# Universida<sub>de</sub>Vigo

Subject Guide 2021 / 2022

<u> </u>			<b>-+</b>	T	
1111111	///////////////////////////////////////	///WWW\\\	· II. WXXXXXXI	11	/////////
IDENTIFY Cubarrase		-4-			
	urity in Industrial Environme	nts			
Subject	Cybersecurity in Industrial				
	Enviromments				
Code	V05M175V01209				
Study	Master's Degree				
	e in Cybersecurity				
	s ECTS Credits		Choose	Year	Quadmester
Descriptor	3		Optional	1st	2nd
Teaching	Spanish		Орсіонаі	130	ZIIU
language	Spanish				
Departmen					
	or Diaz-Cacho Medina, Miguel Ram	nón			
Lecturers	Diaz-Cacho Medina, Miguel Ram				
Lecturers	Fernández Caramés, Tiago Man				
E-mail	mcacho@uvigo.es	uci			
Web	http://guiadocente.udc.es/guia_ &any academic=2021 22	docent/index.php?cei	ntre=614&enseny	/ament=614530&	assignatura=614530014
General	The Industry 4.0 paradigm deriv	ed into the proliferat	ion of industrial d	avicas connected	to networks and physical
	n nrocesses. This subject, besides		i inolisiriai system	is (i.c., illadstildi	
	n processes. This subject, besides controls, communication and in				irity of the industry 4.0
	controls, communication and in	formation manageme	ent systems) is foo	cused on the secu	
		formation manageme	ent systems) is foo	cused on the secu	
description	controls, communication and in	formation manageme	ent systems) is foo	cused on the secu	
description  Skills	controls, communication and in	formation manageme	ent systems) is foo	cused on the secu	
description	controls, communication and in	formation manageme	ent systems) is foo	cused on the secu	
description  Skills Code	controls, communication and in technologies: IoT/IIoT, robotics,	formation manageme	ent systems) is foo	cused on the secu	
Skills Code Learning	controls, communication and in technologies: IoT/IIoT, robotics,	formation manageme	ent systems) is foo	cused on the secu	r AGVs.
Skills Code Learning	controls, communication and in technologies: IoT/IIoT, robotics,	formation manageme	ent systems) is foo	cused on the secu	Training and
Skills Code Learning	controls, communication and in technologies: IoT/IIoT, robotics,	formation manageme	ent systems) is foo	cused on the secu	r AGVs.
Skills Code Learning Expected i	controls, communication and in technologies: IoT/IIoT, robotics,	formation manageme	ent systems) is foo	cused on the secu	Training and
Skills Code Learning Expected (	controls, communication and in technologies: IoT/IIoT, robotics,	formation manageme	ent systems) is foo	cused on the secu	Training and
Skills Code Learning Expected I	controls, communication and in technologies: IoT/IIoT, robotics,  outcomes results from this subject	formation manageme cloud/edge computin	ent systems) is foo g, augmented rea	cused on the secu	Training and
Skills Code Learning Expected I	controls, communication and in technologies: IoT/IIoT, robotics,  outcomes results from this subject	formation manageme	ent systems) is foo g, augmented rea	cused on the secu	Training and
Skills Code Learning Expected I	controls, communication and in technologies: IoT/IIoT, robotics,  outcomes results from this subject	formation manageme cloud/edge computin	ent systems) is foo g, augmented rea	cused on the secu ality, blockchain o	Training and
Skills Code Learning Expected I	controls, communication and in technologies: IoT/IIoT, robotics,  outcomes results from this subject	formation manageme cloud/edge computing Politics of indu	ent systems) is foo g, augmented rea strial security the *cibersegurio	cused on the secu ality, blockchain o	Training and Learning Results
Skills Code  Learning Expected in Contents Topic Introduction	controls, communication and in technologies: IoT/IIoT, robotics,  outcomes results from this subject	Politics of indu Implications of	ent systems) is foo g, augmented rea strial security the *cibersegurions	cused on the secu ality, blockchain o	Training and Learning Results
Skills Code  Learning Expected in Contents Topic Introduction	controls, communication and intechnologies: IoT/IIoT, robotics,  outcomes results from this subject  on	Politics of indu Implications of	ent systems) is foo g, augmented rea strial security the *cibersegurions	cused on the secu ality, blockchain o	Training and Learning Results
Skills Code  Learning Expected in Contents Topic Introduction	controls, communication and intechnologies: IoT/IIoT, robotics,  outcomes results from this subject  on	Politics of indu Implications of practical Case	ent systems) is foo g, augmented rea strial security f the *cibersegurions inity	cused on the secu ality, blockchain o	Training and Learning Results
Skills Code  Learning Expected in Contents Topic Introduction	controls, communication and intechnologies: IoT/IIoT, robotics,  outcomes results from this subject  on	Politics of indu Implications of	ent systems) is foo g, augmented rea strial security f the *cibersegurions inity	cused on the secu ality, blockchain o	Training and Learning Results
Skills Code  Learning Expected in Contents Topic Introduction	controls, communication and intechnologies: IoT/IIoT, robotics,  outcomes results from this subject  on	Politics of indu Implications of practical Case lustrial Systems of rer	ent systems) is foo g, augmented rea strial security f the *cibersegurions inity mote access	cused on the secu ality, blockchain o	Training and Learning Results
Skills Code Learning Expected r  Contents Topic Introduction Systems of dependence	controls, communication and intechnologies: IoT/IIoT, robotics,  outcomes results from this subject  on  f control of physical access to indicies	Politics of indu Implications of practical Cases Justrial Systems of rer Systems *bion	ent systems) is foo g, augmented rea strial security f the *cibersegurions inity mote access	dad industrial and	Training and Learning Results
Skills Code Learning Expected r  Contents Topic Introduction  Systems of dependence	controls, communication and intechnologies: IoT/IIoT, robotics,  outcomes results from this subject  on	Politics of indu Implications of practical Cases Justrial Systems of rer Systems *bion	ent systems) is foo g, augmented rea strial security f the *cibersegurions inity mote access	dad industrial and	Training and Learning Results
Skills Code Learning Expected r  Contents Topic Introduction  Systems of dependence	controls, communication and intechnologies: IoT/IIoT, robotics,  outcomes results from this subject  on  f control of physical access to indicies	Politics of indu Implications of practical Cases Justrial Systems of rer Systems *bion	strial security  the *cibersegurion  inity  mote access of communication	dad industrial and	Training and Learning Results
Skills Code Learning Expected r  Contents Topic Introduction Systems of dependence	controls, communication and intechnologies: IoT/IIoT, robotics,  outcomes results from this subject  on  f control of physical access to indicies	Politics of indu Implications of practical Case Justrial Systems of rer Systems *biom Architectures of traditional Sys	strial security  the *cibersegurion  inity  mote access of communication  tems	dad industrial and	Training and Learning Results
Skills Code  Learning Expected r  Contents Topic Introduction  Systems of dependence  Systems of dependence	controls, communication and intechnologies: IoT/IIoT, robotics,  outcomes results from this subject  on  f control of physical access to indicies  f industrial control	Politics of indu Implications of practical Case lustrial Systems of rer Systems *bion Architectures of traditional Sys	strial security  strial security  the *cibersegurion sinity  mote access nétricos of communication tems rfísicos	dad industrial and	Training and Learning Results
Skills Code  Learning Expected r  Contents Topic Introduction  Systems of dependence  Systems of dependence	controls, communication and intechnologies: IoT/IIoT, robotics,  outcomes results from this subject  on  f control of physical access to indicies	Politics of indu Implications of practical Case lustrial Systems of rer Systems *bion Architectures of traditional Sys	strial security  the *cibersegurion  inity  mote access of communication  tems	dad industrial and	Training and Learning Results
Skills Code  Learning Expected r  Contents Topic Introduction  Systems of dependence  Systems of dependence	controls, communication and intechnologies: IoT/IIoT, robotics,  outcomes results from this subject  on  f control of physical access to indicies  f industrial control	Politics of indu Implications of practical Case lustrial Systems of rer Systems *bion Architectures of traditional Sys	strial security  strial security  the *cibersegurion sinity  mote access of communication tems rfísicos the Industry 4.0	dad industrial and	Training and Learning Results
Skills Code  Learning Expected r  Contents Topic Introduction  Systems of dependence  Systems of dependence	controls, communication and intechnologies: IoT/IIoT, robotics,  outcomes results from this subject  on  f control of physical access to indicies  f industrial control	Politics of indu Implications of practical Case lustrial Systems of rer Systems *bion Architectures of traditional Sys Systems *cibe Introduction to	strial security  strial security  f the *cibersegurion sinity  mote access of communication tems rfísicos the Industry 4.0	dad industrial and	Training and Learning Results  d of critical infrastructures
Skills Code  Learning Expected r  Contents Topic Introduction  Systems of dependence  Systems of dependence	controls, communication and intechnologies: IoT/IIoT, robotics,  outcomes results from this subject  on  f control of physical access to indicies  f industrial control	Politics of indu Implications of practical Case lustrial Systems of rer Systems *bion Architectures of traditional Sys Systems *cibe Introduction to Systems *loT/* *Seguridade in	strial security  strial security  f the *cibersegurion sinity  mote access of communication tems rfísicos the Industry 4.0	dad industrial and	Training and Learning Results  d of critical infrastructures

Systems of management of information in industrial surroundings	Traditional databases		
muustriai surrounumgs	*ERPs		
	*PLMs		
	Systems MONTH		
Systems of industrial communications	Architecture of communications		
	Technologies of communication wired up		
	Technologies of wireless communication		

Class hours	Hours outside the classroom	Total hours
10	10	20
0	20	20
9	9	18
1	15	16
	Class hours  10 0 9	classroom 10 10

\*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
ICT suppoted practices	Realisation by part of the students of practices guided and supervised.
(Repeated, Dont Use)	
Mentored work	Realisation by part of the students of works of component so much theorist like practice.
Lecturing	Exhibition by part of the *profesorado of the main theoretical contents related with the
	*ciberseguridad in industrial outlines.

Personalized assistance			
Methodologies	Description		
ICT suppoted practices (Repeated, Dont Use)	The professors of the subject will provide individual attention and customized to the students during it study, solving his doubts and questions. Likewise, the professors will guide and will guide to the students during the realization of the tasks that have assigned, in the practical tasks and in the guided works. The doubts generated would be attended during the lessons or even during the personalized time.		

	Description	Qualification	Training and Learning Results
ICT suppoted practices (Repeated, Dont Use)	Evaluation of the reports of realization of practices	30	
Mentored work	Evaluation Of the memory and execution of one guided work agreed with the student.	30	
Objective questions exam	Evaluation of the resulted of an examination with the contained theoretical and practical of the subject	40	

## Other comments on the Evaluation

#### FIRST OPPORTUNITY

Two posibilities: continuous evaluation and only one evaluation.

The continuous evaluation will imply to do the laboratory practices (30%), a guided work (30%) and a mixed exam (40%). The final score has to be least 5/10. A student that delivers at least one practice will be considered that attends the continuous evaluation.

In the case of only one evaluation, the evaluation will be performed by an unique exam with theoretic and practical contents. The final score has to be at least 5/10 to pas.

The student has to choose between both alternatives before the end of the second week of lessons.

#### SECOND OPPORTUNITY And EXTRAORDINARY ANNOUNCEMENTS

The students that chooses the continuous evaluation have the option to hold the score of practices and guided work. The students have to pass a theoretical and practical exam. The weight of the practices, guided works and exam are the same as in the first opportunity (30,30,40).

The other students will be considered as only one evaluation and will have to realize an unique exam containing theoretical and practical parts.

#### OTHER COMMENTS

The scores of previous courses will not be hold.

Plagiarism at the work reports will be considered as a score of 0. The Master header will be informed.

## Sources of information

## **Basic Bibliography**

Eric Knapp, Joel Thomas Langill, Industrial Network Security., Elsevier, 2014

Junaid Ahmed Zubairi, Cyber Security Standards, Practices and Industrial Applications: Systems and Methodologies., IGI Global, 2012

Tyson Macaulay, **Cybersecurity for Industrial Control Systems: SCADA, DCS, PLC, HMI, and SIS.**, Auerbach Publications, 2012

Josiah Dykstra, Essential Cybersecurity Science: Build, Test, and Evaluate Secure Systems., O'Reilly, 2015

Pascal Ackerman, Industrial Cybersecurity, Packt, 2017

## **Complementary Bibliography**

Peng Cheng, Heng Zhang, Jiming Chen, **Cyber Security for Industrial Control Systems: From the Viewpoint of Close-Loop.**, CRC Press, 2016

#### Recommendations

## **Contingency plan**

## Description

=== EXCEPTIONAL MEASURES SCHEDULED ===

## STAGE 1: MIXED TEACHING

Because of the exceptional situation, due the impossibility to teach in person, the teaching will be performed in an online way.

For the online teaching, we will use the tools provided by the University, at present the "Remote Campus" and FAITIC tools. Nevertheless it will be able to be complemented by using other means.

### STAGE 2: TEACHING COMPLETELY ONLINE.

Because of the exceptional situation, due the impossibility to teach in person, the teaching will be perform in an online way.

All the teaching will use the tools provided by the University, at present the "Remote Campus" and FAITIC tools. Nevertheless it will be able to be complemented by using other means.

#### === ADAPTATION OF THE METHODOLOGIES ===

For the laboratory practices, we will substitute the practices that require specific equipment by virtualized practices or simulated ones. Eventually, other similar practices will be proposed that are able to be performed online or at home. The practices will be able to have an autonomous format to prevent conciliation problems and/or connectivity problems..

Tutoring sessions (attention to the students) will be done using telematic tools (Email, FAITIC forums, Remote Campus), that will be complemented by using other means. In some cases an appointment will be necessary.

# === ADAPTATION OF THE EVALUATION ===

The evaluation in the case of no-presence will be done by using of on-line proofs using Remote Campus and FAITIC.

