# Universida<sub>de</sub>Vigo

Subject Guide 2019 / 2020

~			Su	ibject Guide 2019 / 2020
IDENTIFYIN				
Graphic eng				
Subject	Graphic			
	engineering			
Code	V12G380V01602			
Study	Degree in			
programme	Mechanical			
<u> </u>	Engineering		<u>_</u>	
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	3rd	2nd
Teaching	Spanish			
language	Galician			
	English			
Department				
Coordinator	Pérez Vázquez, Manuel			
	Cerqueiro Pequeño, Jorge			
Lecturers	Alegre Fidalgo, Paulino			
	Cerqueiro Pequeño, Jorge			
	López Figueroa, Concepto Esteban			
	Pérez Vázquez, Manuel			
<b>F</b>	Roa Corral, Ernesto			
E-mail	jcerquei@uvigo.es			
	maperez@uvigo.es			
Web General	http://faitic.uvigo.es The aim of this course is to provide the student with			
description	<ul> <li>graphically. After taking it the student will:</li> <li>Be aware of the criteria used for the selection and</li> <li>Know about the CAD technologies used in geometrengineering drawings.</li> <li>Be able to perform analysis on the operation of medrawings.</li> <li>Know how to apply geometrical tools to solve proble facilities and installations.</li> <li>Possess skills to create and manage graphical information.</li> </ul>	ical modelling, and chanisms from the lems involving me	d how to use the e specifications in chanisms, constr	n the engineering ructions, industrial
Competenc	ies			
Code				
in Mech operatio industri C19 CE19 Kr D2 CT2 Pro D6 CT6 App D9 CT9 App D10 CT10 Se D14 CT14 Cr D16 CT16 Cr	ritical thinking.	emolition, manufa ities, electrical sys on.	cturing, installat	ion, assembly or
U17_CT17 W	orking as a team.			
Learning ou	itomos			
	sults from this subject			Training and Learning
				Results
<b>T</b> . I	to person well arounded evitoric for the colection and		adard D	

To know and to posess well grounded criteria for the selection and application of standard B1 C19 D2 components.

To know CAD technologies for the geometrical modelling and the generation of technical drawings from it.	C19	D6
Ability to perform analysis on the operation of mechanisms from the specifications contained in B1 technical drawings.	C19	D16
To know how to apply Geometry to the resolution of problems about constructions and industrial	C19	D2
installations.		D9
		D14
To acquire skills for creating and managing graphic information related to Mechanical Engineering	C19	D10
problems.		D14
		D16
		D17

Contents	
THEORICAL CONTENTS	
1. Introduction to graphics in Engineering.	<ol> <li>1.1. Types of graphics in Engineering. Fields of application. Graphics for the design, the visualisation and the communication. The graphic language.</li> <li>1.2. Graphic systems. Types and structure of the graphic files. Information management. Hierarchies. Layers.</li> <li>1.3. Models. Geometrical model. Information associativity.</li> </ol>
2. Representation of standard parts and	2.1. Standardization of values. Standard names.
mechanical components.	<ul> <li>2.2. Representation of values, standard names.</li> <li>2.2. Representation, dimensioning and standard names of elements: Springs, bearings and their accessories, pulleys. Graphic information in gear wheel drawings. Curves for gear teeth profiles.</li> <li>2.3. Other forms for the transmission of movement.</li> <li>2.4. Couplings</li> <li>2.5. Symbolic representation of mechanisms.</li> <li>2.6. Materials. Standard designations.</li> <li>2.7. Criteria for the selection and use of standard elements.</li> </ul>
3. Management of variability; functional	3.1. Variability associated to Mechanical Engineering problems.
consequences of tolerancies. Analysis and synthesis of tolerances.	<ul> <li>3.2. Macro- and micro-geometrical variability.</li> <li>3.3. Size tolerances and fits. Specification.</li> <li>3.4. Geometrical tolerances. Specification.</li> <li>3.5. References and reference systems.</li> <li>3.6. Surface finishes. Specification.</li> <li>3.7. Statistical tolerances. Cost functions for tolerances.</li> <li>3.8. Analysis and synthesis of tolerances.</li> <li>3.9. Tolerance combination of tolerances: consequences of the tolerance cummulation on the assembly and operation of mechanisms.</li> </ul>
A Concention and representation of elementary	4.1. Constructive forms for the design of casted, forged, shaped and deep-
4. Conception and representation of elementary mechanical forms. Dimensioning aimed to product function, manufacture and control.	<ul> <li>4.1. Constructive forms for the design of casted, forged, shaped and deep- drawn parts.</li> <li>4.2. Elementary mechanical functions.</li> <li>4.3. Analysis of the operation conditions of mechanisms.</li> <li>4.4. Functional dimensioning. Chains of dimensions.</li> <li>4.5. Dimensioning oriented to the manufacturing process.</li> <li>4.6. Dimensioning oriented to compliance control.</li> </ul>
5. Geometrical product specifications.	5.1. The geometrical specification concept according to ISO.
	<ul> <li>5.2. Chains of standards.</li> <li>5.3. Fundamental and global GPS standards.</li> <li>5.4. General GPS standards matrices.</li> <li>5.5. Complementary GPS standards matrices.</li> <li>5.6. Specification operations.</li> <li>5.7. Interpretation of geometrical specifications based on the operations needed to build them.</li> </ul>
6. Diagrams, Nomograms and empirical equations.	<ul> <li>6.1. Graphic constructions used in engineering.</li> <li>6.2. Scales for graphic constructions.</li> <li>6.3. Diagrams and Nomograms. Volumetric graphs.</li> <li>6.4. Graphic representation of empirical equations.</li> <li>6.5. Functions for data analysis.</li> </ul>
7. Fundamentals of computer graphics.	<ul> <li>7.1. Basic geometrical transformations.</li> <li>7.2. Grafication of lines: basic algorithms.</li> <li>7.3. Approximating and interpolating curves: types and applications.</li> <li>7.4. Geometrical Modeling. Structure of information in 2-D and 3-D CAD files. Entities and solid/surfaces/wire mesh/points models.</li> <li>7.5. Graphic libraries.</li> <li>7.6. Product-oriented CAD systems for mechanical design.</li> </ul>

8. CAD/CAE/CAM systems. Systems for data	8.1. CAx systems.
acquisition from actual geometries. Rapid prototyping.	8.2. CAD/CAM tools. 8.3. CAE tools in the context of Design Engineering.
prococyping.	8.4. Virtual reality: characteristics and devices. Applications in the
	Engineering field.
	8.5. Digitalisation of forms. Reverse engineering projects.
	8.6. Rapid prototyping systems.
	8.7. Formats for exchanging information.
9. Representation of industrial constructions and	
installations.	9.2. Detail drawings of metallic structures.
	9.3. Representation and dimensioning of welded joints.
	9.4. Drawings for metal-working.
	9.5. Symbols and diagrams for oil-hydraulic and pneumatic circuits.
10 Jahren da atting the landa statist Dawlaw	9.6. Symbols and diagrams for fluid conduction systems.
10. Introduction to Industrial Design.	10.1. Design. Types. Industrial Design: product, communication and
	corporate image. 10.2. Design methodologies.
	10.2. Design methodologies. 10.3. Stages in the design process.
	10.4. Creativity in the design process.
	10.5. Assessment of design alternatives.
	10.6. DfX.
PRACTICAL CONTENTS	
1. Sketching of a mechanical assembly.	The sketching of a mechanical assembly by every student will be
<u> </u>	proposed. It will include power transmission elements and a high number
	of standard components. The preliminary process, involving the study,
	information gathering and analysis, will be performed by groups of
	three/four students.
<ol><li>Modelling of the previous assembly.</li></ol>	Once the previous practical work has been corrected and given back to the
	students, the modelling of parts and its assembly will be performed, using
	the CAD software that is available at the laboratory. Every student will
	work on his own, but groups will be made for idea-sharing and
3. Making of 2D drawings.	collaborative learning. Detail and assembly drawings will be made from the previous models of
5. Making of 2D drawings.	the assembly, using the CAD software available. The drawings will contain
	the bill of materials and all necessary specifications -dimensions, macro-
	and micro-geometrical tolerances, special indications- needed to
	guarantee optimal operation of the mechanism to which each part
	belongs.
4. Representations for metal-working.	Solid modelling and plane developments will be performed on a
	metalworking element, including all the necessary dimensional
	specifications, using the CAD software available.
<ol><li>Making of a report for functionality and</li></ol>	A critical analysis will be performed on the design of exercises 1 to 4,
exchangeability analysis.	containing an estimation of the expected operational conditions, based on
	the applied tolerances and their combined effect. A study showing how the
	tolerance costs could be reduced based on the combined effect of all the
	intervening ones will also be carried out. CAE analysis will be performed on a relevant part of the design. All pieces from the report will documented,
	applying as much graphical information from the course work as possible
	in order to achieve a better understanding of the document.
6. Representation of an industrial facility.	A small building of the 'industrial unit' kind, hosting a workshop or small
Schematics of piping works and other	mechanical industry, will be represented using the CAD software available,
installations.	including drawings with all the necessary dimensions and the
	corresponding construction details of the metallic structure. The symbolic
	representation of the various relevant installations in the unit: energy,
	fluids, etc. will be also carried out.
Planning	
	Class hours Hours outside the Total hours
	classroom

	Class hours	Hours outside the classroom	Total hours
Lecturing	26	39	65
Problem solving	24	36	60
Project based learning	5	5	10
Seminars	5	10	15
The information in the planning table	la fau avilala a a a auto anal ala an un	بمرار مرابع المربية مرم مراجع المراجع	

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

Methodologies	
D	Description

Lecturing	Active master session. Each topic will be presented by the lecturer using audiovisual resources, this being complemented with the comments that students make, based either on the recommended references or on any others that are relevant for this part of the suject.
Problem solving	Exercises and/or problems will be proposed to be solved along the masterclasses, either partially or fully in class, either individually or in groups, and always with the active orientation of the lecturer. These activities will be oriented to make easier a better understanding of the application and practical utility of the contents of each topic. The purpose of these exercises will also be to provide an orientation on the contents and aims of the laboratory classes.
Project based learning	Realisation of activities that require the active participation of students and the collaboration among them.
Seminars	Realisation of activities to reinforce the learning by means of the tutored resolution in groups of practical cases related with the theory contents of the subject, evaluating along them how the students associate these contents to each one of the different stages developed in the analysis and solution processes of each problem.

Personalized assistance		
Methodologies Description		
Seminars	For the election, follow-up and control of the works	

Assessm	Assessment			
	Description	Qualification	Training and Learning Results	
Lecturing	At the consideration of the lecturer, a number of control tests will be realised -at least a partial test placed about the middle of the course-, in the date previously fixed. The passing of that test will allow the student to remove its contents from the final exam. The final exam, having two independent parts, will be taken by all the students not following the ordinary continuous assessment way. All students must take the second part of such exam, and they can opt for re-take for passing or improving the grades from its first part.	60	C19 D10 D16	
Problem solving	The practical activities to be realised will correspond to those indicated in the 'Practical Contents' section, and will be posed to be developed, solved and delivered to the lecturer in the due date indicated for each specific case. Every activity presented will be evaluated in accordance with the criteria previously indicated for it, and will be given back to the students promptly so that the learning coming from such revision can be incorporated to the following practical activities. The calendar for the executior and presentation of the practical activities will be made known at the start of the course.		B1 C19 D2 D6 D9 D14 D16 D17	

# Other comments on the Evaluation

The course can be passed by continuous evaluation after reaching 5.00 points in each one of the the course parts.

All students are requested to attend the final exam, on the date indicated by the School, at least to perform the assessment of the second part of the course. Students will be allowed to re-take the exam of the first part of the course, aiming either to pass it -if they didn't attend or failed the partial exam- or to improve their grade on it. If there are parts failed after the evaluation process, students will be examined from those parts in the final exam, both theory and practice areas, except in those cases that the lecturer considers the possibility of overcoming them by performing some additional or complementary work. The passed parts will be honored regarding the second evaluation call.

Students who renounce the continuous assessment modality are requested to attend the final exam, where the full contents of the course will be assessed. The maximum grade will be 10 points over 10. In this case, the examination of the theoretical part of the contents will be carried out on the date set for it by the School, while the practical part might be carried out at a different time and day.

The student is expected to exhibit adequate ethical behavior. In the case of detecting unethical behavior (copying, plagiarism, use of unauthorized electronic devices, and others) it will be considered that the student does not meet the necessary requirements to pass the subject. In this case, the overall grade in the current academic year will be failed (0.0). The use of any electronic device during the evaluation tests will not be allowed unless expressly authorized.

Sources of information
Basic Bibliography
AENOR, Normas UNE/EN/ISO diversas actualizadas, AENOR,
Cordero, J.M.; Cortés, P., Curvas y Superficies para Modelado Geométrico, Ra-ma, 2002

# Félez, J.; Martínez, M.L., Ingeniería Gráfica y Diseño, Síntesis, D.L., 2008

Foley, J. D.; Van Dam, A.; Feiner, S. K.; Hughes, J. F.; Philips, R. L., Introducción a la Graficación por Computadora, Addison-Wesley Ib., 1996

# **Complementary Bibliography**

Aguayo, F.; Soltero, V., Metodología del Diseño Industrial. Un Enfoque desde la Ingeniería Concurrente., Ra-ma, 2003

Company, P.; Vergara, M.; Mondragón, S., **Dibujo Industrial**, Publicacions de la Universitat Jaume I, 2007 Farin, G., **Curves and surfaces for computer aided geometric design**, Academic Press, 1997 Fischer, B. R., **Mechanical Tolerance Stackup and Analysis**, Marcel Dekker, Inc., 2004 García, M.; Alcaide, J.; Gómez, T.; Collado-Ruiz, D., **Fundamentos del diseño en la ingeniería**, UPV, 2009 Giesecke F.E.; et al., **Technical Drawing with Engineering Graphics**, Prentice Hall (Pearson Education, 2012 Gómez, S., **El Gran Libro de SolidWorks Office Professional**, Ed. Marcombo, 2010 Hearn, D.; Baker, P., **Gráficos por computador**, Prentice Hall Hispanoamericana, 1995 Jensen, C.; Helsel, J. D.; Short, D. R., **Dibujo y diseño en Ingeniería**, Mc Graw-Hill, 2002 Molero, J., **Autocad 2010: Curso Avanzado**, Anaya Multimedia, 2009

# Recommendations

## Subjects that continue the syllabus

Product design and communication, and automation of plant elements/V12G380V01931 Systems for product design and development/V12G380V01934 Final Year Dissertation/V12G380V01991

## Subjects that are recommended to be taken simultaneously

Machine design I/V12G380V01304

## Subjects that it is recommended to have taken before

Graphic expression: Graphic expression/V12G380V01101 Fundamentals of manufacturing systems and technologies/V12G380V01305

## **Other comments**

It is required in order to register in this subject to either have passed all subjects in the former courses, or to be registered in all of them.

It is specifically recommended to have passed the 'Graphic Expression' subject from first year.