

Master degree in REPRODUCTIVE BIOTECHNOLOGIES

Course	Teacher	Year	I date	Room	II date
Andrology I	Contri	I	04/09/2024 13:00	15	25/09/2024 13:00
Biology of gametes and techniques of IVM and IVF(Enrolled until 15/16)	Gioia	I	02/09/2024 09:30	7	16/09/2024 12:00
Biology of gametes, IVM and IVF techniques	Gioia	I	02/09/2024 09:30	7	16/09/2024 12:00
Cryobiology	Bernabò	I	05/09/2024 11:00	15/A	19/09/2024 11:00
Embryology	Czernik	I	10/09/2024 10:00	7/A PLESSO D'ANNUNZIO	23/09/2024 10:00
Molecular markers in reproduction	Pucci	I	06/09/2024 10:00	5	26/09/2024 10:00
Structure and function of reproductive system	Barboni	I	10/09/2024 09:00	SALA RIUNIONI 4° LIVELLO	27/09/2024 09:00
Andrology II	Castellini	II	06/09/2024 10:00	12	25/09/2024 15:00
Diagnostic histology applied to cells and tissues of the reprod. system	Bongiovanni	II	11/09/2024 09:30	10	25/09/2024 09:30
Genetics of human reproduction	Colosimo	II	10/09/2024 09:30	1	25/09/2024 09:30
ICSI procedure and advanced tech. in medically assisted procreation	Listorti	II	09/09/2024 11:00	15	24/09/2024 11:00
Legislation and bioethics in medicine of reproduction	Reale	II	10/09/2024 10:00	13	23/09/2024 10:00
Scientific communication (biennale)	Cecaro	II	06/09/2023 11:00	14 PLESSO D'ANNUNZIO	27/09/2023 11:00
Tecnologie per la produzione di dispositivi biomimetici	Mohammad El Khatib	OPZ	10/09/2024 10:00	16 PLESSO D'ANNUNZIO	20/09/2024 10:00
Angiogenesis and reproduction	Russo	OPZ	10/09/2024 10:00	11	27/09/2024 10:00
Tissue engineering	Barboni	OPZ	10/09/2024 09:00	SALA RIUNIONI 4° LIVELLO	27/09/2024 09:00
Developmental and reproductive toxicology	Perugini	OPZ	10/09/2024 09:00	21 PLESSO D'ANNUNZIO	27/09/2024 09:00
Biologia delle Cellule staminali	Russo	OPZ	10/09/2024 10:00	11	27/09/2024 10:00
Tecniche di micromanipolazione embrionale	Czernik	OPZ	10/09/2024 10:00	7/A PLESSO D'ANNUNZIO	23/09/2024 10:00

NB Any change will be published on Department website / Eventuali modifiche al presente calendario verranno pubblicate nella sezione "Avvisi" presente sulla home page del sito dedicata al Dipartimento di Bioscienze