# Universida<sub>de</sub>Vigo

# Subject Guide 2020 / 2021

AIIIIIII		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
IDENTIFYIN	IG DATA			
Naval sense	ors			
Subject	Naval sensors			
Code	P52G381V01502			
Study	(*)Grao en			
programme				
Descriptors	FCTS Credits	Choose	Year	Quadmester
Descriptors	6	Mandatory	5th	1st
Teaching	Spanish		Jen	
language				
Department				
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description	a theoretical and practical training over the br and terrestrial environments. Along this subject, students learn the concept their operative environment. The main concept understand the multidisciplinary character of subjects, such as radiocommunication system	asic operation of radar, so t of naval sensor and will pts for all remote sensing this subject, applying diff	acknowledge th system will be filters automa	he most usual sensors in naval provided, so the student ge from previous
	electrotechnics of physics (electromagnetic he It will be mainly focused on radar sensors, bot parameters that limit the radar range, the pro- cross section, clutter, etc. We will also analyse processing, most of them used in other remot multidisciplinary nature of the subject. The student will be able to understand the pro- and the propagation issues associated, such a of the active and passive sonar systems will a Lastly, the optical spectrum and the classifica understanding the operation of the distinct ty	elds). th continuous and pulsed obability of detection and e the basic and most com te sensing systems (such oper acoustic characterist as noise and reverberation also be studied, along with tion of the existing emitting pes of optoelectronic sen	wave systems, of false alarm, mon technique as sonar), emp ation of the uno n. The architect n their acoustic ng sources will sors and their r	analysing the the concept of radar is for radar signal hasizing the lerwater environment, ture and characterisation is tranducers. be analysed, main characteristics.
Competenc	ies			
Code				
B3 Knowled provide	dge in basic and technological subjects that wil them the versatility to adapt to new situations	l enable students to learr	new methods	and theories, and
C30 To unde	erstand the principles that govern the operation	n of communications syste	ems and naval	sensors.
D1 Analysis	s and synthesis			
D2 Problem	ns resolution.			
D5 Informa	ition Management.			
D8 Decision	n making.			
D9 Apply k	nowledge.			
DIU Self lear	rning and work.			
DIP CLITICAL	tninking.			

Learning outcomes

Expected results from this subject

Training and Learning Results

To know the technological basis supporting naval sensors.	B3	C30	D1 D5 D10
To understand the basic operation of naval sensors.	B3	C30	D1 D2 D8 D9 D10 D16
ENAEE LEARNING OUTCOME: KNOWLEDGE AND UNDERSTANDING	B3		
LO 1.2 Knowledge and understanding of the engineering disciplines of their specialty, at the property	er		
level to acquire the rest of the competences of the degree, including notions of the latest			
advances.			
(level of development of this sub-learning outcome: Medium (2))			
ENALE LEARNING OUTCOME: KNOWLEDGE AND UNDERSTANDING		C30	
(Medium (2))			
ENAFE LEARNING OUTCOME: ENGINEERING ANALYSIS	_		 D1
LO 2.2 Ability to identify, formulate and solve engineering problems within an specialty: choose			D2
and apply properly analytical methodologies; recognize the importance of social, health and safet	y,		D8
environmental, economic and industrial restrictions.	-		D9
(Medium (2))			D16
ENAEE LEARNING OUTCOME: ENGINEERING PRACTICAL APPLICATION			D9
LO 5.15.1 Understanding the applicable techniques and methods for analysis, planning and			
research and their limitations in the field of their specialty.			
(Medium (2))	_		
ENALE LEARNING OUTCOME: ENGINEERING PRACTICAL APPLICATION		C30	D8
LO 5.3 Application knowledge on materials, equipment and tools, technology and engineering			D9
(Modium (2))			
LO.8.1 Ability to realize the need for continuous training and undertake this activity throughout			D0
their professional life on their own			DIO
(Basic (1))			

Contents			
Торіс			
Chapter 1. Introduction to Naval Sensors	<ul> <li>1.1 Basic concepts of naval sensors.</li> <li>1.2 Frequency bands.</li> <li>1.3 Introduction to radar systems.</li> <li>1.4 Fundamental parameters of radar systems: PRF/PRI, range resolution, angular resolution, maximum non-ambiguous range, time of observation,</li> </ul>		
	<ul> <li>1.5 Monostatic, bistatic and multistatic radar systems</li> <li>1.6 Pulsed wave and continuous wave radar systems.</li> <li>1.7 Radar cross section (RCS) and simplified radar range equation.</li> <li>1.8 Simplified block diagram of a radar system.</li> </ul>		
Chapter 2. Pulsed wave radar systems	<ul> <li>2.1 Introduction</li> <li>2.2 Signal-to-noise ratio and probability of detection.</li> <li>2.3 Pulse integration techniques.</li> <li>2.4 Attenuation losses in radar range equation:</li> <li>2.4.1 Fluctuating targets.</li> <li>2.4.2 Propagation losses.</li> <li>2.4.3 Atmospherical losses.</li> <li>2.4.4 Interferences: clutter, jamming,</li> <li>2.5 Radar Cross Section (RCS) and stealth technologies.</li> </ul>		
Chapter 3. Continuous wave radar systems	<ul> <li>3.1 Introduction:</li> <li>3.1.1 Doppler effect.</li> <li>3.1.2 Pulsed wave (PW) radar vs. continuous wave (CW) radar systems.</li> <li>3.2 CW radars modulated in frequency (CWFM).</li> <li>3.2.1 With sawtooth modulation (CHIRP).</li> <li>3.2.2 With triangular modulation.</li> <li>3.3 Radar range equation for CW radar systems.</li> <li>3.4 Advantages and disadvantages of CW radar systems.</li> </ul>		

Chapter 4. Digital signal processing	<ul> <li>4.1 Pulse compression techniques.</li> <li>4.1.1 Frequency pulse compression.</li> <li>4.1.2 Phase pulse compression.</li> <li>4.2 MTI systems and pulse-Doppler systems.</li> <li>4.3 PBE Staggering</li> </ul>
Chapter 5. Optoelectronical sensors	<ul> <li>5.1 Optical spectrum.</li> <li>5.2 Infrared sensors (thermal, medium-IR)</li> <li>5.3 Night-vision sensors (near-IR).</li> <li>5.4 Optoelectronic emitters: Laser vs. LED.</li> <li>5.5 Optoelectronic sensors: photodetectors.</li> <li>5.6 Other sensors and applications: laser telemeter, luxometer, etc.</li> </ul>
Chapter 6. Acoustic sensors and sonar systems	<ul><li>6.1 Introduction.</li><li>6.2 Acoustic oceanography.</li><li>6.3 Underwater signal propagation.</li><li>6.4 Active and passive sonar systems.</li><li>6.5 Noise and reverberation.</li></ul>
Chapter 7. Specific purpose radar systems	<ul> <li>7.1 Multifunction radars.</li> <li>7.2 Secondary radar (IFF).</li> <li>7.3 LPI radars.</li> <li>7.4 Sinthetic aperture radars (SAR).</li> </ul>
Practice 1: Introduction to remote sensing and radar systems	The goal of this practice is introducing the basic concepts of remote sensing and radar systems analysed in the theoretical classes. By means of short Matlab scripts, the influence of each one of the parameters in the simplified radar range equation will be illustrated. The relationship between resolution and pulse spreading for a target conformed by several primary scatterers will be analysed.
	Students will be able to check whether some common techniques (such as pulse integration) effectively improve the probability of detection.
Practice 2: Pulsed wave radars (PW radars)	This practice enhances the comprehension of the operative differences between PW and CW radars, as well as their different applications and limitations.
	Radar simulators will be used instead real radar systems, because, on the one hand, it is neither operative nor safe to activate several of such systems within a short range, and in the second hand, simulators allow to create different tactical scenarios which could not be possible in a real environment.
	An overview of radar cross section concepts explained in theory will also be analysed. The dependence on the geometry of the radar cross section and radar response will be studied, as well as Swerling models for fluctuating targets.
Practice 3: Movement detector radar	This practice describes a simple CW radar system works, by means of a movement sensor. The student will set up a basic CW radar system within the Laboratory, where the ability of the student to handle instrumentation equipment will also be evaluated.
Practice 4: Digital signal processing	The goal of this practice is to help the comprehension of the digital signal processing techniques used in radar systems nowadays. It will include: MTI systems, filter banks and pulse compression techniques.
Practice 7: Electronic warfare systems and antimissile defence	The goal of this practice is to understand in depth the existing methodologies for electronic warfare regarding the antimissile defence for surface platforms.
Practice 6: Underwater acoustics	This practice focuses on recognizing and differentiating the underwater noises that might affect a sonar system. The student should be able to extract the parameters of interest in each of the cases under studio, in order to be able to differentiate the analyzed sound.

The goal of this practice is to get the student to know about optoelectronic sensors operating either in visible or in non-visible spectrum.

Hence, in the Laboratory they will learn to operate different optoelectronic equipment, such as thermal cameras, night-vision cameras, telemeters, [] They will also learn about the primary light-emitting devices, such as LEDs or LASER.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	28	42	70
Laboratory practical	14	7	21
Seminars	21	5	26
Problem and/or exercise solving	9	12	21
Problem and/or exercise solving	2	4	6
Objective questions exam	1	1	2
Essay	1	3	4
*The information in the planning table is fo	r guidance only and does no	ot take into account the het	erogeneity of the students.

### Methodologies

	Description
Lecturing	Lectures.
-	These sessions will be used to explain in detail the theoretical contents of the syllabus. Whiteboard and slides will be used as the basic methodology. Whenever slides are used, a copy in
	paper will be provided beforehand. However, slides should not be considered as a replacement for lectures, since they are only complementary material.
Laboratory practical	Lectures
	If necessary, a prior explanation of some particular concepts will be performed beforehand, in order to optimize the practical sessions.
	Laboratory practices: Students will be working in groups and the professor will take care of their work. The goal of these sessions is to strengthen the theoretical concepts studied in theoretical lectures.
	Practical sessions have a series of rules that the student must abide: - Practical sessions are compulsory and in-person classes. - Lost sessions cannot be recovered, unless justified absences.
Seminars	Some weekly hours will be dedicated to solve problems, where small groups will be encouraged.
	This section includes the intensive course designed for preparing the extraordinary exam.

# Personalized assistance

# MethodologiesDescriptionSeminarsTwo types of tutorial actions might be distinguished: the academic tutoring and the personalized<br/>tutoring. In the academic tutoring, office hours will be at the student disposition where they can consult<br/>any doubt related with the contents, organisation and/or schedule of the subject. Tutorials can be<br/>individualized, encouraging group sessions for problem-solving hours. In the personalized tutoring, each<br/>student, individually, will be able to comment with the professor any problem with the subject, with the<br/>goal of finding a proper solution. Combining both types of tutorial actions, the different paces of learning<br/>will be attended through attention to diversity. Lectures will properly assist the students through the<br/>learning process, both in-person and/or online formats (email, VTC, FAITIC forums,...), and always under<br/>prior appointment.

## Assessment

Description

Qualification Training and Learning Results

Problem and/or	Midterm exam:	30	B3	C30	D1 D2
exercise solving	It will evaluate 30% of the theoretical knowledge of the subject.				D5 D8
	Individual, of about approximately 1 hour.				D0 D9
	Over 10 points.				D10 D16
	Can have the form of test, short questions, problems or a combination of all of them.				
	No minimum required.		_		
Problem and/or	Final term exam:	40	B3	C30	D1 D2
exercise solving	It will evaluate the 40% of the theoretical knowledge of the subject.				D2 D5 D8
	Individual, about 2-3 hours.				D10 D16
	Over 10 points.				
	Can have the form of test, short questions, problems or a combination of all of them.				
	A minimum of 4.0 points over 10 is required in each of the parts to be able to pass the subject.		_		
Objective questions	Laboratory exams:	20		C30	D1 D2
cxum	It will evaluate 20% of the practical knowledge of the subject, divided in 2 test of a 10%.				D5 D8 D9 D16
	Individual, of about 10-20 min.				
	Over 10 points.				
	Can have the form of test, short questions, problems or a combination of all of them.				
	A minimum of 4.0 over 10 is required in the 20% assigned to laboratory training.		_		
Essay	Multimedia video:	10	B3	C30	D1
	It will evaluate 10% of the full knowledge of the subject (theoretical and practical).				D9 D10
	Video recorded by the students, performing an easy subject- related experiment.				
	Maximum length: 3 min.				
	Individual, or in groups of two students.				
	Over 10 points.		_		

# Other comments on the Evaluation

# Ordinary exam:

The weight of the distinct parts in the final note of the ordinary exam (NEO) gets distributed as follows:

- Theory (*T*): 80%
- Practices (L): 20%

# Theory:

Consists of:

• A single exam, of approximately 2-3 hours, to be performed within the course calendar.

- Ranked over 10 points (*T*).
- Individual.
- It can include tests, short questions and/or problems or a combination of them.

# Laboratory:

Consists of:

- A single exam, of approximately 20-30 min., regarding the contents of the practical sessions.
- Ranked over 10 points (L).
- Individual.
- It can include tests, short questions and/or problems or a combination of them.

# Final mark and minimum requirements to pass the subject:

The final mark (NEO) will be computed following the next equation:

# NEO = 0.8 \* T + 0.2 \* L

A minimum of 4.0 points over 10 is required for both the L exam and the T exam. Once obtained these minimums, a minimum of 5.0 points over 10 in the total computation of *NEO* is mandatory to pass the subject.

# **Extraordinary exam:**

The students that did not pass the subject on first convocatory must attend the second convocatory (or extraordinary exam), that will have the same structure, exam duration, percentages and minimum points required thant in the ordinary exam.

# Code of Honor:

During exams, the use of non-allowed electronic devices, notes or books is forbidden.

Exams lacking some of the sheets will not be graded.

Results obtained must be properly justified in all cases, in any of the exams or activities. None of the numerical results will be considered if no explanation is given about the methodoly used to obtain them.

# It is expected that all the students abide to these considerations. If a non-ethical behaviour is detected, the student will automatically be graded with a 0.0 at the current examination.

# Sources of information

Basic Bibliography

Curry, G. Richard, **Radar Essentials. A concise handbook for radar design and performance analysis**, 1<sup>a</sup> ed., Scitech Publishing Inc., 2012

**Complementary Bibliography** 

Denny M., Blip, Ping & amp; Buzz. Making sense of radar and sonar, 1<sup>a</sup> ed., The Johns Hopkins University Press, 2007 Skolnik, Merril I., Introduction to Radar Systems, 3<sup>a</sup> ed., McGraw[]Hill, 2003

Eaves J., Reedy E., **Principles of Modern Radar**, 2<sup>a</sup> ed., Springer, 2011

Marage J., Mori Y.,, Sonars and Underwater acoustics, 1ª ed., Wiley, 2010

Mahafza B. R., Radar systems analysis and design using Matlab, 3ª ed., CRC Press, 2010

# Recommendations

# Subjects that it is recommended to have taken before

Physics: Physics II/P52G381V01106 Fundamentals of electrical engineering/P52G381V01205 Electronic technology/P52G381V01301 Radio-communication systems/P52G381V01408

# Contingency plan

# Description

# === EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

# === ADAPTATION INTO A DISTANCE-LEARNING ENVIRONMENT ===

If a new lockdown situation might appear, leading to a non-presential and online scenario, the following modifications might apply:

# === CONTENTS ADAPTATION ===

# 3.1 Theoretical contents

Theoretical classes and contents should not be affected by an online scenario. In case the schedules are tighten, contents will be adapted to the new situation, in order to guarantee the proper achievement of the competences and learning outcomes of the subject.

# 3.2 Laboratory sessions

Since it will not be possible to provide laboratory classes, those practices will be replaced by their equivalents in an online environment.

In particular, the next changes will be applied:

# Practice 3: Movement detector radar

The contents of this laboratory class will be replaced by experimentation with a continuous-wave radar simulator. In the maximum extent possible, similar scenarios will be replicated, so that the student might be seeing similar effects to a real environment.

Practice 5: Optoelectronic systems

The loss of this practical class might have an important impact in the learning outcomes (specially LO 5.3). In this case, real equipment will be replace by the demonstrative videos (or similar multimedia resources) to explain how these devices work.

Practice 6: Underwater acoustics

This practice will be replaced by underwater acoustic simulators, in order to provide similar or equivalent results.

The rest of the laboratory sessions should not be affected by an online situation.

=== METHODOLOGIES ADAPTATION ===

A new lecturing methodology should be added:

Virtual session:

Classes will be provided by means of videoteleconference (VTC) within a virtual room. Resources will depend on the platform used, but will include virtual blackboards/whiteboards, chats, file sharing, audio and video transmission, polls, []

# === ASSESSMENT ADAPTATION ===

Assessment methodologies regarding weights, minimums, and number of tests will be the same in any scenario (in-person or online classes).

In an online environment, the difference might be the format of the assessment test, that will take place within the platform FAITIC-MOODLE and Campus Remoto from the University of Vigo (and/or similar platforms).