

Cycle view of the study programme

Bl Or Th Pr Au Cr

Informations complémentaires

Information

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Presentation

The training in Endocrinology of Reproduction "REBIC" aims to provide an in-depth knowledge of Endocrinology of Reproduction to physicians or students undergoing training in endocrinology, gynecology-obstetrics, oncology, pediatrics, genetics, etc. In its most contemporary aspects, both fundamental and practical.

This training also aims at training graduates from the Faculties of Science in this discipline, which has recently undergone major fundamental advances (see studies on hormonal receptors, growth factors and the various pathways involved in the transmission of the disease) Information between cells, intracellular messages of hormonal action, genes regulated by hormones, cellular biology of regulatory proteins, neuroendocrinology, certain aspects of metabolic control, etc.)

Special conditions of access / students concerned

The training is aimed at holders of a Master's degree (with at least 120 credits) in medicine or science (biomedical sciences, biological sciences, pharmaceutical sciences, etc.), students pursuing a specialised master's degree or specialised training (Eg, gynecologists, endocrinologists, pediatricians, geneticists, senologists, oncologists, urologists), or a doctoral thesis, corresponding to a specialisation demonstrating an interest or experience in the field of reproductive endocrinology.

Nurses and midwives with relevant experience are invited to submit an application form to the head of training. A minimum of 3 years of professional experience is required for graduates / baccalaureates.

Duration of the training

The training cycle organized in 7 modules will take place during the academic years 2015-2016 and 2016-2017 for the 7th module represented by a personal work of end of training. The training will be given 6 Fridays (46H15) at the Fondation Universitaire, rue Egmont 11, 1000 Brussels.

Total training: 15 credits.

Spreading the courses over several years is possible with the approval of the jury.

Courses programme

Informations complémentaires

Compulsory courses (B1 : 6Cr, B2 : 9Cr)

MCER2055-1	<i>Module 1: The physiology of the gonads: receptors and their ligands</i> - Julie BAKKER, Albert BECKERS, Anne DELBAERE, Isabelle DEMEESTERE, Agnès NOËL, AnneSimone PARENT, Axelle PINTIAUX, Patrice RODIEN, Thierry ROUMEGUERE	B1	7,75	-	-	1
MCER2056-1	<i>Module 2: The hypothalamic pituitary gonadal axis through the ages: from physiology to pathology</i> - Jacques BALTHAZART, Cécile BRACHET, Anne DELBAERE, Anne DELBAERE, Michelle NISOLLE, AnneSimone PARENT, Axelle PINTIAUX, Hernan Gonzalo VALDES SOCIN, Jacques YOUNG	B1	8	-	-	1
MCER2057-1	<i>Module 3 : hormones and hormonal hypersecretions</i> - JeanFrançois ARNAL, Albert BECKERS, Aude BELIARD, Didier DEWAILLY, Natacha DRIESENS, Ulysse GASPARD, Eric LIFRANGE, Axelle PINTIAUX, Philippe TOURAINE	B1	8	-	-	1
MCER2058-1	<i>Module 4: Assisted Human Reproduction and Menopause</i> - Sophie CATTEAUJONARD, Anne DELBAERE, Isabelle DEMEESTERE, Yvon ENGLERT, Serge MOTTE, Axelle PINTIAUX, JeanYves REGINSTER, Serge ROZENBERG	B1	7,75	-	-	1
MCER2059-1	<i>Module 5: Diabetes, thyroid, adrenal and reproductive lifes</i> - Vincenzo CASTRONOVO, Bernard CORVILAIN, Natacha DRIESENS, Christine KIRKPATRICK, Nicolas PAQUOT, AnneSimone PARENT, Patrick PETROSSIANS, Axelle PINTIAUX, Kris POPPE	B1	7,5	-	-	1

MCER2060-1	<i>Module 6: Pathologies of target organs and Contraception -</i> Aude BELIARD, Joëlle DESREUX, Anne FIRQUET, JeanMichel FOIDART, Frédéric KRIDELKA, Fabienne LIEBENS, Philippe SIMON, Anne VEROUGSTRAETE	B1	7,25	-	-	-	1
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MTRA9007-1	<i>Module 7 : End of formation personal work</i>	B2	-	-	-	-	9
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Assessment

The interuniversity certificate will be awarded to participants attending 80% of all courses, passed the Knowledge Examination (November 2016) and completed an EFT that will be evaluated and validated by the examiners during the academic year 2016-2017 . The final work should be sent to the academic coordinators by 15 July 2017 at the latest.

Registration

Enrolments are on the basis of an application which includes a detailed cover letter, a CV and a copy of the qualifications obtained by the applicant as well as a personalised file on the Continuing Education Centre website in the ULB healthcare theme (<http://formcont.ulb.ac.be>) healthcare theme).

Once the application has been approved by the steering committee, applicants will be requested to enrol on the same site and pay their enrolment fees as follows:

-Full rate: 1,600 EUR

-Rate for nurses, midwives and students regularly enrolled at the ULg, ULB or UCL: 500 EUR.

-Rate for a modular enrolment (1 day): 300 EUR