

## DADES GENERALS

<b>Curs acadèmic</b>	Curs 2024/2025
<b>Tipus de curs</b>	Màster de Formació Permanent
<b>Nombre de crèdits</b>	60,00 Crèdits ECTS
<b>Matrícula</b>	6.700 euros (import preu públic)
<b>Requisits d'accés</b>	<p>Applicants are required to hold at least a Bachelor's Degree in a clinical or scientific field related to reproductive or clinical embryology. The acceptance process, in addition to the standard graduate studies application procedure, is contingent upon the University of Valencia's approval and the supervision of the Course Director.</p> <p>The general access requirements vary according to the type of program:</p> <p>* For UV-specific master's degree:</p> <ul style="list-style-type: none"> <li>- Possession of a Spanish or foreign university degree enabling access to official postgraduate programs.</li> <li>- Students in the process of completing up to 10% of a university degree are eligible, with the condition that the degree is finalized before the conclusion of the postgraduate course.</li> </ul> <p>*For Specialist Diploma:</p> <ul style="list-style-type: none"> <li>- A Spanish or foreign university degree granting access to official postgraduate programs.</li> <li>- Students with pending completion of up to 10% of a university degree can apply, with the requirement to finish the degree before the postgraduate course concludes.</li> <li>- Experienced professionals in the field are welcome.</li> </ul> <p>*For Expert Diploma:</p> <ul style="list-style-type: none"> <li>- A Spanish or foreign university degree granting access to official postgraduate programs.</li> <li>- Students with less than 10% remaining to complete their degree may be conditionally accepted, with the stipulation to obtain the title in the same academic year.</li> <li>- Experienced professionals in the field are encouraged to apply.</li> </ul> <p>*For Certificate:</p> <ul style="list-style-type: none"> <li>- Ability to access the University.</li> <li>- Experienced professionals in the field are eligible to apply.</li> </ul>
<b>Modalitat</b>	On-line
<b>Lloc d'impartició</b>	UV Virtual Classroom
<b>Horari</b>	
<b>Direcció</b>	
<b>Organitzador</b>	Facultat de Medicina i Odontologia
<b>Direcció</b>	<p>José Bellver Pradas          Profesor/a Titular de Universidad. Departament de Pediatria, Obstetrícia i Ginecologia. Universitat de València          Nicolás Garrido Puchalt          Director de Fundación Instituto Valenciano de Infertilidad - FIVI</p>
<b>Terminis</b>	
<b>Preinscripció al curs</b>	Fins a 27/10/24
<b>Data inici</b>	Novembre 24
<b>Data fi</b>	Abril 26
<b>Més informació</b>	
<b>Telèfon</b>	961 603 000
<b>E-mail</b>	<a href="mailto:informacio@adeituv.es">informacio@adeituv.es</a>

## PROGRAMA

- 1.1 Anatomy of the female reproductive organs.
  - 1.2 Steroid and protein hormones of the reproductive axis
  - 1.3 Ovarian rejuvenation
  - 1.4 Uterine Factor and Implantation
  - 1.5 Neuroendocrinology of the female reproductive system.
  - 1.6 The menstrual cycle compared to other mammals
  - 1.7 Endocrinology of the testicle and the effect of aging on the male reproductive system
  - 1.8 Effect of age on the male reproductive system
  - 1.9 Analysis of biochemical and ultrasound indicators for the control of the menstrual cycle. Hormonal action on the genital tract
  - 1.10 Other endocrine axes and obesity (GH-IGF, thyroid, adrenal, etc.)
  - 1.11 Effect of aging on the female reproductive system
  - 1.12 The polycystic ovary
- 

- 2.1 Gametogenesis: Biological relevance of meiosis.
  - 2.2 Oogenesis; From oogonia to MII oocyte. Oogenesis stages
  - 2.3 Oogenesis: Folliculogenesis
  - 2.4 Ovulation induction
  - 2.5 The testicle and the spermatogenesis
  - 2.6 Markers of sperm quality
  - 2.7 Factors affecting sperm quality
  - 2.8 Markers of oocyte quality
  - 2.9 Oocyte quality improvement
  - 2.10 Oocyte in vitro maturation
  - 2.11 In vitro gamete derivation from human embryonic stem cells
  - 2.12 COVID-19 in Assisted Reproduction
- 

- 3.1 Gamete transport
  - 3.2 Gamete maturation
  - 3.3 Fertilization in Humans
  - 3.4 Gamete immunology
  - 3.5 Fertilization: The role of the glycocalyx in fertilization
  - 3.6 Fertilization: Oocyte molecular changes in response to the fertilizing sperm
  - 3.7 Fertilization: Fertilization genomics
  - 3.8 Uniparental Inheritance: Centrioles
  - 3.9 Uniparental inheritance: Mitochondria
  - 3.10 Fertilization abnormalities. Monopronuclear and Trippronuclear Zygotes
  - 3.11 Fertilization correction mechanisms
  - 3.12 Preimplantation embryo development
  - 3.13 Blastomeric fate: polarization
  - 3.14 Differentiations of cell linages I
  - 3.15 Differentiations of cell linages II
  - 3.16 Gastrulation
  - 3.17 Transcriptomics of the preimplantation embryo development I
  - 3.18 Transcriptomics of the preimplantation embryo development I
  - 3.19 Morphological and functional embryology
- 

- 4.1 Effect of aging on the female reproductive tract
  - 4.2 Recurrent miscarriage
  - 4.3 Sterility
  - 4.4 Endometriosis
  - 4.5 Uterine and tubal sterility
  - 4.6 Artificial insemination
  - 4.7 In vitro fertilization
  - 4.8 Ovarian and endometrial manipulation
  - 4.9 Fertility preservation for oncological and non-oncological reasons
  - 4.10 Egg Donation
  - 4.11 Ovarian Hyperstimulation Syndrome: Physiopathology, Prevention and Management
  - 4.12 Critical analysis of egg donation
  - 4.13 Medical treatment of endometriosis: New perspectives
  - 4.14 Fundamentals of ultrasound imaging in patients with infertility problems
  - 4.15 Health of children conceived by assisted reproduction techniques
  - 4.16 ART biosurveillance system. SIRHA assisted human reproduction information system
  - 4.17 The importance of the luteal phase in assisted reproduction
- 

- 5.1 Basic research in Human Reproduction
- 5.2 Isolation techniques and study of nucleic acids.
- 5.3 Isolation and protein study techniques. Protein Identification
- 5.4 Morphological location Immunohistochemistry Confocal and electronic microscopy. Applications in Reproductive Medicine
- 5.5 Cell culture. Human endometrial stromal and epithelial cell culture.
- 5.6 In vivo studies on animal models. Model for endometriosis studies

- 5.7 Omics as a non-invasive diagnostic tool
  - 5.8 Massive sequencing applied to reproductive medicine
  - 5.9 Mitochondrial DNA, the energy of the preimplantation embryo
  - 5.10 Introduction to statistics I
  - 5.11 Introduction to statistics II
  - 5.12 Introduction to statistics III
  - 5.13 Introduction to research and Good Clinical Practices
  - 5.14 Developing a research project
  - 5.15 Functions and responsibilities of the participants in a clinical trial
  - 5.16 Drug development process
  - 5.17 Classification of research projects
  - 5.18 Use of research results: publication of results
  - 5.19 How to write a manuscript
  - 5.20 Ethics within publications
- 

- 6.1 Structure of an assisted reproduction unit
  - 6.2 History of assisted reproduction techniques
  - 6.3 Low complexity procedures: artificial insemination and sperm freezing
  - 6.4 Gamete donation
  - 6.5 Diagnostic procedures in the clinical analysis laboratory
  - 6.6 High complexity procedures
  - 6.7 Applied molecular biology techniques
  - 6.8 Research in Assisted Reproduction
  - 6.9 Risk management
  - 6.10 Treatment of sanitary waste
  - 6.11 ISO Management System and Quality Management
  - 6.12 Artificial intelligence in Assisted Reproduction
- 

- 7.1 The testicle and spermatogenesis
  - 7.2 Basic semen analysis. Spermogram Special situations and additional tests
  - 7.3 Sperm preparation techniques for homologous artificial insemination, indications and outcomes
  - 7.4 Oxidative Stress and its effect on gametes and embryos
  - 7.5 Sperm freezing techniques
  - 7.6 Selection, control and use of sperm donors
  - 7.7 Management and control of the Sperm Bank
  - 7.8 Sperm washing in seropositive males for HIV, hepatitis B and hepatitis C
  - 7.9 Flow cytometry: cell sorting, applications on sperm and sperm separation
  - 7.10 Sperm DNA fragmentation and male fertility
  - 7.11 Methods for an objective selection of competent sperm
  - 7.12 Microarrays technology in sperm diagnosis
  - 7.13 Other molecular markers of sperm quality
  - 7.14 Automated Semen Analysis I
  - 7.15 Automated Semen Analysis II; ISAS
- 

- 8.1 The clinical embryology laboratory: a cleanroom
  - 8.2 Getting to know laboratory environment
  - 8.3 Environmental contamination and the In Vitro Fertilization laboratory
  - 8.4 The in vitro fertilization (IVF) laboratory: Structure, equipment and maintenance
  - 8.5 Oocyte retrieval, capacitation and sperm retrieval protocols. Conventional insemination
  - 8.6 Sperm selection for ICSI
  - 8.7 Use of testicular sperm in In Vitro Fertilization
  - 8.8 Micromanipulation techniques, assisted fertilization: SUZI, PZD, ICSI and associated techniques
  - 8.9 Evaluation of fertilization. Pronuclear Score and Reproductive Outcomes
  - 8.10 Oocyte dysmorphisms and clinical repercussion
  - 8.11 Standard Embryo Culture: Selection Criteria for Embryos for Transfer and Freezing
  - 8.12 Embryo transfer
  - 8.13 Cryopreservation of oocytes and embryos
  - 8.14 The role of the IVF laboratory in preserving fertility
  - 8.15 Rescue of immature oocytes in In Vitro Fertilization
  - 8.16 Quality management of a clinical embryology laboratory
  - 8.17 Key performance indicators in IVF
  - 8.18 Traceability in the IVF laboratory
- 

- 9.1 Importance of preconception and preimplantation sexing in animals
- 9.2 Analysis of the sperm DNA content: bases of the X/Y separation
- 9.3 Legislation on sex determination
- 9.4 Molecular and Cellular Bases of sex
- 9.5 Sexual differentiation in mammals
- 9.6 Sex determination and differentiation in humans and associated alterations
- 9.7 Advantages of sexual reproduction

- 9.8 Clinical relevance of preception and preimplantation sex selection in humans
  - 9.9 Alternative sexing methods
  - 9.10 Variations in the sex ratio. Effect of external factors
  - 9.11 Sex Reassignment and Assisted Reproduction
  - 9.12 Assisted Reproduction in patients with sexual disorders
- 

- 10.1 Cell culture
  - 10.2 Culture media
  - 10.3 Types of prolonged culture
  - 10.4 How to obtain blastocyst stage embryos
  - 10.5 Application of coculture to research. History
  - 10.6 Application of coculture to research. New technologies
  - 10.7 Embryo development: From fertilization to blastocyst
  - 10.8 Correlation between morphology and aneuploidies: from gamete to blastocyst
  - 10.9 The blastocyst: types and morphology
- 

- 11.1 Biophysical Principles of Cell Cryopreservation
  - 11.2 Cryoprotectants: Permeable Agents; Non-Permeable Agents
  - 11.3 Cryopreservation Methods: Slow Freezing
  - 11.4 Cryopreservation Methods: Vitrification
  - 11.5 Oocyte Cryopreservation. History. Main Factors Affecting the Cryopreservation of the Female Gamete
  - 11.6 Vitrification of Oocytes and Embryos in Assisted Reproduction
  - 11.7 Cryo-room: Equipment and Requirements
  - 11.8 Cryopreservation Laboratory: Equipment and transfer of samples
  - 11.9 Maintenance of Storage Tanks and Transport Containers
  - 11.10 Cryo-management
  - 11.11 Factors Affecting the Oocyte Vitrification Program
  - 11.12 Subcellular Effects of Vitrification I: Oxidative Stress
  - 11.13 Subcellular Effects of Vitrification II: Epigenetics
  - 11.14 Ovarian Tissue Cryopreservation
- 

- 12.1 Embryo health: morphological indicators of embryo quality
  - 12.2 Embryo health: introduction to non-morphological indicators of embryo quality
  - 12.3 Embryo health: introduction to non-morphological indicators of embryo quality. Respirometry
  - 12.4 Factors affecting embryo quality. Intrinsic factors: infertility causes
  - 12.5 Factors affecting embryo quality. Intrinsic factors: effect of the spermatozoon
  - 12.6 Factors affecting embryo quality. Intrinsic factors: effect of the oocyte
  - 12.7 Factors affecting embryo quality. Intrinsic factors: effect of progesterone on oocyte quality
  - 12.8 Factors affecting embryo quality. Extrinsic factors: response to ovarian stimulation
  - 12.9 Factors affecting embryo quality. Extrinsic factors: types of ex vivo culture
  - 12.10 Factors affecting embryo quality. Extrinsic factors: effect of humidity during culture on embryo quality
  - 12.11 Factors affecting embryo quality. Extrinsic factors: effect of oxygen tension on embryo quality and livebirth rate
  - 12.12 Factors affecting the outcomes of vitrified blastocysts. How to improve survival rate and clinical outcome
  - 12.13 Strategies to improve embryo quality: Cytoplasm transfer
  - 12.14 Strategies to improve embryo quality: Nuclear transfer
  - 12.15 Mitochondrial content during the preimplantation development and its relationship with embryo quality.
  - 12.16 Strategies to improve embryo quality: Assisted hatching and fragment removal
- 

Pluripotency and totipotency basic concepts

Telomeric protection and pluripotentiality

Embryonic stem cell

Collection of embryonic stem cells in the blastocyst

13.1 Functional genomics and transcriptional signature of blastomeres, Inner Cell Mass (ICM) and Trophectoderm (TE). In vivo and in vitro transcriptomic pluripotency profiling (stem cells)

13.2 Establishment and Culture of embryonic and trophoblastic stem cells

13.3 Technical aspects of the nuclear transplant

13.4 Dynamics of nuclear reprogramming

13.4 Use of polar bodies in nuclear transplantation

13.5 Technical aspects of transplantation for meiotic use

13.6 Blastomeric splitting as a cloning method without reprogramming

13.7 Primordial germ cells in the adult ovary

13.8 Obtaining oocytes in vitro

13.9 Testicular stem cells

13.10 Obtaining spermatozoa in vitro

13.11 Model embryos: present and future

---

14.1 Introduction to genetics and medical genomics

14.2 Meiosis, oogenesis and spermatogenesis

14.3 Post-fertilization mitotic divisions, and embryonic mosaicism

---

- 14.4 Embryo biopsy: update
- 14.5 PGT for monogenic disorders and carrier screening
- 14.6 PGT for chromosome abnormalities and chromosome rearrangements
- 14.7 The PGT-A controversy
- 14.8 Future directions for the molecular assessment and diagnosis of embryos
- 14.9 Genetic counseling in the infertile / sterile couple
- 14.10 Reproductive Genomics: basics, consortia, databases and genomic datasets
- 14.11 Techniques for genomic analysis: preliminary, exploratory and functional
- 14.12 Techniques for systems genomic analysis: network modelling
- 14.13 Genomic tools of computational prediction and clinical application
- 14.14 Genetic diagnosis of endometrial factor: controversies
- 14.15 Analysis of genome variants: prioritization of clinical biomarkers and gene panels in diagnosis
- 14.16 Systems Reproduction Medicine: the big data era

- 
- 15.1 Stem cells. Therapeutic possibilities. Regenerative Medicine
  - 15.2 Pluripotent Stem Cells: types and general aspects
  - 15.3 New Technologies in Reproductive Medicine: Organoids and Microfluidics
  - 15.4 Multipotent Cells: Umbilical Cord
  - 15.5 Perinatal stem cells: umbilical cord tissue
  - 15.6 Gamete generation from stem cells: reprogramming and transdifferentiation
  - 15.7 Adult Stem Cells in Human Testicles
  - 15.8 Adult stem cells in Myometrium and Fibroids
  - 15.9 Adult Stem Cells in the Human Endometrium
  - 15.10 Fertility Preservation
  - 15.11 Ovarian Rejuvenation and Stem Cells: Applications and Future Perspectives
  - 15.12 Uterus Transplantation

- 
- 16.1 Initial Concepts
  - 16.2 Law 14/2006 on Assisted Reproduction Techniques
  - 16.3 Europe
  - 16.4 Wider Worlds

---

Elaboration of the Master's Degree Final Project.

## PROFESSORAT

---

### María Pilar Alamá Faubel

Ginecóloga. Directora del programa de Ovodonación en IVI Valencia. Gynecologist, director of the Ovodonation Programme at IVI Valencia

---

### Carmen Albert Rodríguez

Embrióloga senior en IVI Valencia. Senior Embryologist at IVI Valencia

---

### José Bellver Pradas

Profesor/a Titular de Universidad. Departament de Pediatria, Obstetrícia i Ginecologia. Universitat de València

---

### Diana Beltran Torregrosa

Embrióloga. Lab FIV / IVI Valencia, S.L. - Instituto Valenciano de Infertilidad

---

### Pablo Bermejo Álvarez

INIA, CSIC

---

### Paula Celada Merino

Ginecóloga. Especialista en Medicina Reproductiva IVI Valencia. Gynecologist. Reproductive Medicine Specialist at IVI Valencia

---

### Irene Cervelló Alcaraz

Co-Lab Manager, Principal Researcher, Research Department

---

### Ana Cristina Cobo Cabal

Directora Unidad Criobiología en IVI Valencia. Director of the Cryobiology Unit at IVI Valencia

---

### Ángela Coello Perles

Embrióloga / IVI Valencia, S.L. - Instituto Valenciano de Infertilidad

---

### Ana Corachán García

Bióloga, Fundación Instituto Valenciano de Infertilidad - FIVI

---

### Fábio de Castro Cruz

Ginecólogo. Especialista en Medicina Reproductiva en IVI Valencia. Gynecologist. Reproductive Medicine Specialist at IVI

Valencia

---

**José María de los Santos Molina**

Embriólogo senior en IVI Valencia. Senior embryologist at IVI Valencia

---

**María José de los Santos Molina**

Embrióloga, Directora Laboratorio FIV en IVI Valencia. Embryologist, IVF Laboratory Director at IVI Valencia

---

**Arantza Delgado Mendibe**

Embrióloga. IVI Valencia, S.L. - Instituto Valenciano de Infertilidad

---

**Almudena Devesa Peiró**

Regulatory Affairs & QMS Specialist at DIBIMED

---

**César Díaz García**

Ginecólogo, Director Médico en IVI Londres. Gynecologist, Medical Director of IVI London

---

**Patricia Díaz Gimeno**

Doctora en Biología. Head of Functional Genomics & Bioinformatics- Fundación IVI

---

**Antonio Díez Juan**

Investigador, Igenomix

---

**Francisco Domínguez Hernández**

Co-Lab Manager, Principal Researcher, Research Department

---

**Margarida Esbert Algam**

Embrióloga. IVI Barcelona, S.L.

---

**Laura Escrich Albelda**

Embrióloga senior en IVI Valencia. Senior embryologist at IVI Valencia

---

**María Hortensia Ferrero Cháfer**

Investigadora post-doctoral / Fundación Instituto Valenciano de Infertilidad - FIVI

---

**Jaime Hernando Ferro Camargo**

Médico Cirujano - Especialista en Reproducción Humana Asistida.

---

**Mireia Florensa Bargalló**

Directora Laboratorio de FIV / IVI Barcelona, S.L.

---

**Amparo Galán Albiñana**

Doctora en farmacia. - CIPF

---

**Arancha Galán Rivas**

Embrióloga, Subdirectora Laboratorio FIV, Coordinadora Área. Embryologist, Assistant Director of IVF Laboratory, Laboratory Area Coordinator at IVI Valencia

---

**Pilar Gámiz Izquierdo**

Embrióloga senior en IVI Valencia. Senior Embryologist at IVI Valencia

---

**Sandra García Herrero**

Doctora en biología / Igenomix, S.L.

---

**Empar García Roselló**

Profesora titular en Facultad de Veterinaria, Universidad CEU San Pablo. Professor at the School of Veterinary Medicine, CEU San Pablo University

---

**Virginia García-Laez Moreno**

Doctora en biología / Sistemas Genómicos

---

**Nicolás Garrido Puchalt**

Director de Fundación Instituto Valenciano de Infertilidad - FIVI

---

**Juan Manuel Giles Jiménez**

Ginecólogo, Medicina Reproductiva en IVI Valencia. Gynecologist, Reproductive Medicine at IVI Valencia

---

**Noelia Grau Grau**

Embrióloga senior en IVI Valencia. Senior Embryologist at IVI Valencia

---

**Sonia Herraiz Raya**

Investigadora, Líder de grupo de investigación en Rejuvenecimiento Ovárico y Preservación de la Fertilidad en Fundación IVI. Researcher, Research group leader in Ovarian Rejuvenation and Fertility Preservation with the IVI Foundation

---

**María Fernanda Insua Piontti**

Embrióloga. IVI Valencia, S.L. - Instituto Valenciano de Infertilidad

---

**María Elena Labarta Demur**

Ginecóloga. Unidad de reproducción Humana. IVI Valencia, S.L. Instituto Valenciano de Infertilidad. Gynecologist. Human Reproduction Unit. IVI Valencia, S.L. - Valencian Infertility Institute

---

**Ángel Martín Bastida**

Pre-Doc Trainee / Fundación Instituto Valenciano de Infertilidad - FIVI

---

**José Antonio Martínez Conejero**

Investigador, Igenomix. Researcher, Igenomix

---

**José María Martínez Jabaloyas**

Profesor/a Asociado de Universidad. Departamento de Cirugía. Universitat de València.

---

**Alicia Marzal Escrivá**

Ginecóloga, Medicina Reproductiva en IVI Valencia. Gynecologist, Reproductive Medicine at IVI Valencia

---

**María Desamparados Mercader Bayarri**

Embrióloga senior en IVI Valencia. Senior Embryologist at IVI Valencia

---

**Marcos Meseguer Escrivá**

Embriólogo, Supervisor Científico Laboratorio FIV en IVI Valencia. Embryologist, Scientific Supervisor of the IVF Laboratory at IVI Valencia

---

**Amparo Mifsud Giner**

Embrióloga senior en IVI Valencia. Senior embryologist at IVI Valencia

---

**María del Mar Nohales Córcoles**

Embrióloga en IVI Valencia. Embryologist at IVI Valencia

---

**Davinia Oltra Noguera**

Responsable de la Unidad de Apoyo y Gestión de la Investigación en Fundación IVI. Biologist, Head of the Research Management and Support Unit with the IVI Foundation

---

**David Ortega Jaén**

Pre-Doc Trainee / Fundación Instituto Valenciano de Infertilidad - FIVI

---

**Nuria Pellicer de Castellví**

Ginecóloga. Unidad Reproducción Humana. / IVI Valencia, S.L. - Instituto Valenciano de Infertilidad

---

**María Sonia Pérez Albala**

Embrióloga senior en IVI Valencia. Senior Embryologist at IVI Valencia

---

**Josep Pla Victori**

Asesor Genético y Coordinador de Genética Reproductiva - IVI-RMA

---

**Marissa Riqueros Arévalo**

Subdirectora de Laboratorio, Laboratorio FIV □ IVI Barcelona

---

**Rocío Rivera Egea**

Directora de Laboratorio Andrología en IVI Valencia. Director of the Andrology Laboratory at IVI Valencia

---

**Cristina Rodríguez Varela**

Pre-Doc Trainee / Fundación Instituto Valenciano de Infertilidad - FIVI

---

**Patricia Sebastián León**

Bioinformática en IVI Foundation. Bioinformatics Specialist with the IVI Foundation

---

**Vicente Serra Serra**

Catedrático/a de Universidad. Departament de Pediatria, Obstetrícia i Ginecologia. Universitat de València

---

**Hector Tabernero Mas**

Asesor Jurídico de la UAGI. Fundación Instituto Valenciano de Infertilidad - FIVI

---

**Alberto Tejera Pastor**

Embriólogo en IVI Valencia. Embryologist at IVI Valencia

---

**María Elisa Varela Sanz**

Principal researcher / Fundación Instituto Valenciano de Infertilidad - FIVI

---

**Sandra Viviana Vásquez Cubillos**

Embrióloga Clínica, Laboratorio FIV - IVI Barcelona

---

**María del Carmen Vidal Martínez**

Ginecólogo, Medicina Reproductiva en IVI Valencia. Gynecologist, Reproductive Medicine at IVI Valencia.

---

**Thamara Viloría Samochin**

Embrióloga senior en IVI Valencia. Senior Embryologist at IVI Valencia

---

**Dagan Wells**

Director, Juno Genetics