woluwe - 60 credits - 1 year - Day schedule - In French

Dissertation/Graduation Project : **YES** - Internship : **YES** Activities in English: **NO** - Activities in other languages : **NO**

Activities on other sites: NO

Main study domain : Sciences médicales

Organized by: Faculty of Medicine and Dentistry (MEDE)

Programme acronym: TRSF2MC - Francophone Certification Framework: 7

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TRSF2MC - Introduction

Introduction

TRSF2MC - Teaching profile

Learning outcomes

To enable students to acquire all the concepts in immunohaematology and transfusion practice necessary for the organization of a transfusion centre and a hospital blood bank, to lead the transfusion committee and to improve transfusion safety for patients.

Programme structure

The programme, which comprises a minimum of 300 hours of theoretical courses and practical work, lasts a minimum of one year and a maximum of three years. It is possible to defer, providing the request is made with the initial application.

The teaching, both theoretical courses and supervised work, takes the form of modules. Each module has a special topic and is held over a week for the 30 hour modules or half a week for the 15 hour ones. Each module is supervised by a coordinator and taught in their university.

Students must take the 10 compulsory modules: this represents 225 hours. They must bring this up to 300 hours with optional modules or practical work.

TRSF2MC Programme

Detailed programme by subject

CORE COURSES [60.0]

- Mandatory
- ☼ Optional
- \triangle Not offered in 2022-2023
- ${\color{red} extstyle extst$
- ⊕ Offered in 2022-2023 but not the following year
- $\Delta \oplus$ Not offered in 2022-2023 or the following year
- Activity with requisites
- Open to incoming exchange students
- $\ensuremath{\mathfrak{B}}$ Not open to incoming exchange students
- FR] Teaching language (FR, EN, ES, NL, DE, ...)

 ${\it Click on the course title to see detailed informations (objectives, methods, evaluation...)}$

o Cours obligatoires et mémoire (56 credits)

O WIHTR3010	Antigènes et anticorps des groupes sanguins. Notions pratiques approfondies	Véronique Deneys	[q2] [30h] [4 Credits]
O WULG3320	Antigènes et anticorps de groupes sanguins: Notions théoriques		[q2] [30h] [4 Credits] (#)
O WIHTR3020	Système HLA		FR [q1] [15h] [2 Credits] 🕮
O WULB7800	Systèmes plaquettaires et granulocytaires		[q1] [15h] [2 Credits] (#)
O WULB7801	Compléments d'immunologie		[q1] [15h] [2 Credits]
O WULB7802	Compléments d'hématologie et hémostase		FR [q1] [15h] [2 Credits] 🕮
O WULG3321	Processus de production des dérivés sanguins		FR [q1] [30h] [4 Credits] 🕮
O WULG3322	Maladies transmissibles par le sang		FR [q1] [30h] [4 Credits] 🕮
• WIHTR3030	Contexte légal éthique et responsabilité médicale	Christine Watremez (coord.)	[q1] [15h] [2 Credits]
O WULB7803	Transfusion clinique		[q2] [15h] [2 Credits] (#)

UCL - Université catholique de Louvain Study Programme 2022-2023

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O WULB7804	Assurance qualité - Hémovigilance		[q1] [30h] [4 Credits]
O WIHTR3040	Organisation transfusionnelle	Véronique Deneys	[q2] [30h] [4 Credits]
O WIHTR3090	Mémoire		FR [] [] [20 Credits] 🕮
• WIHTR2100	Stage spécifique: travaux pratiques antigènes et anticorps des groupes sanguins (1semaines) Ce stage spécifique est obligatoire pour les médecins boursiers		FR [q2] [] [2 Credits] 🕮

o Cours à option et stage (4 credits) L'étudiant choisira 4 crédits parmi les activités suivantes. Si l'étudiant opte pour un stage, suivant le nombre de semaines de stage effectuées, le stage vaudra entre 2 et 4 crédits.

SWIHTR3050	Gestion de banque de sang hospitalière	Pascale Saussoy	[q2] [15h] [2 Credits]
窓 WULB7806	Thérapie cellulaire		[q2] [15h] [2 Credits]
₩ULG3325	Transfusion dans les pays en développement		[q1] [15h] [2 Credits]
₩ULG3326	Médecine du don et du donneur		[q2] [15h] [2 Credits]
₩IHTR2101	Stage: Banque de sang hospitalière (1 semaine)		[q1+q2] [] [2 Credits]
SWIHTR2102	Stage: Laboratoire immuno-hématologie (1 semaine)		[[q1+q2] [] [2 Credits]
© WIHTR2103	Stage: Service du sang, distribution et prélèvement (1 semaine)		[q1+q2] [] [2 Credits]
SWIHTR2104	Stage: Laboratoire d'histocompatibilité (1 semaine)		[R [q1+q2] [] [2 Credits]
₩IHTR2105	Stage: Gestion donneurs et collectes (1 semaine)		FR [q1+q2] [] [2 Credits]
© WIHTR2106	Stage: Préparation des produits sanguins labiles (1 semaine)		[R] [q1+q2] [] [2 Credits]
SWIHTR2107	Stage: Contrôle qualité des produits sanguins labiles et assurance qualité (1 semaine)		[q1+q2] [] [2 Credits]

The programme's courses and learning outcomes

For each UCLouvain training programme, a reference framework of learning outcomes specifies the the skills expected of every graduate on completion of the programme. Course unit descriptions specify targeted learning outcomes, as well as the unit's contribution to reference framework of learning outcomes.

TRSF2MC - Information

Access Requirements

In the event of the divergence between the different linguistic versions of the present conditions, the French version shall prevail. Decree of 7 November 2013 defining the landscape of higher education and the academic organization of studies.

The admission requirements must be met prior to enrolment in the University.

Unless explicitly mentioned, the bachelor's, master's and licentiate degrees listed on this page are to be understood as those issued by an institution of the French, Flemish or German-speaking Community, or by the Royal Military Academy.

In the event of the divergence between the different linguistic versions of the present conditions, the French version shall prevail.

SUMMARY

- General access requirements
- Specific access requirements

General access requirements

Translated from https://www.gallilex.cfwb.be/fr/leg_res_01.php?ncda=39681&referant=l02

Art. 112. § 1. In accordance with the general requirements established by the academic authorities, students who have:

- 1. a master's degree;
- 2. an academic degree similar to the one mentioned in the preceding paragraph awarded by a higher education institution in the Flemish Community or the German-speaking Community, or by the Royal Military Academy, by virtue of a decision of the academic authorities and in accordance with any additional requirements they may establish;
- 3. a foreign academic degree recognised as equivalent to those mentioned in paragraphs 1 and 2 pursuant to this decree, a European directive, an international convention or other legislation, in accordance with the same requirements.

The additional admission requirements referred to in paragraph 2 are intended to ensure that the student has acquired the knowledge and skills required for the studies in question. When the additional admission requirements consist of one or more additional course units, these may not represent more than 60 additional credits for the student, taking into account all the credits that he or she may otherwise use for admission. These course units are part of the student's study programme.

- § 2. In accordance with the general requirements established by the academic authorities, a student who holds a title, diploma, degree or certificate of higher education, in the French Community or outside it, which does not grant him or her eligibility for admission to a specialised master's course by virtue of the preceding paragraph, may nevertheless be admitted by the jury of the course in question, in accordance with the additional requirements that it establishes, if the totality of the higher education that he or she has completed or the expertise that he or she has acquired is valued by the jury to be at least 240 credits.
- § 3. By way of derogation from these general requirements, the academic authorities may also admit to a specialised master's course holders of a title, diploma, degree or certificate awarded outside the French Community which, in that system of origin, grants direct eligibility for postgraduate studies, even if the studies sanctioned by these credentials are not organised into distinct degree courses or within a time period of at least five years.

Specific access requirements

Specific Admission Requirements

Masters in medicine, in pharmacy, in biomedical sciences (120 credits) or in public health.

Teaching method

The teaching, seminars and practical work bring together courses which are necessary in understanding the bases of immunological mechanisms involving transfusion and special courses in transfusion practice. Practical work enables students to gain real experience. Placements are undertaken in the transfusion centres of the Blood Service of the Red Cross and/or in the blood banks of the University Hospital. There is no limit on the number of placements: this allows students from developing countries to take part in the activities of transfusion centres. For certain students, the type of placement may have already been decided by the authorities in their country.

Evaluation

The evaluation methods comply with the <u>regulations concerning studies and exams</u> (https://uclouvain.be/fr/decouvrir/ rgee.html). More detailed explanation of the modalities specific to each learning unit are available on their description sheets under the heading "Learning outcomes evaluation method".

There will be an examination on the theory held after each module in accordance with arrangements recommended by the coordinator and with the current regulations. Practical work is assessed by the relevant placement director.

Mobility and/or Internationalisation outlook

This Advanced Master is open to students from developing countries.

Possible trainings at the end of the programme

This Advanced Master responds to special training needs arising from the cooperation and development programme. It is an interuniversity programme, in partnership with the three Academies and with the participation of the Belgian Red Cross.

Contacts

Président du jury : Véronique Deneys Secrétaire du jury : Hanane El Kenz

Membres du jury : , André Gothot, André Rapaille, Marie-Pierre Hayette.

Curriculum Management

Faculty

Structure entity SSS/MEDE

Denomination Faculty of Medicine and Dentistry (MEDE)

Sector Health Sciences (SSS)

Acronym MEDE

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Mandate(s)

• Dean : Françoise Smets

Commission(s) of programme

• Ecole de médecine (MED)

Academic supervisor: Véronique Deneys

Jury

Véronique Deneys

Useful Contact(s)

- Gaelle Tiberghien
- Véronique Deneys