

SUBJECT: Main instrument - Violin II

SUBJECT IDENTIFICATION

| Code | CS2N28 | |
|---------------------------------|---|---------------------|
| Туре | CS (Compulsory within the speciality) | |
| Character | One to one tuition | |
| Speciality/itinerary/instrument | Performance /Jazz and Contemporary Music / Violin | |
| Main subject | Instrument | |
| Period of time | 2 nd Course | |
| Number of credits | 20 ECTS | |
| Number of hours | Total number: 540 hours | In-person: 36 hours |
| Department | Instrument | |
| Previous requirements | Violin I | |
| Instruction language | Spanish | |

RESPONSIBLE INSTRUCTOR(S)

| Surname and name | E-mail address |
|------------------|-------------------------|
| Choi, Maureen | maureen@maureenchoi.com |

COURSE LEARNING OUTCOMES

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

- master the tools corresponding to this level as described in the course content table (thematic blocks I – XIII);
- improvise fluently and in a musical way over the harmonic progressions, structures and bars corresponding to this course as specified in the course content table;
- sight-read with fluidity and confidence the music scores of intermediate difficulty corresponding to this course, as specified in the course content table;
- project an assertive and mature sound, play with musicality;
- control a repertoire in line with the requirements of the second course: standard jazz, contemporary pieces, classical repertoire when applicable and transcriptions;
- develop a good timing, a highly precise performance technique and a satisfactory dynamic features.



COURSE CONTENT

| Thematic block | Theme/ Repertoire | |
|---|---|--|
| | Theme 1. Modes of the major scales | |
| I. Scales | Theme 2. Chord scales: lidiab7, mixolidiab13, mixolidiab9b13, altered | |
| | Theme 3. Intervallic exercises in all the studied scales: 3 rd , 4 th , 5 th , 6 th , 7 th , 8 th | |
| | Theme 1. Triads (all the inversions): major, minor, augmented, diminished, sus4 | |
| II. Arpeggios | Theme 2. Four-part chords: maj7, m7, m7b5, dim7, 7, 7sus4, m6 in two octaves in 8th notes. Minimum quarter note = 120 bpm. | |
| | Theme 3. Arpeggios sequences by circles of fifths, descending. | |
| III. Arpeggios | Theme 1. Major and minor cliché lines; I VI II V in major and minor key with drop2 and voices conduction (all keys) | |
| | Theme 2. Jazz blues, <i>rhythm changes</i> | |
| | Theme 1. Technical studies performance: melodic resources, comping. | |
| IV. Repertoire performance | Theme 2. Standards, bebop melodies and contemporary music pieces performance. | |
| | Theme 3. Solo/melodies transcription performance | |
| | Theme 4: Final recital preparation | |
| V. Melodic resources, improvisation | Explanation and practice of specific resources Sight-reading practice: melodic, harmonic, and rhythmic reading. | |
| VI. Reading | | |
| | Theme 1: Relation between scale and chord, playing and singing. | |
| VII. Ear-training applied to the instrument | Theme 2: Transcriptions | |
| | Theme 3: Intervallic memorization of harmonic progressions. | |
| VIII. Technique | The instructor will assess the specific techniques that the student should improve. | |



STUDENT'S STUDY HOURS PLANNING

| Activity type | Total hours |
|--|--------------------|
| Theoretic activities | 5 hours |
| Practice activities | 25 hours |
| Other mandatory training activities (seminars, workshops etc.) | 4 hours |
| Test taking | 2 hours |
| Student self-study hours | 484 hours |
| Practice preparation | 20 hours |
| Total studying 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 application of what has been studied in class through transcriptions, collective group intonation, performance with instrument, sight-reading, rhythms and melodies composition. Meet the Artists (MTA) sessions, concerts, rehearsals etc. | |
|---|--|--|
| Practical activities | | |
| Other training mandatory activities (workshops, seminars, etc.) | | |

ASSESSMENT TOOLS

| Theoretical activities | Participation: The students must actively participate in class, proving interest and/or understanding of the content covered. Continuous evaluation: The students must fulfil the requested assignments during the whole academic course, proving research ability and practice synthesis skills concerning theoretical concepts linked to performance. |
|--|--|
| Practical activities | Participation: The students must actively participate in class, proving interest and/or understanding of the content covered. Continuous evaluation: The students must fulfil the requested practical assignments during the whole academic course based on to teamwork dynamics and also prove writing and oral skills, beside performing skills. Performance exams: 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 degree coordinators. |



ASSESSMENT CRITERIA

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

GRADE DETERMINATION SYSTEM

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% |



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| Final exam | 50% |
| Total | 100% |

RESOURCES AND BIBLIOGRAPHY

Online Campus https://musicacreativa.classlife.education/

General bibliography

| Tittle | Material provided by the instructor |
|--------|-------------------------------------|
| Author | |