I ANNO - I SEMESTRE 2023-2024 **AULA LING Complesso Mascabruno Sempre in presenza** 09/10/2023 10/10/2023 11/10/2023 12/10/2023 13/10/2023 Lunedì AULA LING Martedì AULA LING Mercoledì AULA LING Giovedì AULA LING Venerdì AULA LING Insegnamenti Docente ore 6 Cembalo Luigi 09-10 Sustainable animal agriculture Sustainable animal agriculture Sustainable cropping systems Sustainable pathogen control stainable insect contro cular economy, sustainability policy and regulation Sustainable cropping systems 10-11 Sustainable animal agriculture ustainable insect control Sustainable animal agriculture Sustainable pathogen control Plant breeding for sustainable production 4 Aversano Riccardo Circular economy, sustainability policy and regulation 11-12 Plant breeding for sustainable production rcular economy, sustainability policy and regulation Sustainable insect control Plant breeding for sustainable production 4 Fiorentino Nunzio stainable cropping systems 12-13 Plant breeding for sustainable production Plant breeding for sustainable production Sustainable animal agriculture ircular economy, sustainability policy and regulation Sustainable insect control Circular economy, sustainability policy and regulation 4 De Rosa Giuseppe 13-14 ustainable insect control 4 Montagna Matteo 14-15 Sustainable pathogen control ustainable cropping systems Circular economy, sustainability policy and regulation Sustainable pathogen control 4 Turrà David 15-16 Sustainable pathogen control stainable cropping systems ircular economy, sustainability policy and regulati 16-17 17-18 16/10/2023 17/10/2023 18/10/2023 20/10/2023 19/10/2023 Docente Martedì AULA LING Mercoledì AULA LING Venerdì AULA LING Insegnamenti Lunedì AULA LING Giovedì AULA LING 09-10 Sustainable animal agriculture ircular economy, sustainability policy and regulation Sustainable cropping systems Sustainable pathogen control 12 Cembalo Luigi Sustainable animal agriculture cular economy, sustainability policy and regulation 10-11 Sustainable animal agriculture Sustainable animal agriculture Plant breeding for sustainable production 8 Aversano Riccardo rcular economy, sustainability policy and regulation Sustainable cropping systems tainable pathogen control 11-12 Plant breeding for sustainable production 8 Fiorentino Nunzio istainable insect control Plant breeding for sustainable production Circular economy, sustainability policy and regulation tainable cropping systems 12-13 Plant breeding for sustainable production stainable insect control Plant breeding for sustainable production ustainable animal agriculture 8 De Rosa Giuseppe Sustainable insect control Circular economy, sustainability policy and regulation 8 Montagna Matteo Sustainable insect control ustainable cropping systems Circular economy, sustainability policy and regulation Turrà David ustainable pathogen control stainable pathogen contro 15-16 Sustainable pathogen control Circular economy, sustainability policy and regulation ıstainable cropping systems 17-18 23/10/2023 24/10/2023 25/10/2023 26/10/2023 27/10/2023 Giovedì AULA LING Lunedì AULA LING Martedì AULA LING Mercoledì AULA LING Venerdì AULA LING Insegnamenti Docente 09-10 Sustainable animal agriculture 18 Cembalo Luigi ustainable cropping system cular economy, sustainability policy and regulation 10-11 Sustainable animal agriculture Plant breeding for sustainable produc 12 Aversano Riccard Sustainable animal agriculture ustainable cropping syste 11-12 Plant breeding for sustainable productio stainable insect control Sustainable insect control Plant breeding for sustainable production Circular economy, sustainability policy and regulation 12 Fiorentino Nunzio 12-13 Plant breeding for sustainable production stainable insect control Sustainable insect control Plant breeding for sustainable production Circular economy, sustainability policy and regulation ustainable animal agriculture 12 De Rosa Giuseppe 13-14 ustainable insect control 12 Montagna Matteo 14-15 Sustainable pathogen control Sustainable cropping systems Circular economy, sustainability policy and regulation ustainable pathogen control 12 Turrà David 15-16 Sustainable pathogen control ustainable cropping systems Circular economy, sustainability policy and regulation 16-17 17-18 30/10/2023 31/10/2023 01/11/2023 02/11/2023 03/11/2023 Venerdì AULA LING Lunedì AULA LING Martedì AULA LING Giovedì AULA LING Insegnamenti ore Docente 09-10 Sustainable animal agriculture ircular economy, sustainability policy and regulation Sustainable cropping systems Sustainable pathogen control Circular economy, sustainability policy and regulation 24 Cembalo Luigi 10-11 Sustainable animal agriculture 16 Aversano Riccardo Sustainable pathogen control Plant breeding for sustainable production Circular economy, sustainability policy and regulation Sustainable cropping systems 16 Fiorentino Nunzio Circular economy, sustainability policy and regulation Sustainable cropping systems 11-12 Plant breeding for sustainable production istainable insect control Plant breeding for sustainable production 12-13 Plant breeding for sustainable production 14 De Rosa Giuseppe Plant breeding for sustainable production Circular economy, sustainability policy and regulation Sustainable animal agriculture Sustainable insect control 13-14 stainable insect control 14 Montagna Matteo 14-15 Sustainable pathogen control 16 Turrà David Circular economy, sustainability policy and regulation ustainable cropping systems Sustainable pathogen control 15-16 Sustainable pathogen control ircular economy, sustainability policy and regulation stainable cropping systems 06/11/2023 07/11/2023 08/11/2023 09/11/2023 10/11/2023 Martedì AULA LING Giovedì AULA LIN enerdì AULA LING 09-10 Sustainable animal agriculture Sustainable cropping systems Sustainable pathogen control cular economy, sustainability policy and regulation 31 Cembalo Luigi ircular economy, sustainability policy and regulation Sustainable animal agriculture 10-11 Sustainable animal agriculture Plant breeding for sustainable production ircular economy, sustainability policy and regulation Sustainable animal agriculture 20 Aversano Riccardo Sustainable cropping systems 11-12 Plant breeding for sustainable production Sustainable insect control stainable insect contro Plant breeding for sustainable production Circular economy, sustainability policy and regulation stainable cropping system 20 Fiorentino Nunzio 12-13 Plant breeding for sustainable productio istainable insect contro Sustainable insect control ustainable animal agriculture Plant breeding for sustainable production Circular economy, sustainability policy and regulation 18 De Rosa Giusep Circular economy, sustainability policy and regulation 13-14 ustainable insect control 18 Montagna Matteo 14-15 Sustainable pathogen control stainable cropping systems Circular economy, sustainability policy and regulation ustainable pathogen control 20 Turrà David 15-16 Sustainable pathogen control stainable cropping systems Circular economy, sustainability policy and regulation 16-17 17-18 13/11/2023 14/11/2023 15/11/2023 16/11/2023 17/11/2023 Lunedì AULA LING Martedì AULA LING Mercoledì AULA LING Giovedì AULA LING Venerdì AULA LING Insegnamenti ore Docente 09-10 Sustainable animal agriculture Circular economy, sustainability policy and regulation Sustainable animal agriculture Sustainable cropping systems Sustainable pathogen control Circular economy, sustainability policy and regulation 38 Cembalo Luigi 10-11 Sustainable animal agriculture Circular economy, sustainability policy and regulation Sustainable animal agriculture Sustainable cropping systems Sustainable pathogen control Plant breeding for sustainable production 24 Aversano Riccardo 11-12 Plant breeding for sustainable production ustainable insect control Sustainable insect control Plant breeding for sustainable production Circular economy, sustainability policy and regulation ustainable cropping systems 24 Fiorentino Nunzio 22 De Rosa Giuseppe 12-13 Plant breeding for sustainable production ustainable insect control Sustainable insect control Plant breeding for sustainable production Circular economy, sustainability policy and regulation Sustainable animal agriculture 13-14 22 Montagna Matteo Circular economy, sustainability policy and regulation Sustainable insect control 14-15 Sustainable pathogen control Circular economy, sustainability policy and regulation 24 Turrà David ustainable cropping systems stainable pathogen control 15-16 Sustainable pathogen control Circular economy, sustainability policy and regulation Sustainable cropping systems 20/11/2023 21/11/2023 22/11/2023 23/11/2023 24/11/2023 Lunedì AULA LIN Martedì AULA LING oledì AULA LIN Venerdì AULA LING Sustainable animal agriculture 09-10 Sustainable animal agriculture rcular economy, sustainability policy and regulation ustainable cropping systems Sustainable pathogen control cular economy, sustainability policy and regulation 45 Cembalo Luigi 10-11 Sustainable animal agriculture cular economy, sustainability policy and regulation 28 Sustainable animal agriculture ustainable cropping systems Sustainable pathogen control lant breeding for sustainable productio Aversano Riccardo 28 Fiorentino Nunzio 11-12 Plant breeding for sustainable production stainable insect control Sustainable insect control Circular economy, sustainability policy and regulation 12-13 stainable insect control Circular economy, sustainability policy and regulation Sustainable animal agriculture 26 De Rosa Giuseppe Plant breeding for sustainable productio Sustainable insect control lant breeding for sustainable production Circular economy, sustainability policy and regulation 13-14 Sustainable insect control 26 Montagna Matteo Circular economy, sustainability policy and regulation 28 Turrà David ustainable cropping systems 14-15 Sustainable pathogen control ustainable pathogen contro 15-16 Sustainable pathogen control ustainable cropping systems Circular economy, sustainability policy and regulation 16-17 17-18 27/11/2023 28/11/2023 29/11/2023 30/11/2023 01/12/2023 Giovedì AULA LING Venerdì AULA LING Lunedì AULA LING Martedì AULA LING Mercoledì AULA LING Insegnamenti Docente Sustainable pathogen control Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 09-10 Sustainable animal agriculture Sustainable animal agriculture Sustainable cropping systems 52 Cembalo Luigi 10-11 Sustainable animal agriculture ircular economy, sustainability policy and regulation Sustainable animal agriculture ustainable cropping systems Sustainable pathogen control Plant breeding for sustainable production 32 Aversano Riccardo 11-12 Plant breeding for sustainable production Plant breeding for sustainable production ustainable insect control Sustainable animal agriculture Circular economy, sustainability policy and regulation Sustainable cropping systems 32 Fiorentino Nunzio 12-13 Plant breeding for sustainable production Sustainable insect control Sustainable insect control Plant breeding for sustainable production Circular economy, sustainability policy and regulation Sustainable animal agriculture 31 De Rosa Giuseppe 13-14 30 Montagna Matteo Sustainable insect control Circular economy, sustainability policy and regulation Sustainable insect control 32 Turrà David Sustainable cropping systems 14-15 Sustainable pathogen control Circular economy, sustainability policy and regulation Sustainable pathogen control 15-16 Sustainable pathogen control Sustainable cropping systems Circular economy, sustainability policy and regulation 16-17 04/12/2023 06/12/2023 07/12/2023 08/12/2023 Lunedì AULA LING Martedì AULA LING Mercoledì AULA LING Giovedì AULA LING Sustainable cropping systems Circular economy, sustainability policy and regulation Sustainable animal agriculture Circular economy, sustainability policy and regulation 56 Cembalo Luigi 10-11 Sustainable animal agriculture 35 Aversano Riccardo Circular economy, sustainability policy and regulation Sustainable animal agriculture Plant breeding for sustainable production Plant breeding for sustainable production Sustainable insect control 11-12 Plant breeding for sustainable production Circular economy, sustainability policy and regulation Fiorentino Nunzio Sustainable insect control Sustainable cropping system 12-13 Plant breeding for sustainable production Sustainable insect control ircular economy, sustainability policy and regulation 35 De Rosa Giuseppe 13-14 35 Montagna Matteo Sustainable insect control Sustainable insect control 14-15 Sustainable pathogen control Sustainable pathogen control 35 Turrà David stainable cropping systems 15-16 Sustainable pathogen control ustainable cropping systems 16-17 Sustainable pathogen control 17-18

Vacanza accademica

Laurea Magistrale in Sustainable Food System