

PI-02-F-16 ED. 00

# **COURSE GUIDE**

# **FUNDAMENTALS OF GRAPHIC EXPRESSION**

**Multimedia and Digital Arts Degree** 

Universidad Católica de Valencia (Catholic University of Valencia)





Year 2024-25

#### **COURSE GUIDE TO FUNDAMENTALS OF GRAPHIC EXPRESSION**

		ECTS
<b>MODULE</b> : FUNDAMENTALS OF GRAPHIC	EXPRESSION	6
FIELD: Fundamentals graphics		6
Subject: GRAPHICS		12
Type of learning: Basic	YEAR: 1 Semester: 1	
Professor: Dr. D. Fernando Tamarit Cobo	Department: Multimedia	
	E-mail: fernando.tamarit@ucv.es	

# **SUBJECT ORGANIZATION**

FUNDAMENTALS OF GRAPHIC EXPRESSION		Nº ECTS 30		
		Subjects and Courses		
Subject	ECTS	Courses	ECTS	Course/ semester
Digital image 12	12	Digital image processing	6	1/1
		Digital photography	6	2/1
Fundamentals	12	Fundamentals of Illustration	6	1/2
graphics		Fundamentals of graphic expression	6	1/1
Artistic Expression	6	History, Theory and Application of Color	6	1/2



PI-02-F-16 ED. 00

#### **GENERAL GOALS**

- 1- Develop the sketching and the scheme as a basis for the development of graphic creation.
- 2- Learn the basics of shading and chiaroscuro to create volumetric compositions.
- 3- Learn the technical bases to graphically represent depth and volume.
- 4- Learn to synthesize settings, characters and objects from the schematic drawing.
- 5- Master different artistic techniques.
- 6- Develop creativity, artistic sense and the creation of one's own style.
- 7- Combine traditional drawing with digital techniques for graphic development.





CROSS-SECTIONAL COMPETENCES  Competer measuring				
Instrumental	1	2	3	4
01 Capacity for analysis and synthesis				Χ
02 Ability to organize and plan			Χ	
03 Oral and written communication in the language				
04 Knowledge of a second language in the workplace itself				
05 Computer skills for the scope of study		Х		
06 Ability to manage information. Knowing effectively learn from books and magazines, and other documentation				
07 Problem-solving		Х		
08 Ability to properly present a resume, a sample of the work, as a portfolio and a professional presentation.				
09 Decision-making			Χ	
Interpersonal				
10 Teamwork				
11 Working in an interdisciplinary team	х			
12 Work in an international context				
13 Skills in interpersonal relations				
14 Critical Thinking				Х
15 Ethical commitment			Χ	
16 Ability to take responsibility		Х		
17 Self-criticism				Х
		ı		
Systemic	1	2	3	4
18 Autonomous learning and motivation for learning throughout their working lives				X



19 Adaptation to new situations				X
22 Ability to collaborate with other professions, and especially with professionals from other fields. Identify the appropriate professionals to properly develop creative work.				х
23 Recognition of diversity and multiculturalism knowledge of other cultures and customs. Understanding the social dimension of the human being and the historical and sociocultural factors characteristic of contemporary society.				
24 Initiative and entrepreneurship				Х
25 Concern for quality				Х
26 Ability to self-employment and employment generation				
27 Sensitivity to environmental issues				
28 Sensitivity to cultural heritage				Х
29 Expression of social commitment				
30 Being sensitive to the problems of humanity				
31 Being sensitive to personal, environmental and institutional injustice				
32 Understand and convey the importance of the communication strategy as a critical element in the processes of value creation and provision of such value to society by companies and organizations in general.			X	
SPECIFIC COMPETENCES				
	1	2	3	4
E1. Ability to perform an analysis, oral and written, of an artistic expression, mastering vocabulary, codes, movements and concepts inherent in the artistic field.				
E2. Artistic sensibility. Develop the ability to see beauty in different forms and artistic creations, applying aesthetic principles and fostering creativity and innovation multidisciplinary.				x
E3. Knowledge of specific methods of production and especially digital art techniques to apply to the world of communication, also looking for new media.				x
E4. Developing skills in traditional techniques and procedures of illustration and digital techniques for the creation and development of graphics, images, symbols, text, layout of			х	





PI-02-F-16 ED. 00 publications and product packaging. E5. Ability to organize, classify and index all files and materials used in the development of the project, creating documents for proper preservation or consultation. And the subsequent ability to search and retrieval of information. E6. Capacity relevant to objective conclusions and to generate new product concepts, and generate new ideas and solutions, from research work on documentation. E7. Ability to detect new areas of information society in which multimedia technology can be useful and necessary research to develop the basic level to propose solutions. E8. Ability to organize and process information that later will be included ¥ in the project. E9. Ability to plan and manage projects and development of technological content, in particular relating to art, multimedia design and communication. \_\_\_\_\_ E10. Ability to translate creative ideas into digital format. Х ..... E11. Ability to adequately explain the research results in oral, written, audiovisual or digital, according to the canons of the disciplines of information and communication. E12. Sensitivity to evaluate the importance of design in the formulation of messages and the impact of communicating in different areas ..... E13. Ability to contribute to the contemporary debate on the arts and X digital media practices. E14. Understanding communication as a process, and the various constituent elements, comprising the knowledge of the specific discourses and modes of representation peculiar to the various technological and audiovisual media, while discriminating the different theories, methods and audiovisual communication problems and different languages. E15. Knowledge of legislative framework in Spain and Europe, particularly regarding the audiovisual field and the protection of intellectual property. E16. Understand and convey the importance of the communication strategy as a critical element in the processes of value creation and provision of such value to society by companies and organizations in general. E17 Understanding the characteristics of digital production sector and its functioning and trends that mark their current and future developments.



E18. Understand, appreciate and understand the ethical obligations of professional multimedia creation and the implications it has to adjust to the same professional performance.		x	
E19. Comprehensive understanding of media and artistic practices and the importance of their relationship with their socioeconomic and cultural context.	x		
E20. Ability to develop an articulated knowledge of communication, both from a historical standpoint, and also as a sociological phenomenon in evolution, while the new realities that give the steady progress in its technological dimension.			

LEARNING OUTCOMES	COMPETENCES
R-1. Use of visual language, guidelines for its understanding and critical analysis.	BC:1,2,3,4,5     CSC:1,2,5,7,11,14,     16,17,18,19,20,24,25,28,32     EC: 2,3,5,8,13,19
R-2. Domain of computer applications related to digital image processing.	BC:1,2,3,4,5     CSC:1,2,5,7,11,14,     16,17,18,19,20,24,25,28,32     EC: 2,3,5,8,13,19
R-3. Knowledge of the physical and perceptual principles of color, its functions in digital creation and its influence of color in composition.	BC:1,2,3,4,5     CSC:1,2,5,7,11,14,     16,17,18,19,20,24,25,28,32     EC: 2,3,5,8,13,19
R-4. Guidelines for the use of color in Art and Design according to different artistic styles and in digital systems	BC:1,2,3,4,5     CSC:1,2,5,7,11,14,     16,17,18,19,20,24,25,28,32     EC: 2,3,5,8,13,19





		FI-	UZ-F	-16 ED. 00
BASIC COMPETENCES	1	2	3	4
That students have demonstrated knowledge and understanding in an area of study that starts from the base of general secondary education, and is usually at a level that, although supported by advanced textbooks, also includes some aspects that imply insights from the cutting edge of your field of study.			x	
That the students know how to apply their knowledge to their work or vocation in a professional way and possess the competences that are usually demonstrated through the elaboration and defense of arguments and the resolution of problems within their area of study.				х
That students have the ability to gather and interpret relevant data (usually within their area of study) to make judgments that include reflection on relevant issues of a social, scientific or ethical nature.			X	
That students can transmit information, ideas, problems and solutions to both specialized and non-specialized audiences			X	
	<u>'</u>			



ON-CAMPUS EDUCATIONAL ACTIVITIES				
ACTIVITY	Teaching-Learning Methodology	Relationship With Learning Outcomes for the subject	ECTS	
ON-CAMPUS CLASS	Teacher presentation of contents, analysis of competences, explanation and in-class display of skills, abilities and knowledge.	R1, R2, R3, R4,	1	
PRACTICAL CLASSES	Group work sessions supervised by the professor. Case studies, diagnostic tests, problems, field work, computer room, visits, data search, libraries, on-line, Internet, etc.  Meaningful construction of knowledge through interaction and student activity.	R1, R2, R3, R4,	1	





			-16 ED. 00
LABORATORY	Activities carried out in spaces with specialized equipment.	R1, R2, R3, R4,	
SEMINAR	Supervised monographic sessions with shared participation		
GROUP PRESENTATION OF PAPERS	Application of multidisciplinary knowledge		
OFFICE ASSISTANCE	Personalized and small group attention. Period of instruction and/or orientation carried out by a tutor to review and discuss materials and topics presented in classes, seminars, readings, papers, etc.	R1, R2, R3, R4,	0,25
ASSESSMENT	Set of oral and/or written tests used in initial, formative or additive assessment of the student	R1, R2, R3, R4,	0,15
		Total	2,4



INDEPENDENT WORK ACTIVITIES			
ACTIVITY	Teaching-Learning Methodology	Relationship of Course with Learning Outcomes	ECTS
GROUP WORK	Group preparation of readings, essays, problem solving, seminars, papers, reports, etc. to be presented or submitted in theoretical lectures, practical and/or small-group tutoring sessions.  Work done on the university e-learning platform (www.plataforma.ucv.es)		0
INDEPENDENT WORK	Student study: Group Individual preparation of readings, essays, problem solving, seminars, papers, reports, etc. to be presented or submitted in theoretical lectures, practical and/or small-group tutoring sessions.  Work done on the university e-learning platform (www.plataforma.ucv.es)	R1, R2, R3, R4,	3,6
		Total	3,6

SYSTEM FOR ASSESSING THE ACQUISITION OF THE COMPETENCES AND ASSESSMENT SYSTEM			
Assessment Tool	LEARNING OUTCOMES ASSESSED	Allocated Percentage	
Multiple-choice test	R1, R2, R3, R4,	10%	
Activities	R1, R2, R3, R4,	20%	





PI-02-F-16 ED. 00

Attendance to practice sessions	R1, R2, R3, R4,	10%
Final practica + exam	R1, R2, R3, R4,	60%

Note: In order to pass the subject the student must pass both the theoretical and the practical content separately.

#### **EVALUATION CRITERIA**

- The assistance will have a percentage of 10% on the final grade. Each lack of attendance will subtract 1% from the final grade, up to a maximum of 10% in the subject.
- The practical content will have a 30% percentage of the final grade.
- The final exam will have a percentage of 60% of the final grade.
- The exam grade will be obtained from the sum of a mandatory final practical part delivered at the end of the semester and the final grade obtained in the subject exam.
- In no case will the student be able to take the exam without handing in the final practical part.

Furthermore the professor can establish as absence the repeated delayed attendance, the lack of attention in class as well as the forbidden use of mobile phones, the lack of participation in class, etc.

-

- The above mentioned rule affects both the assessment percentage on class attendance and class participation as well as the evaluation of class projects and case studies that have their own assessment percentage which are all included and explained in the present course guide.
- The non-attendance to class will be penalized with a 0'1 point for lack. ten faults will mean the loss of the whole point.
- The arrival late with delay to class in an unjustified manner will be considered as lack of attendance.
- The subject will have a final exam whose pass is essential (minimum score 5 out of 10) to mediate with the rest of the marks obtained in the subject.
- The non-approval of the exam supposes, consequently, the suspension of the call, being the qualification in the minutes of the call the qualification of the exam.
- The presence in the classroom of the student at the beginning of the exam implied the evaluation of the same, not being able to claim the consideration of not presented, even if the room is left immediately after receiving it.
- In any of the cases, if the first call has not been approved the student must complete and pass the second call exam to pass the subject.
- The grades of attendance and practical deliveries are only obtained in the first call and those same qualifications will be computed in second call to average with the exam in case of not exceeding the first call. However, the delivery of a single practice on second call, of an individual exercise, at the discretion of the teacher, which would replace the one not delivered or with a lower grade of the first call will be allowed.



PI-02-F-16 ED. 00

- Always at the discretion of the teacher. the qualification of the first job would be canceled and replaced by the one obtained in this new job.
- The qualification of the assistance is final.
- The delivery of practices outside the date and time established in the platform for each will not be allowed. The delivery of practices can only be done through the platform.
- Mandatory attendance: In accordance with the development guidelines of the General Regulations for the Evaluation and Qualification of Official Teachings and Own Degrees of the UCV, in-person degrees will require class attendance with a minimum of 80% of the sessions of each subject as a requirement to be evaluated. This means that, if a student does not attend the sessions of each subject, in a percentage greater than 20%, he/she will not be able to be evaluated, neither in the first nor in the second call, unless the person responsible for the subject, with the approval of the person responsible for degree, in view of duly justified exceptional circumstances, exempt from the minimum attendance percentage. The same criterion will be applicable for hybrid or virtual degrees in which teachers must maintain the same percentage in the requirement of "presence" in the different training activities, if any, even if these are carried out in virtual environments.
- **Honor Registration:** The "Honor Registration" mention may be awarded to students who have obtained a grade equal to or greater than 9.0. Their number may not exceed five percent of the students enrolled in a group in the corresponding academic year, unless the number of students enrolled is lower.
- The detection of plagiarism or copy of any work carries the suspension of it. Plagiarism is considered the use of works of others not mentioned by the author or the abusive use of material not proper for the elaboration of the same. (more than 35%) the copy or forgery of designs or works extracted from the internet, another medium or partner will suppose the cancellation of the set of practical deliveries.
- In case of suspending the subject in the first call, the student will be exposed to the examination of recovery or sufficiency, of minimum objectives, and in case of exceeding the minimum required by the subject and be finally qualified, he will pass with a grade of 5.
- -In order to take the first-call exam, it will be mandatory to present and pass the personal final project with 50% of its grade on the date and time established on the platform.

#### -Artificial intelligence

- -The use of artificial intelligence to carry out digital practices will always be carried out in consultation with the teacher, who is the one who indicates what can be worked on and done with this technology.
- -Its use, if allowed, will be described in the statement of the practice or set by the teacher in class.
- -In no case can a work carried out entirely with this technique or present any practice be presented without prior consultation with the teacher. If this occurs, it will be considered a very serious offense and all the practices of the subject will be suspended.

#### MENTION OF DISTINCTION:

The mention of Distinction will be awarded to students who have achieved a score equal to or greater than 9.0. The number of Distinctions granted will not exceed 5% of students enrolled in a subject in the corresponding academic year unless enrollment is under 20, in which case only one Distinction may be granted. (Royal Decree 1125/2003).

**DEVELOPMENT OF THE SUBJECT IN SECOND AND SUBSEQUENT ENROLLMENTS:** There will be a special group for students who are not enrolling for the first time if they exceed the occupancy limit of the classroom and a teacher is assigned to that group.

The professor in charge of this group will conduct 4 follow-up sessions and tutoring for 2 hours each. Assessment of skills and abilities will be done through the scheduled practice sessions. In each session the subject will be developed so as to reinforce the work on the skills that each student needs to pass the course. Assessment of content and skills will be made during the examination set in the official calendar for this course.

**Single evaluation** In Fundamentals of graphic expression, the single evaluation is not accepted as an option to pass the subject. The reason is that continuous tutoring by the teacher and in-person monitoring of the practices proposed in the subject are required to obtain the learning results planned in the teaching guide.





	PI-02-F-16 ED. 00
DESCRIPTION OF CONTENTS	COMPETENCES
<ol> <li>Introduction to graphic expression. 2. Outline and sketching.</li> <li>Anatomy exercises. Human body and face. 4. Shading, chiaroscuro and depth.</li> <li>Synthesis of forms.</li> <li>Own creation, different styles.</li> <li>Different artistic techniques.</li> <li>Digital techniques for graphic expression.</li> </ol>	Common  R1, R2, R3, R8, R9, R10, R11, R14, R15, R25, R23, R25, R26, R27, R29, R30  Especifics  Spatial vision: R4, R7, R17, R18, R20  Fundamentals: R5 R12, R22, R24, R28  Claroscuro, lights and shadows: 6  Synthesis: R13  Naturalism: R19  Technics: R16
	Common R1, R2, R3, R8, R9, R10, R11, R14, R15, R25, R23, R25, R26, R27, R29, R30  Especifics Spatial vision: R4, R7, R17, R18, R20 Fundamentals: R5 R12, R22, R24, R28 Claroscuro, lights and shadows: 6 Synthesis: R13 Naturalism: R19 Technics: R16



Common R1, R2, R3, R8, R9, R10, R11, R14, R15, R25, R23, R25, R26, R27, R29, R30  Especifics Spatial vision: R4, R7, R17, R18, R20 Fundamentals: R5 R12, R22, R24, R28 Claroscuro, lights and shadows: 6 Synthesis: R13 Naturalism: R19 Technics: R16





#### **TEMPORAL ORGANIZATION OF LEARNING: CONTENT/TEACHING UNIT** # OF MEETINGS Drawing: fundamentals, techniques and materials. 1 2 Geometric and interpretive line (lace). 2 2 Sensitive line. 3 2 Valuation line. 4 2 Monochrome stain. 5 2 Tones and keys. 2 6 7 Chiaroscuro. 5 Illumination on dark. 8 2 Draped and cracked. 9 2 Basic anatomical morphology - body. 10 4 Basic anatomical morphology - hand. 11 3 Perspective. 12 2



PI-02-F-16 ED. 00

#### **REFERENCES**

- -Arnheim. R.: Arte y percepción visual. Madrid: Alianza Editorial,1979.
- -Dondis, D.A.: La sintaxis de la imagen. Barcelona: Gustavo Gili, 1990.
- -VV.AA.: Diccionario visual de términos de arte. Madrid: Catedra, 2015.
- -Wong, W.: Fundamentos del diseño bi-tridimensional. Gustavo Gili, Barcelona, 1991. Berger,
- J.: Modos de ver. Barcelona: Gustavo Gili, 1974.
- -Daucher, H.: Modos de dibujar. (6 vol.). Barcelona: Gustavo Gili, 1987.
- -Gibson J.: La percepción del mundo visual. Buenos Aires: Infinito, 1974.
- -Ghyka, M. C.: Estética de las proporciones en la naturaleza y en las artes.

Barcelona: Poseidón, 1983.

- -Kandinsky: Punto y línea sobre plano. Buenos Aires: Nueva Visión, 1969.
- -Lambert, S.: El dibujo técnica y utilidad. Madrid: Herman Blume, 1985.
- -Magnus, G. H.: Manual para dibujantes e ilustradores. Barcelona: Gustavo Gili, 1991.
- -Pignatti, Terisio: El dibujo. De altamira a Picasso. Madrid: Cátedra, 1981.
- -Powell, D.: Técnicas de presentación. Guía de dibujo y presentación

de proyectos y diseños. Madrid: Tursen-Blume, 1986.

- -Rosenthal, W.: Estudio de las estructuras. Buenos Aires: Ediciones 3, 1960.
- -Santos B. Picazo: Técnicas de la expresión gráfica. El dibujo su aprendizaje y ejercicio. México:

Dirección general de publicaciones. Universidad autónoma, 1978.

-Sienra, J. A.: El dibujo en el proceso inicial de interpretación de las formas.

Servicio de publicaciones U.P.V. Valencia, 1988.

- -Smith, S.: Dibujar y abocetar. Madrid: Blume, 1983.
- -VV.AA.: Leymarie, Jean, Monnier, Geneviève, Rose, Bernice: Historia del Arte.

El dibujo. Barcelona: Skira. Carrogio, 1979.

-VV.AA.: Diccionario visual de términos de arte. Madrid: Catedra, 2015.

Zunzunegui. Mirar la imagen. País Vasco: S.P. Universidad del País Vasco, 1984.





#### **TEMPORAL ORGANIZATION OF LEARNING**

Second or successive enrollment students

:

	CONTENT/TEACHING UNIT	# OF MEETINGS
1	Drawing: fundamentals, techniques and materials.	0,7
2	Geometric and interpretive line (lace).	0,4
3	Sensitive line.	0,4
4	Valuation line.	0,4
5	Monochrome stain.	0,4
6	Tones and keys.	0,4
7	Chiaroscuro.	1,1
8	Illumination on dark.	0,4
9	Draped and cracked.	0,4
10	Basic anatomical morphology - body.	0,5
11	Basic anatomical morphology - hand.	0,5
12	Perspective.	0,4



# Addendum to Final Project

# **Degree in Multimedia and Digital Arts**

Given the exceptional situation after Royal Decree 463/2020, of March 14<sup>th</sup>, declaring the "state of alarm" for the management of the health crisis situation caused by COVID-19, we proceed to present the appropriate modifications in the teaching guide to guarantee that the students achieve their learning results of the subject.

# 1. On-site work training activities:

All the activities planned to be carried out in a classroom in this section of the teaching guide, as well as the personalized and group tutorials, will be carried out through the telematic tools provided by the University. In the specific case of this subject, they will be delivered through:

Х	Microsoft Teams	Blackboard Collaborate Ultra
	Kaltura	

Clarifications concerning practical sessions:



# **2.** Competences acquisition assessment system and course grading system

Regarding the assessment instruments:

Х	No changes will be made to the assessment instruments. In the case of not		
	being able to do the assessment tests in person, they will be done		
	electronically through the UCVnet campus.		
	The following modifications will be made to adapt the course assessment to online environment:		

	o the Course ide	Adaptati	on
Assessment instrument	% awarded	Description of proposed changes	Tool to be used

The rest of the evaluation instruments will not be modified with respect to what is stated in the Course Guide.

**Observations to the Assessment system:**