



UNIVERSITÀ  
DEGLI STUDI  
DI PADOVA

**Corso di Laurea Magistrale in  
BIOTECNOLOGIE PER L'ALIMENTAZIONE (IF0362)  
BIOTECHNOLOGIES FOR FOOD SCIENCE (AV2644)**

**22 ottobre ore 13.30**

**SALA AGRICOLTURA – CORTE BENEDETTINA, Legnaro (PD)**

<b>ORARIO</b>	<b>COD. CDS</b>	<b>DENOMINAZIONE</b>	<b>MATRICOLA</b>	<b>LAUREANDO</b>	<b>TITOLO TESI</b>	<b>RELATORE</b>	<b>CORRELATORI</b>	<b>REVISORE</b>
13.30	AV2644	BIOTECHNOLOGIES FOR FOOD SCIENCE	2090568	ALESSI MARTINA	Setting up molecular markers of flower induction in two Super High Density Olive tree varieties with divergent vegetative vigour	RUPERTI BENEDETTO	CARRARO PIETRO, RAVAZZOLO LAURA	PALUMBO FABIO
14.00	AV2644	BIOTECHNOLOGIES FOR FOOD SCIENCE	2080996	LAPARRA RUIZ ANA ELISA	Development of molecular and immunological techniques for the genotyping and detection of haptoglobin, a biomarker of human health	PALUMBO FABIO	VENDRAMIN STEFANIA	VANNOZZI ALESSANDRO
14.30	AV2644	BIOTECHNOLOGIES FOR FOOD SCIENCE	2089626	MAAOUYA MALEK	Molecular Responses of Sparus aurata to Nervous Necrosis Virus (NNV) Infection: A Bioinformatic Analysis of RNA Sequencing Data	PERUZZA LUCA		LACONI ANDREA
15.00	AV2644	BIOTECHNOLOGIES FOR FOOD SCIENCE	2070789	KAMAGANAHALLI NARAYANA GANESH	Induced Volatile Organic Compounds by Halyomorpha halys infestation in different crops	VIANELLO FABIO	CAPPELLIN LUCA, FAVARO RICCARDO, SCACCINI DAVIDE	RUPERTI BENEDETTO
15.30	AV2644	BIOTECHNOLOGIES FOR FOOD SCIENCE	2070788	SHAFIEI JALIL	Unraveling the Role of FSHR Gene in Zebrafish (Danio rerio) Sex Differentiation: A Model for Flathead Grey Mullet (Mugil cephalus) Studies	BARGELLONI LUCA	FERRARESSO SERENA, RACAKU MBARSID	PERUZZA LUCA

16.00	AV2644	BIOTECHNOLOGIES FOR FOOD SCIENCE	2082170	QUARZAGO MIRIAM	Comparative analysis of RNA-seq protocols: a case study on heat stress response in <i>Ruditapes philippinarum</i>	PERUZZA LUCA		PAULETTO MARIANNA
16.30	AV2644	BIOTECHNOLOGIES FOR FOOD SCIENCE	2097060	ZANOVELLO LAURA	Knock-out of lipase-encoding genes in <i>F. graminearum</i> using homologous recombination and CRISPR-Cas9 system	SELLA LUCA	PANICHI ARIANNA	TUNDO SILVIO
17.00	IF0362	BIOTECNOLOGIE PER L'ALIMENTAZIONE	2039463	MONAZZAH MARYAM	Estrazione e isolamento di composti bioattivi da <i>Carlina acualis</i>	DALL'ACQUA STEFANO	VIANELLO FABIO	SELLA LUCA
17.30	IF0362	BIOTECNOLOGIE PER L'ALIMENTAZIONE	2005590	SRIDHAR BABU NEHA	The bacterial endosymbiont <i>Wolbachia</i> in a Czech transect of the European Cherry Fruit Fly, <i>Rhagoletis cerasi</i>	STAUFFER CHRISTIAN	BATTISTI ANDREA	SELLA LUCA

## COMMISSIONE

<b>Componenti effettivi</b>	VIANELLO FABIO (Presidente), BARGELLONI LUCA, DALL'ACQUA STEFANO, LACONI ANDREA, PALUMBO FABIO, PAULETTO MARIANNA, PERUZZA LUCA, RUPERTI BENEDETTO, SELLA LUCA, STAUFFER CHRISTIAN, TUNDO SILVIO, VANNOZZI ALESSANDRO
<b>Supplenti</b>	
<b>Invitati</b>	BATTISTI ANDREA, CARRARO PIETRO, CAPPELLIN LUCA, FERRARESSO SERENA, PANICHI ARIANNA, RACAKU MBARSID, RAVAZZOLO LAURA, SCACCINI DAVIDE, VENDRAMIN STEFANIA