

# SUBJECT: Flute II

### SUBJECT IDENTIFICATION

Code	CS2N22	
Туре	CS (Compulsory within the speciality)	
Character	One to One teaching (instrument)	
Speciality/itineraryinstrument	Performance / Jazz and Contemporary Music/ Flute	
Main subject	Instrument	
Period of time	2 <sup>nd</sup> Course	
Number of credits	20 ECTS	
Number of hours	Total: 540 hours	In-person: 36 hours
Department	Instrument	
Previous requirements	Flute I	
Instruction Language	Spanish	

### **RESPONSIBLE INSTRUCTOR(S)**

Surname and name	Email address
Pascual Gordillo, Francisco Javier	patxipascual@musicacreativa.com

# **COURSE LEARNING OUTCOMES**

Upon completion of this course, the students will be able to:

- perform with agility the exercises over the scales and arpeggios proposed
- control nuances and dynamics
- sight-read the passages corresponding to this level.
- play by heart the course transcriptions
- respect the articulations in the studies
- perform with rhythmic fluency the music pieces (with or without swing)
- control the phrasing in improvisation
- transcribe music pieces and solo phrases
- understand which improvisation materials to use in each moment
- use the appropriate stylistic effects
- create phrases and solos over themes and harmonic structures
- express musicality in their performance



- intone the music pieces, studies and other appropriate pieces of work corresponding to this level
- control intonation
- use contemporary techniques

# **COURSE CONTENT**

Thematic blocks	Theme/Repertoire
	Theme 1. Modal scales, lidia b7, mixolidia b9 b13, altered, diminished, hexatone.
I. Scales	Theme 2. Intervallic exercises in all the major and minor scales studied: $3^{rd}$ , $4^{th} 5^{th}$ , $6^{th}$ , $7^{th}$ .
	Theme 3. Bebop scales.
	Theme 4. Altered pentatonic scales.
	Theme 1. Four-part chords: harmonic and melodic minor modes
II. Arpeggios	Theme 2. Hexatonic.
	Theme 1. Rhythm changes.
in basic harmonic	Theme 2. Major and minor Blues.
progressions	Theme 3. Standard progressions.
	Theme 1. Study and transcriptions of the course
	Theme 2. Course themes with improvisations made by the student
IV. Repertoire performance	Theme 3. Reinforcement of the themes with their improvisation from the Combo repertoire
	Theme 4. Final recital preparation
	Theme 1. Tonalization, Triade inversions, passing notes diatonic and chromatic. Enclosures.
	Theme 2. Bebop stylistic resources.
V. Melodic resources, improvisation	Theme 3. Rhythmic phrasing resources.
	Theme 4. Use of altered pentatonic.
	Theme 5. Digital patterns 1235 y 1345 from the fifth. Permutations.
	Theme 6. Modal improvisation (Flamenco and Word Music)
VI. Reading	Theme 1. Studies, solos and themes sight-reading practice.



	Theme 2. Sight-improvisation practice over harmonic chord symbols	
	Theme 3. Improvisation practice over sequences without preparation. Improvisation by ear.	
Theme 1. Intonation of the studies and themes.		
VII. Ear-training applied to the instrument	Theme 2. Intonation of scales and chords.	
	Theme 3. Transcriptions.	
VIII. Concepts	Sound, articulation, nuances and effects. Beat Box.	
IX. Classical repertoire	Revision of the classical music pieces as technical and stylistic support.	

# STUDENT'S STUDY HOURS PLANNING

Activity type	Total hours
Theoretic activities	5 hours
Practice activities	25 hours
Other training mandatory activities (seminars, workshops etc.)	4 hours
Test taking	2 hours
Student self-study hours 4	480 hours
Practice preparation	24 hours
Total of student working hours	36+504 = 540 hours

### METHODOLOGY

Theoretical activities	Theoretical/conceptual explanations and analysis of different examples coming from all the most relevant music styles.
Practical activities	Practical application of what has been studied in class through transcriptions, group intonation, performance with instrument, sight-reading, rhythms and melodies composition
Other training mandatory activities (workshops, seminars, etc.)	Meet the Artist Sessions, Thematic sessions with visiting professors, concerts, and rehearsals.

# ASSESSMENT TOOLS

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Theoretical activities	<u>Participation</u> : The students must actively participate in class, proving interest and/or understanding of the content covered. <u>Continuous evaluation</u> : The students must fulfil the requested assignments during the whole academic course, proving research ability and practice synthesis skills concerning theoretical concepts in performance.
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Practical activities	<u>Participation</u> : The students must actively participate in class, proving interest and/or understanding of the content covered. <u>Continuous evaluation</u> : The students must fulfil the requested practical assignments during the whole academic course based on to team-work dynamics and also prove writing and oral skills, beside performing skills.
	<u>Performance exams</u> : The students must take at least two exams during the academic course in order to show the practical skills acquired and the practical assimilation of the course contents, following the tests instructions.
Other educational mandatory activities (workshops, seminars, etc.)	<u>Participation</u> : The students must actively participate in the different relevant events as considered by the instructor or by the coordinators.

# **EVALUATION CRITERIA**

Theoretical activities	To apply to the performance in a reasoned way, a conceptual/ theoretical framework and analyse consequently examples of the most relevant music styles and the personal performing techniques
Practical activities	To prove technical and performing skills through performing tests, technical, reading at first sight and improvisation exercises that will allow the identification of problematics and the improvement and development of new tools.
Other mandatory training activities (workshops, seminars, etc.)	To attend and actively participate in the relevant Events for their education (Meet the artists sessions, invited professors sessions, concerts and rehearsals)

# Grade determination system in continuous assessment

	Grade percentage
Continuous assessment	20%
Mid-term exam	30%
Final exam	50%
Total	100%

# Grade determination system in cases of loss of continuous assessment right

	Grade percentage
Final exam	80%
Total	80%



### Grade determination system for the extraordinary assessment call

	Grade percentage
Retake exam	100%
Total	100%

### Grade determination system for students with disabilities

In principle, the grade determination system for students with disabilities will be carried out following the criteria set for the rest of the students, ensuring equal opportunities and conditions for all the students. However, if necessary, the instructor in charge will take into account the type of disability of the concerned student. Should the situation apply, the assessment conditions will be adapted in accordance to the limitations of the corresponding disability.

These considerations will be established once the concerned student enrols in the corresponding courses. For the official records, the student and/or the student representative will be requested to present the corresponding disability report for the official accreditation.

	Grade percentage
Continuous evaluation	20%
Mid-term exam	30%
Final exam	50%
Total	100%

### **RESOURCES AND BIBLIOGRAPHY**

# Campus online https://musicacreativa.classlife.education/

#### **Bibliography**

Tittle	Jazz theory resources Volume 1, 2
Author	Bert Ligon
Publisher	Hal-Leonard
Tittle	Melodic Structures
Author	Jerry Bergonzi
Publisher	Advance Music
Tittle	Pentatonics
Author	Jerry Bergonzi
Publisher	Advance Music

### Complementary bibliography

Tittle	Método flamenco para instrumentos melódicos
Author	Juan Parrilla
Publisher	RGB arte visual



Tittle	Brazilian and Afro-Cuban Jazz Conceptión
Author	Fernando Brandao
Publisher	Advance Music
Tittle	Transcripciones Flamencas para instrumentos melódicos
Author	Simón Fernández
Publisher	RGB arte visual

# Websites of interes

Address 1	www.jazzstandards.com
Address 2	www.learnjazzstandards.com
Address 3	www.smallslive.com

# Other materials and didactic resources

Transcriptions	www.es.scribd.com
Playalongs	www.irealpro.com
Album information	www.allmusic.com
Loops	www.wikiloops.com