Course Unit Descriptor

Study Programme: Performing Arts (module: Bassoon)

Course Unit Title: Bassoon 1

Course Unit Code: FAG 1

Name of Lecturer(s): Nenad A. Janković

Type and Level of Studies: Undergraduate Academic Studies

Course Status (compulsory/elective): Compulsory

Semester (winter/summer): Winter / Summer

Language of instruction: English

Mode of course unit delivery (face-to-face/distance learning): Face-to-face

Number of ECTS Allocated: 22

Prerequisites: None

Course Aims: Advanced coaching of the instrumentalist. Developing the skill of playing on the bassoon, mastering the problems of the instrument and achieving the artistic level of playing at a given level of study, as well as acquiring the skills for pedagogical work.

Learning Outcomes: Development of artistic sensibility and individual and collective technical expertise. Awareness of the professional context.

Syllabus: Work on the repertoire (studies, sonatas, concert pieces, concerti and orchestral excerpts). Pedagogical work and relation with various professional opportunities. Upgrading and organization of the personal work for a better progression.

Required Reading:

Development of technique: Books for improving tehnique by Dag Jenssen and Ole Christian Dahl

Etudes: Carl Kopprasch - 60 studies for Bassoon, Ludwig Milde - 50 Concert studies Op. 26

Sonatas: B. Boismortier - 6 sonatas, M Corrette - sonata no1, A. Vivaldi- sonata in B major

Concerts: C. Stamitz - Concerto for bassoon, A. Vivaldi - various concertos, J. Ch. Bach - Concerto in B major, J. B. Vanhal Concerto for bassoon

Concert pieces: L.Maingeunau - Suite breve, A. Longo - Suite for bassoon, O. Hilmera - Scherzando , A. Kolomien Scherzo

Weekly Contact Hours: 2

Lectures: 1

Practical work: 1

Teaching Methods: one-on-one

Knowledge Assessment (maximum of 100 points): 100

Pre-exam obligations	points	Final exam
Active	10	Practical exam (recital)
class participation		Tractical exam (rectal)
Practical work	10	
Concert Practicum	10	
Preliminary exam(s)	20	