

## 390213 - GEO - Geomatics

Coordinating unit:	390 - ESAB - Barcelona School of Agricultural Engineering		
Teaching unit:	745 - EAB - Department of Agri-Food Engineering and Biotechnology		
Academic year:	2019		
Degree:	BACHELOR'S DEGREE IN BIOSYSTEMS ENGINEERING (Syllabus 2009). (Teaching unit Compulsory) BACHELOR'S DEGREE IN FOOD ENGINEERING (Syllabus 2009). (Teaching unit Compulsory)		
ECTS credits:	6	Teaching languages:	Catalan

### Teaching staff

Coordinator:	LYDIA SERRANO PORTA
Others:	RAFAEL VIDAL JOSÉ M. YÚFERA

### Teaching methodology

In the hours of directed learning the basic concepts of the subject will be exposed and practical problems will be solved using GIS software. Practices will be carried out on IP connectivity with a generic sensor platform designed ad-hoc for the subject.

The hours of autonomous learning will have to be devoted to carrying out evaluable practices, study of the syllabus, practical exercises and problems, tutorials, consultations in library and Internet and preparation of exams.

### Learning objectives of the subject

At the end of the course, the student will have to know the foundations of the GIS (Geographic Information Systems), the basic GIS analysis tools and operations and identify their potential application in the field of biological systems. In addition, the student will have to know the basics and potential applications of remote sensing in the field of biological systems, and perform image analysis operations using specialized software.

Likewise, at the end of the course, students must know the general functioning as well as the benefits and limitations of the GPS. In addition, students should know the general functioning and the elements of an IP network, such as Internet, and their basic configuration. In terms of their applications, the student must be able to compare the current wireless technologies at the level of benefits and know the concept of Internet of Things (IoT) as well as the elements and technologies associated to IoT.

### Study load

Total learning time: 150h	Hours large group:	40h	26.67%
	Hours medium group:	0h	0.00%
	Hours small group:	20h	13.33%
	Guided activities:	0h	0.00%
	Self study:	90h	60.00%

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### Content

<p>1. INTRODUCCIÓ A LA GEOMÀTICA</p>	<p>Learning time: 6h Theory classes: 6h</p>
<p>Description: Introduction Fundamentals of cartography and geodesy.</p> <p>Related activities: Activity 1. Classes of theory and practical exercises Activity 2. Final evaluation individual test</p>	
<p>2. GEOGRAPHIC INFORMATION SYSTEMS</p>	<p>Learning time: 14h Theory classes: 8h Laboratory classes: 6h</p>
<p>Description: Definition, components and applications Vector and raster GIS analysis operations</p> <p>Related activities: Activitat 1. Classes teòriques Activitat 2. Prova individual d'avaluació final Activitat 3. Classes pràctiques de SIG i teledetecció</p>	
<p>3. REMOTE SENSING</p>	<p>Learning time: 10h Theory classes: 6h Laboratory classes: 4h</p>
<p>Description: Definition, components, types and applications Physical fundamentals Sensors and platforms Digital image analysis</p> <p>Related activities: Activitat 1. Classes teòriques Activitat 2. Prova individual d'avaluació final Activitat 3. Classes pràctiques de SIG i teledetecció</p>	

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<p>4. Conceptes bàsics de sistemes de comunicacions</p>	<p>Learning time: 5h Theory classes: 3h Laboratory classes: 2h</p>
<p>Description: Exemples d'aplicació Concepte de sistema de comunicació: digital/analògic, transmissor, receptor, canal, velocitat de propagació i de transmissió, atenuació, xarxa. Representació de dades: binari, ASCII, hexadecimal, resolució, signe, escala logarítmica (dB, dBm) Unitats: Bit, byte, Hz</p> <p>Related activities: (ENG) Activitat 1. Classes teòriques Activitat 2. Prova individual d'avaluació final Activitat 4. Internet de les Coses: conceptes bàsics i aplicació</p>	
<p>5. Sistemes de posicionament per satèl·lit</p>	<p>Learning time: 8h Theory classes: 6h Laboratory classes: 2h</p>
<p>Description: Òrbites Coordenades i posicionament Portadora i modulació</p> <p>Related activities: Activitat 1. Classes teòriques Activitat 2. Prova individual d'avaluació final Activitat 4. Internet de les Coses: conceptes bàsics i aplicació</p>	

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<p>6. Xarxes sense fils</p>	<p>Learning time: 7h Theory classes: 5h Laboratory classes: 2h</p>
<p>Description: Espectre i bandes de freqüències Equació de Friis Soroll e interferències Tecnologies Concepte d' accés al medi</p> <p>Related activities: Activitat 1. Classes teòriques Activitat 2. Prova individual d'avaluació final Activitat 4. Internet de les Coses: conceptes bàsics i aplicació</p>	
<p>7. Internet</p>	<p>Learning time: 10h Theory classes: 6h Laboratory classes: 4h</p>
<p>Description: Model TCP/IP, concepte de protocol Xarxes LAN: Ethernet, commutadors IP, adreçament, routers Capa de transport: protocols, port Capa d' aplicació: Web i DNS</p> <p>Related activities: Activitat 1. Classes teòriques Activitat 2. Prova individual d'avaluació final Activitat 4. Internet de les Coses: conceptes bàsics i aplicació</p>	

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### Bibliography

#### Basic:

Sanz Subirana, Jaume; Juan Zornoza, J. Miguel; Hernández Pajares, Manuel. GNSS data processing. Noordwijk: ESA Publications Division, 2013. ISBN 9789292218867.

Stevens, W. Richard; Wright, Gary R.; Fall, Kevin R. TCP/IP illustrated [on line]. Reading, MA [etc.]: Addison-Wesley, 1994-1996 Available on: <<http://proquest.safaribooksonline.com/020163354X?uicode=politicat>>. ISBN 0201633469.

Gutiérrez Puebla, Javier; Gould, Michael. SIG : sistemas de información geográfica. Madrid: Síntesis, 1994. ISBN 8477382468.

Chuvieco Salinero, Emilio. Teledetección ambiental : la observación de la tierra desde el espacio. 3ª ed., actualizada. Madrid: Ariel, 2008. ISBN 9788434480773.

#### Complementary:

Tanenbaum, Andrew S.; Wetherall, David J. Computer networks. 5th. ed.. Harlow: Pearson Education, 2013. ISBN 9781292024226.

Stallings, William. High-speed networks : TCP/IP and ATM design principles. Upper Saddle River, N.J.: Prentice Hall, 1998. ISBN 0135259657.

Leick, Alfred. GPS satellite surveying. 3rd ed. New York [etc.]: John Wiley & Sons, 2004. ISBN 0471059307.

Comer, Douglas E. Internetworking with TCP/IP. 6th ed. Upper Saddle River: Prentice-Hall International, 2014. ISBN 9780136085300.

#### Others resources:

<https://qgis.org/ca/site/>

#### Hyperlink

Wireshark

Pàgina web del fabricant de la plataforma Arduino

#### QGIS

Resource