

### **Commentary and Presentation**

Code: 103056 ECTS Credits: 6

2024/2025

Degree	Туре	Year
2501928 Audiovisual Communication	ОВ	1

### Contact

Name: Armand Balsebre Torroja Email: armand.balsebre@uab.cat

# **Teachers**

Yulmar Runel Montoya Ortega Josep Maria Bunyol Duran

# **Teaching groups languages**

You can view this information at the <u>end</u> of this document.

### **Prerequisites**

This subject don't have specific prerequisites. It's a continuity of knowledge, competences and skills acquired in two subjects in the previous half year: Audiovisual and Written Comunicative Languages and Audiovisual Script.

# **Objectives and Contextualisation**

This subject is in the field of the Audiovisual Language. This field consists of six subjects, the main aim of which is providing specific expertise about creative strategies in the use of different audiovisual languages (TV, movies, radio, multimedia). In the particular case of Speaking and Hosting, students will be trained for making a professional and creative use of voice in audiovisual media.

# **Learning Outcomes**

- 1. CM11 (Competence) To apply the technical, narrative and aesthetic procedures of Audiovisual Communication to create innovative products.
- 2. SM16 (Skill) To leverage the communicative effectiveness, innovation and aesthetic sensibility of the various rhetorical devices in Audiovisual Communication to construct messages.

3. SM17 (Skill) To adapt the use of audiovisual languages to the professional sector's different content creation needs.

#### Content

### Syllabus

- 1. The sound in Audiovisual Communication.
- 2. Specific features of the microphone-voice.
- 3. Speech, phonation, breathing, attitude.
- 4. Rhythm voice. Rhythmic function of pauses. Music dimension of Voice. Melodic contrast.
- 5. Interrelationship between writing and speaking.
- 6. Voice and perception factors. Voice stereotypes.
- 7. Voice improvisation. Narrative and expressive strategies.
- 8. Dialogue. Communicative and expressive strategies of voice in the interview and talking shows.
- 9. Speaking in TV. Reading with teleprompter.
- 10. The monologue and TV talk show. The voice performance in hosting TV programs.

The calendar will be available on the first day of class. Students will find all information on the Virtual Campus: the description of the activities, teaching materials, and any necessary information for the proper follow-up of the subject. In case of a change of teaching modality for health reasons, teachers will make readjustments in the schedule and methodologies.

# **Activities and Methodology**

Title	Hours	ECTS	Learning Outcomes
Type: Directed			
Laboratory practice	30	1.2	SM17
Master class	15	0.6	CM11, SM16
Type: Supervised			
Assessment activities	7.5	0.3	CM11, SM16, SM17
Tutorial	7.5	0.3	CM11
Type: Autonomous			
Readings, listenings, planning exercises	82.5	3.3	SM16

### Methodology

This training area about the creative process in speaking and hosting is one of the first stages for a good knowledge of the radio and TV voice.

Theoretical contents in master class are at the service of practical exercises in Laboratory. Master classes will need of listening to the different exercises.

The practical exercises are oriented to the planning, production and recording different audio clips.

Time devoted to preparing practical exercises belongs to the students' autonomous tasks as well as readings and listening proposed by the professor.

Annotation: Within the schedule set by the centre or degree programme, 15 minutes of one class will be reserved for students to evaluate their lecturers and their courses or modules through questionnaires.

### **Assessment**

### Continous Assessment Activities

Title	Weighting	Hours	ECTS	Learning Outcomes
Attendance to Seminars	20%	1.5	0.06	SM16
Laboratory practice	50%	3.75	0.15	CM11, SM16, SM17
Written test	30%	2.25	0.09	CM11, SM16

### Assessment

Assessment system is divided in three different parts. The share of this different parts is:

a) Attendance to Seminars: 20%

a) Theoretical exercise: Written test about acquired knowledge throughout school year: 30%

b) Laboratory practice: 50%

Assessment criteria are directly related to the learning achievements. The final grade of students will be determined by the weighted average between marks acquired in different assessment activities. All laboratory exercises are mandatory.

The proposed teaching methodology and evaluation activities may undergo some modifications depending on the level of student participation in theory classes.

### Reassessment activities

The last three weeks of the academic year are dedicated to reassessment activities for students who have obtained a grade lower than 5 in the final weighted average. In any case the reassessment activities are available to increase marks.

They aren't revalued tests: the previous exercises to the final exercise.

The main features of this reassessment activities will be promptly communicated.

# **Bibliography**

Basic:

Arnheim, Rudolf (1980): Estética radiofónica. Barcelona, Gustavo Gili, 1980.

Balsebre, A. (2012): El lenguaje radiofónico. Madrid, Cátedra (6ª edició).

Balsebre, Armand (2007): Voces microfónicas para una historia de la radio y la televisión, pp. 205-244, en BUSTOS SÁNCHEZ, Inés (ed.), La Voz. La técnica y la expresión, Barcelona, Paidotribo (2ª edició).

Balsebre, Armand (2008): La entrevista en Radio, en Balsebre, Armand; Mateu, Manel y Vidal, David: La entrevista en radio, televisión y prensa, Madrid, Cátedra (2ª edició).

Blanch, Margarita; Lázaro, Patrícia (2010): Aula de locución. Madrid. Cátedra.

Gutiérrez, María y Perona, Juanjo (2002): Teoría y técnica del lenguaje radiofónico, Bosch, Barcelona.

Huertas, Amparo y Perona, Juanjo (1999). *Redacción y locución en medios audiovisuales: la radio*. Barcelona, Bosch.

Merayo Pérez, A. (1992): *Para entender la radio. Estructura del proceso informativo radiofónico*. Publicaciones Universidad Pontificia de Salamanca.

Rodríguez, Ángel (1998): La dimensión sonora del lenguaje audiovisual. Barcelona. Paidós.

Serna, Assumpta (2002): El trabajo del actor de cine, Madrid, Cátedra.

### **Software**

The sound editing software used for the subject is the one implemented in the Audiovisual Laboratories of the Faculty.

# Language list

Name	Group	Language	Semester	Turn
(PLAB) Practical laboratories	41	Spanish	second semester	morning-mixed
(PLAB) Practical laboratories	42	Catalan	second semester	morning-mixed
(PLAB) Practical laboratories	43	Spanish	second semester	morning-mixed
(TE) Theory	4	Spanish	second semester	morning-mixed