



## Syllabus Course description

Course title	Introduction to Smart Agriculture
Course code	
Scientific sector	AGR/09-Meccanica Agraria
Semester	Sommer
Academic Year	2022-2023
Credits	3
Day and time of the lectures	<ul> <li>Variable dates (please refer to the course timetable)</li> <li>8 hrs lecture in presence;</li> <li>8 hrs lecture online;</li> <li>6 hrs excursions (filed practical lab)</li> <li>8 hrs exercise (computer applications at unibz)</li> </ul>
Place or/and online	Bozen / Bolzano online with TEAMS online/ hybrid
Total lecturing hours	30
Level (Bachelor, Master, For everybody)	Bachelor
Attendance	Highly recommended, but not compulsory (higly recommended for practical applications)
Prerequisites	No formal requirements exist, but a previous background on agricultural sciences is helpful.

Specific educational objectives	This introductory course invites interested persons to enter the world of Smart Agriculture (SA). This is a very general definition referring to interconnected and automated technologies to be applied at agrienvironmental enterprises (farms, forestry, livestock farming systems) to enable advanced forms of data-driven management decisions.
	The course will give a general understanding of the SA domain, by presenting central concepts, definitions and technologies. The course starts with background knowledge on farm mechanization, as well as technologic, economic and site-specific requirements. Common and well-known smart farming applications in crop production, livestock farming, fruit production and agro-forestry will be presented and discussed.
	Further on, the basic components of every SA system will be considered more in detail, with a focus on the following components: sensors, identification





systems, positioning systems (GNSS), actuators, hardware and software elements enabling advance decisional application at the enterprises. The way by which all the components will be integrated into a Farm Information Systems (FIS) will be finally discussed, together with the "decision-oriented" approach (=infologic) to be adopted when designing a new FIS.
The practical part of the course will focus more in detail on the use of some of the above components (e.g. positioning systems to map entities and land shapes; GIS for managing digital maps importing specific field data; computation strategies for geodata interpretation to be used in farm management decisions).
The course is planned as hybrid course, that means only some lectures will be in presence. At least 50%

The course is planned as hybrid course, that means only some lectures will be in presence. At least 50% of the course will consist of online lectures or seminars. A significant part of the course will consist of self-study and independent study using digital sources.

Lecturer	Dr. Andreas Mandler, B5 AFInnovLab, + other department staff, mailto: andreas.mandler@unibz.it
Scientific sector of the	www.unibz.it/sciencetechnology
lecturer	AGR/09 – Meccanica Agraria
Teaching language	English
List of topics covered	Smart Agriculture, agricultural engineering, data vs. information, GNSS, farm information systems
Teaching format	Lectures, guest lectures, discussions, hybrid seminars (synchrony/asynchrony), independent study (asynchrony). Excursion with field trips, assisted computer lab applications.

Learning outcomes	Knowledge: The course offers a first approach to the concept of SA. Students will learn about the different dimensions the term entails in the various realms of agriculture. Students will understand how data is collected, processed, evaluated and used in order to support farm management decisions, as well as to produce valuable reports for certification purposes (such as traceability tasks).
	Applying knowledge and understanding: Students learn how smart farming features can be applied to monitor and document farm processes and answer questions related to farm management, thus help to produce more





efficiently. At the same time, they will learn how to
interpret and critically evaluate the collected data and subsequent offers made by smart farming solutions.
Making judgments: Ability to critically evaluate existing research results in the field; ability to formulate an appropriate need analysis.
Communication skills: Learn key terminology of smart farming, IoT and wider digital technologies which is necessary to communicate with representatives from the industry, academia and general users.
Learning skills: Ability to link agricultural knowledge with the digital world. Creating interfaces to collect und process data and make it available to support farm management decisions. Learning how to make further use of existing data. Ability to extend the knowledge acquired during the course autonomously by reading and understanding scientific texts and general analysis.

Assessment   Assessment language	Written test with 30 questions to test knowledge application, skills and, if necessary, oral exam with review questions  English
Evaluation criteria and criteria for awarding marks	All students enrolled in the course are admitted to the written test. If necessary, an oral exam will be arranged. Relevant criteria are the clarity of answers, mastery of articulation i.e. definitions and technical terminology (also with respect to teaching language), ability to summarize, evaluate, and establish relationships between topics covered in the lecture. Standard assessment is based on a total scale of 100 points. At least 60% (60 points) are needed to pass the course.

Required readings	Tbc
Supplementary readings	Tbc