

Vak: Biology 2

Vakcode	ELVH17ABIOL2	Werkvormen	Hoorcollege	
Naam	Biology 2		Practicum / Training	
Studiejaar	2022-2023	Toetsen	Biology 2 - Schriftelijk, organisatie ToetsCentrum	
ECTS credits	3			
Taal	Engels			
Coördinator	P.M. Gomes Lourenco			

Inhoud

Leeruitkomsten

The student:

- · describe plant adaptations for acquiring resources from the environment;
- describe the transport mechanisms of water, minerals and organic compounds in vascular plants;
- describe the basic concepts of growth and differentiation in plant physiology;
- explain the basic functions of organisms in a soil ecosystem, as well as the main types of ecological interactions among organisms, and explain how these can affect plant growth and growing condition;
- explain how genetics and heredity explain variation in natural populations, and how mutations in DNA can lead to differences in protein form and function;
- discuss the potential benefits and risks of genetic engineering for agriculture and the environment;
- experimentally determine physical properties of different soil types and discuss the results in relation to plant growth;
- experimentally estimate how different light conditions affect the population growth rate of a model plant and discuss the results in relation to the relevant literature;\
- based on a given protocol determine genetic differences between biological samples and relate them to the observed phenotype.

The field of sensor technology is fast developing and has a wide range of applications in fields like agriculture, environmental monitoring and biomedical practice and research. Therefore, future sensor technology engineers will need some basic understanding of biology in order to be able to design and develop sensor systems for those areas. The *Biology 2* course will focus on agriculture and plant growth and development, covering most of the biological and environmental factors that regulate plant growth and productivity, including soil ecology. The course will also introduce students to genetics and genetic engineering.

credits:

Opgenomen in opleiding(en)

Elektrotechniek Major Sensor Technology

School(s) Instituut voor Engineering

share your talent. move the world.

De ECTS onderwijscatalogus van de Hanzehogeschool Groningen wordt met de grootst mogelijke zorg samengesteld. Het is echter mogelijk dat de inhoud van de catalogus -en de daarin vervatte informatie- verouderd, incompleet of onjuist is. Aan de inhoud van de catalogus kunnen dan ook geen rechten worden ontleend.