

This form must be typed

Master of Music in Conducting-Orchestral Conducting
2022 - 2023

Total hours for major – 33
MUSP – OC

Name _____

Studies in Major Field	Hours	Semester/Year
Advanced Orchestral Conducting (MusP 6160)	3	_____
Seminar in Orchestral Performance (MusP 6170)	8	_____
_____		_____
_____		_____
_____		_____
Philharmonia (MusP 5400)	4	_____
_____		_____
_____		_____
_____		_____
_____		_____

Orchestral Conducting majors are required to register for Philharmonia each semester in residence.

Score Reading and Analysis (MusP 6180) 3 _____

TOTAL hours in Major Field – 18 _____

Other Studies

Symphonic Literature (MuCT 6090) 2 _____

Academic Courses 4 _____

(See degree audit through MyBGSU for eligible courses)
(please list department and course number)

_____	_____	_____
_____	_____	_____
_____	_____	_____

A minimum of 18 hours of 6000-level courses (or higher) is required for graduation.

Student Signature Date

ID Number _____

For graduation I will be working on – Portfolio Thesis

Applied Music 4
Applied piano or an orchestral instrument if proficient in piano
(please list department and course number)

_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

TOTAL hours in Other Studies 10

Research	Hours	Semester/Year
Directed Research (MusP 6900)	2	_____
Recital/Portfolio (MusP 6980) OR Recital/Thesis Research (MusP 6990)	3	_____

Recitals: Orchestral Conducting majors are expected to compile a video with 30 to 45 minutes of music consisting of repertory approved by the appropriate conducting faculty.

TOTAL hours in Final Project 5

Remedial Courses – if you passed the exam please type “Passed” on the line; if you received a mid-range score indicate on the line which academic course you will take. (e.g. Muct 5130)

Survey of Music Theory (MuCT 5060)	_____
Survey of Music History I (MuCT 5070)	_____
Survey of Music History II (MuCT 5080)	_____

Advisor Signature Date

Assistant Dean for Graduate Studies Signature Date

Exception needed (advisor - mark exceptions with an asterisk)